TM 10-8340-207-14

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

OPERATOR, ORGANIZATIONAL, DIRECT AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST)

TENT, LIGHTWEIGHT, FRAME-TYPE, EXPANDABLE, COTTON

DUCK, 12.29 OZ. PER SQ YD, FIRE, MILDEW, WATER,

AND WEATHER RESISTANT, FIBER GLASS INSULATED,

OLIVE DRAB, WITHOUT FLOOR, 20 FT, WIDE, CENTER, 14 FT HIGH, LENGTH EXPANDABLE IN 8 FT INCREMENTS,

WITH COVERS, FRAME, LINER (40) FT

FSN 8340-753-6227 AND (32 FT) FSN 8340-951-6419

This copy is a reprint which includes current pages from Changes 1 through 3.

HEADQUARTERS, DEPARTMENT OF THE ARMY

6 DECEMBER 1968

CHANGE

No. 4

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D. C., 7 June 1995

Operator, Organizational, Direct and General Support Maintenance Manual (Including Repair Parts and Special Tools List)

TENT, LIGHTWEIGHT, FRAME TYPE; EXPANDABLE; COTTON DUCK, 12.29 OZ. PER SQ YD, FIRE, MILDEW, WATER, AND WEATHER RESISTANT, FIBER GLASS INSULATED, OLIVE DRAB, WITHOUT FLOOR, 20 FT WIDE: CENTER, 14 FT HIGH, LENGTH EXPANDABLE IN 8 FT INCREMENTS, WITH COVERS, FRAME AND LINER (32 FT NSN 8340-00-951-6419

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited

TM 10-8340-207-14, 6 December 1968, is changed as follows:

Cover page and Table of Contents page. The title is changed as shown above.

Page 1-1, Paragraph 1 -2.b. is changed as follows:

b. You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter or DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual directly to: Commander, US Army Aviation and Troop Command, ATTN: AMSAT-I-MP, 4300 Goodfellow Blvd., St. Louis, MO 63120-1798. You may also submit your recommended changes by E-mail directly to <daf2028@st-louis-emh7 .army.mil>. A reply will be furnished directly to you.

Pages D-50, D-68, and D-71 are changed as follows:

| | | (1) | (2) | (3) | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (| 10) |
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| | | SMR CODE | NATIONAL | DESCRIPTION | ISSUE | | | D | 30-day S Main .Owan | π | G | 30-dan S Main Jowan | Π_ | 1-YR ALW PER | TRA | US- TION |
| Page | Action | INDEX NO. | | | Ľ | | | (a) | (р) | (c) | (8) | (0) | (c) | 100 EQUIP | (@) | (b) |
| | | NO. | | PART NUMBER & CAGEC USABLE ON COD | | | | 1-20 | 21-50 | 51-100 | 1-20 | 21-50 | 51-100 | CNTGCY | Fig No | NO. |
| D-50 | Ch, Col. 1 thru 3 | PAFHZ 00170 | 5315-00-957-5244 | PIN, SPRING: CRES, 3/16 IN. BY 1 3/4 IN. MS9048-175 (96906) | EA | - | 32 | SEE | GRP | 412 | | | | | D-5 | 8 |
| D-50 | Ch. Col. 1 thru 3 | PAFHZ 00171 | 5306-00-340-4742 | BOLT, MACHINE: MODIFIED, DOOR SPAR ROLLER, 5/8 IN. 11 BY 5 IN. 271574 (72582) NOTE: TO MODIFY BOLT, GRIND HEAD OF BOLT TO A THICKNESS OF 1/8 INCH (0.125 INCH). | EA | | 16 | SEE | GRP | 412 | | | | | D-5 | 2 |
| D-68 | Ch. Col. 1 thru 3 | PAFHZ 00370 | 5306-00-340-4742 | BOLT, MACHINE: MODIFIED 5/8 IN. 11 BY 5 IN. 271574 (72582) NOTE: TO MODIFY BOLT, GRIND HEAD OF BOLT TO A THICKNESS OF 1/8 INCH (0.125 INCH). | EA | | 16 | | | | | | | | | |
| D-71 | Ch. Col. 1 thru 3 | PAFHZ 00401 | 5315-00-957-5244 | PIN, SPRING: 3/16 IN. BY 1 3/4 IN. MS9048-175 (96906) | EA | | 32 | | | | | | | | | |

NOTE

All changes, additions, or deletions of National Stock Numbers or manufacturers part numbers should be appropriately reflected in the parts listing and index of the manual.

By Order of the Secretary of the Army:

Official:

B. Hula JOEL B. HUDSON

Acting Administrative Assistant to the Secretary of the Army

DISTRIBUTION:

To be distributed in accordance with DA Form 12-25-E, block no. 1765, requirements for TM 10-8340-207-14.

*U.S. GOVERNMENT PRINTING OFFICE: 1995-655-121/20228

GORDON R. SULLIVAN General, United States Army Chief of Staff

Changes In force: C1, C2 and C3

TM 10-8340-207-14 C3

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D.C., 5 January 1973

Operator, Organizational, Direct and General Support Maintenance Manual (Including Repair Parts and Special Tools List) TENT, LIGHTWEIGHT, FRAME TYPE; EXPANDABLE; COTTON DUCK, 12.29 OZ. PER SQ YD, FIORE, MILDEW, WATER, AND WEATHER RESISTANT, FIBER GLASS INSULATED, OLIVE DRAB, W/O FLOOR, 20 FT WIDE: CENTER 14 FT HIGH, LENGTH EXPANDABLE IN 8 FT. INCREMENTS, W/COVERS, FRAME AND LINER (32 FT) FSN 8340-951-6419

TM 10-6340-207-14, 6 December 1968, is changed *Page B-1*. Appendix B, basic issue items list, is as follows: superseded.

APPENDIX B BASIC ISSUE ITEM LIST AND ITEMS TROOP INSTALLED OR AUTHORIZED

Section I. INTRODUCTION

1. Scope

This appendix lists items troop installed or authorized which accompany the tent, and are required by the crew/operator for operation, installation, or operator's maintenance.

2. General

This basic issue items, items troop installed or authorized list is divided into the following sections:

a. Basic Issue Items List-Section II. Not ap-

plicable.

b. Items Troop Installed or Authorized List– Section III. A list in alphabetical sequence of items which, at the discretion of the unit commander, may accompany the end item, but are not subject to be turned in with the end item.

3. Explanation of Columns

The following provides an explanation of columns in the tabular list of items **troop installed or** authorized, section III.

a. Source. Maintenance, and Recoverability Code(s) (SMR): Not applicable.

b. *Federal Stock Number.* This column indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.

c. *Description*. This column indicates the Federal item name and any additional description of the item required.

d. Unit of Measure (U/M). A 2-character alphabetic abbreviation indicating the amount or quantity of the item upon which the allowances are based; e.g., ea. for each.

e. *Quantity Authorized,* This column indicates the quantity of the item authorized to be used with the equipment.

Section III. ITEMS TROOP INSTALLED OR AUTHORIZED LIST

| (1) SMR code | (3) Federal stock No. | (8) Description Ref. No. & Mfr code | (4) Unit of meas | (8) Qiy auth |
|--------------------|--------------------------------|--|---------------------------|-----------------|
| | 7520-559-9618 | CASE, MANUAL | ea | 1 |

Page D-6. Section III, appendix D, is changed as follows:

| Page | Index | Action | (1) 806R code | (3) Pederal stork number | (8) Description | (4) Unit of Longe | (8) Qiy Jac | |) 18-1 19-2 19-2 19-2 19-2 19-2 19-2 19-2 19 | • | • | 19 | 8 i Iue- Men |
|------|------------------|----------------------------|---------------------|-----------------------------------|---|----------------------------|-------------------|----------------|---|--------------|---------------|--------------|--------------------|
| | | | ladez No. | | Reference No. & 1817. aada | | unit pack | (a) 1-6 | 134 6-30 | /e) 23-60 | (d) 01-100 | ia) Agust | i bi Mari |
| D-6 | 00017A | Ch colm (2) and (3). | | 4020-536-3476 | ROPE, POLYESTER FIBER: 1/4-in diam (10 ft required for line). | | | | | | | | |
| | 00018A | Ch coim (2) and (3). | | 4020-536-3476 | ROPE, POLYESTER FIBER: (13 ft required for each line). | Ì |] | | | | | | |
| | 00019A | Ch colm (2) and (3). | | 4020-536-3476 | ROPE, POLYESTER FIBER: (20 ft required for each line). | | | | | | | | |
| D-7 | 00062A 00093A | Ch colm (2) Ch colm (2) | | 4020-536-3476 4020-536-3476 | • | | | | | | | | |
| D-8 | 00114A | Ch colm (2) | | 4020-536-3476 | | 1 | | | | | | | 1 |
| D-12 | 00218A | Ch colm (2) | | 4020-536-3476 | | | | | | | | | j |

Page D-27. Section V, appendix D, is changed

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| | Index | | ()) SMR code | 12) Pederal stock number | (3) Description | 14) Unit of jace | 131 | (6) Qty inc in unit | C | (7) H-Dav S main Iowanc | | G | (8) H-Day Emaint Iowanci | | (0) 1-Yr alw per 100 | (1 Ilh trai | - |
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| Page | No. | Action | index No. | | Reference No. & mfr. co de | | | | (a.) 1- 30 | (b) 21-50 | (C) \$1-100 | (&) 1- 20 | (b) 21- 30 | (c) 51- 109 | equip catgcy | iai Fig. No. | (b) Iten No. |
| D-27 | 00017 A. | Ch colm (3) and (3). | | 4020-536-3476 | ROPE, POLYESTER FIBER: 1/4-in diam (10 ft required for each line). | | | | | | | | | | | | |
| | 00018 A | Ch colm (2) and (3). | | 4020-536-3476 | (13 ft required for each line). | | | | | | | | | | | | |
| D-28 | 00019 A | Ch colm (2) and (3). | | 4020-5 36-34 76 | ROPE, POLYESTER FIBER: (20 ft required for each line). | | | | | | | | | | | | |
| D-34 | 00050 A. | Ch colm (2) | | 4020-536-3476 | | | | | | | | | | | | | |
| D~36 D~39 | 00062 A. 00078 | Ch colm (2) | | 4020-536-3476 4020-536-3476 | | | | | | | | | | | | | |
| D-41 | A 00093 | Ch colm (2) Ch colm (2) | | 4020-536-3476 | | | | | | | | | | | | | |
| D-44 | A 00114 | Ch colm (2) | | 4020-536-3476 | | | | | | | | | | | | | |
| D- 53 | A. 00218 | Ch colm (2) | | 4020-536-3476 | | | | | | | | | | | | | |
| D-62 | A. 00310 A | Ch colm (2) | | 4020-536-3476 | | | | | | | | | | | | | |
| | 00311 A. | Ch colm (2) | | 4020-536-3476 | | | | | | | | | | | | | |
| D-66 | 00351 | Ch colm (2) and (3). | | 4020-536-3476 | ROPE, POLYESTER FIBER: 1/4 in diam (as required) NOTE | | | | | | | | | | | | |
| | | | | | All changes, addi- tions, and deletions of Federal stock num- | | | | | | | | | | i | | |
| | | | | | bers or manufactur- ers part numbers | | | | | | | | | | - | | |
| | | | | | should be appropriate- ly reflected in the | | | | | | | | | | | | |
| | 1 | | ļ | | parts listing and in- dex of the manual. | | | | | | | | | | | 1 | |

By Order of the Secretary of the Army:

CREIGHTON W. ABRAMS *General United States Army Chief of staff*

Official: VERNE L. BOWERS Major General United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-25A (qty rqr block No. 870), Organizational Maintenance Requirements for Tent, Frame-Type.

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D. C., 29 February 1972

Operator's, Organizational, Direct and General Support Maintenance Manual Including Repair Parts and Special Tools List

TENT, LIGHTWEIGHT, FRAME TYPE; EXPANDABLE; COTTON DUCK, 12.29 OZ PER SQ YD, FIRE, MILDEW, WATER, AND WEATHER RESISTANT, FIBER GLASS INSULATED, OLIVE DRAB, WITHOUT FLOOR, 20 FT WIDE: CENTER 14 FT HIGH, LENGTH EXPANDABLE IN 8 FT. INCREMENTS WITH COVERS, FRAME AND LINER (32 FT) FSN 8340-951-6419

Current as of 31 December 1971

TM 10-8340-207-14, 6 December 1968, is changed as follows:

Cover page and Table of Contents page. The title is changed as shown above. All changes, additions, or deletions of Federal Stock Numbers or manufacturers part numbers should be appropriately reflected in the parts listing and index of the manual.

Change

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| D-4 | 3 | Ch Col 2 | 8340-845-5384 | Section II. PRESCRIBED LOAD ALLOWANCE GROUP 5403—Tent Support Components BRACE TENT, DOOR CONTROL ARM: left or right hand | | | | |
| | 6 | Ch Col 2 | 8340-935-1713 | 5-3A (83205) SHAFT AND CLEVIS ADJUSTING TENT 5-4-584-11-20T11-4 (81337) | | | | |
| D-5 | 15 | Add new line D1 entire line | 8340-951-0996 8340-951-0996 | TOGGLE, PIN AND WIRE ROPE ASSEMBLY 5-4-585-21 (81337) GROUP 5412—HARDWARE, FASTENING DEVICES TOGGLE PIN ASSEMBLY | • | • | 2 | 2 |
| | | | | 5-4-585 (81337) | | | | |

| | | | . 1) SMR code | i2i Federal stock No | (3) Description | 1 | i 4i Unit of issue | (5) Qty Inc in unit | i6i Qty Inc in unit | г | i7 15 d organiz naint all | Ay ational | | (1 1iluatr | i) ations |
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| | | | | | Section III—REPAIR PA ORGANIZATIONAL MA NANCE GROUP 54—TENTAGE AGE AND SPECIAL PI CLOTHING COMPON 5403—TENT SUPP | INTE- , EQUIP- JRPOSE IENTS | | | | | | | | | |
| D-10 | 0145 | Ch Col 3 | | 8340-845-5384 | COMPONENTS BRACE TENT, DOOR (ARM: left or right hand | CONTROL | | | | | | | | | |
| | 0155 | Ch Col 3 | | 8340-853-4024 | 5-3A (83205) FASTENER, TENT PU DOOR POST | RLIN, | | | | | | | | | |
| D-11 | 0165 | Ch col 3 | | 8340-845-4208 | 5-4-587-28 (81337) DOOR POST SEGMEN' left hand | I TENT: | | | | | | | | | |
| | 0166 | Ch Col 3 | | 8340-845-4209 | 5-4-583-6-2 (81337) DOOR POST SEGMENT right hand | TTENT: | | | | | | | | | |
| | 0178 | Ch Col 1, and 3, add Col 2, and 7 | PO 0178 | 8340-951-0 996 | 5-4-583-5-2 (81337) TOGGLE, PIN AND WI ASSEMBLY: steel 5-4-585-21 (81337) | RE ROPE | | | | ٠ | - | 2 | 2 | | |
| | 0178 A | DL entire line | | 8340-951-0996 | TOGGLE PIN ASSEMB | LY | | | | | | | | | |
| D-12 | 0222 | Ch Col 3 | | 8340-935-1713 | SHAFT AND CLEVIS, ING TENT 5-4-584-11-20T11-4 (81 (Use FSN 8340-845-530 stock is exhausted) | 337) | | | | | | | | | |
|)-13 | 0234 | Ch Col 3 | | 8340-951-0993 | SEGMENT ASSEMBLY MEDIATE, RIGHT H end arch 2-2A (83205) | | | | | | | | | | |

| Page | Line | Action | (1) SMR Code | (2) Federal stock No | (3) Description | (4) Unit of | (8) Qty Inc | (6) Qty Inc | | (7) 30-Day DE Mair Allowan | st. | | (8) 30-Day GS Maint Allowance | (9) 1-Tr Alw Per | 1 | is) tration |
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| | | | 1 | | 5403—TENT SUPPORT | | | | | 1 | | 1 | | | | |
| | 0240 | Ch Col 3 | | 8340-951-1007 | COMPONENTS—Continued SOCKET TENT DOOR POST: | | | | | | | | | | | |
| | | | | | left hand | 1 | | | | | | } | | 1 | | |
| | | | | | 5-4-586-18-1 (81337) (U/O | 1 | | | | | | | | | | |
| | | | | | Bracket Assembly, 5-4-586-18 | | | | | 1 | | | | | i i | |
| | 0241 | | | | (81337) Only) | 1 | | | | | | | | | | |
| | 0241 | Add Col 2, | | 8340-951-1006 | SOCKET TENT DOOR POST: | | | | | | | | | | 1 | |
| | | Ch Col 3 | | | right hand 5-4-586-19-1 (81337) (U/O | 1 | | | | 1 | | | | | | |
| | | | | | Bracket Assembly 5-4-586-19 | | | | 1 | | 1 | | | | | |
| | | | | | (81337) Only) | | | | | | | | | | | |
| | 0243 | Ch Col 3 | | 8340-951-1004 | BRACKET TENT DOOR POST: | | | | | | | | | | | |
| | | | | | left hand | | | | | | | | | 1 | 1 | |
| | | | | | (U/O Bracket Assembly | | | | | | | | | | | |
| | | | | | 5-4-586-18 (81337) Only) | | 5 | | | | | | | 1 | | |
|)-14 | 0244 | Ch Col 3 | | 8340-951-1005 | BRACKET TENT DOOR POST: | | | | | | | 1 | | | | |
| | | | | | right hand | | | | | | | | | | | |
| | | | | | 5-4-586-19-2 (81337) | | | | | | | 1 | | | | |
|)-14 | 0248 | Ch Col 3 | | 8340-845-5382 | FASTENER, TENT PURLIN: | | | | | | l í |] | |] | | |
| | | | | 1 | end arch | 1 | | | | | | 1 | | 1 | 1 | ļ |
| | | | | | 5-4-587-14 (81337) | 1 | | | | 1 | | ļ | | 1 | ł | |
| | | | | | 5412—HARDWARE, FASTENING | | | | | | | | | | | |
| | | | | | DEVICES AND FINDINGS | | | | | | | } | | 1 | 1 | |
| 0-21 | 0373 | Ch Col 3 | | 8340-853-4024 | FASTENER, TENT PURLIN, | | | | | | | 1 | | | 1 | |
| | | | | | DOOR POST 5-4-587-28 (81337) | | | | | | | | | | | |
|)-22 | 0429 | Dl entire | | 8340-951-0996 | TOGGLE PIN ASSEMBLY:*** | | | | | | | | | | | |
| -42 | 0425 | line | | 8340-331-0330 | TOGGLETIN ASSEMBLT. | | | | | 1 | | ł | | | | |
| | 0430 | Ch Col 2 | | 8340-376-1295 | TOGGLE TENT: *** | | | | | | | | | | 1 | |
| | 0.00 | | | 8340-370-1233 | MIL SPEC T-10035C | | | | | | | | | | | |
| | 1 .1 | | | | Section IV—SPECIAL TOOLS LIST | 1 | | | | 1 | | | | ł | | |
| | | | | | GROUP 26-TOOLS AND TEST | | | | | | | | | | | |
| | 1 I | | 1 | | EQUIPMENT | | | | | | | | | | 1 | |
| | | | | | 2604-SPECIAL TOOLS | | | | · · | i | | | | | | |
| -24 | 0445 | Ch Col 3 | | 8340-951-0995 | ALIGNMENT DEVICE, TENT | | ļ | | | | | | | | 1 | |
| | 1 | | | 1 | ARCH | 1 | | | ł | | | 1 | | | | |
| | | | | | 5-4-587-30 (81337) | | İ | | | | | | | | 1 | |
| | 0449 | Ch Col 2 | | 5120-051-8641 | HEAD: driving, steel | 1 | 1 | 1 | | | | 1 | 1 | 1 | I | ł |

| Page | Line | Action | (1) SMR Code | (2) Federal stock No | (3) Description | (4) Unit of | (8) Qty Lnc | (d) Qty Inc | | (7) 30-Day DE Main Allowand | rt | • | (\$) 30-Day G\$ Mai Allowan | nt | (D) 1-Tr Alw Per | | 30) tration |
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| | | | Index No. | | Reference No. & Usable Mir. Code on Code | laeue | in Unit Pack | in Unit Pack | (a) 1- 20 | (b) 21- 50 | (e) 51- 100 | | | | 100 Equip Calgey | ia) Fig. No. | (b) ltem No. |
| | | | | | Section V – REPAIR PARTS FOR DS, GS, AND DEPOT MAINTENANCE GROUP 54 – TENTAGE, EQUIPAGE AND SPECIAL PURPOSE CLOTHING COMPONENTS 5403 – TENT SUPPORT | | | | | | | | | | | | |
| D-48 | 0145 | Ch Col 3 | | 8340-845-5384 | COMPONENTS BRACE TENT, DOOR CONTROL ARM: left or right hand | | | | | | | | | | | | |
|)-49 | 0155 | Ch Col 3 | | 8340-853-4024 | 5-3A (83205) FASTENER, TENT PURLIN, DOOR POST 5-4-587-28 (81337) | | | | | | | | | | | | |
| | 0165 | Ch Col 3 | | 8340-845-4208 | (81337) DOOR POST SEGMENT, TENT: left hand 5-4-583-6-2 (81337) | | | | | | | | | | | | |
| | 01 6 6 | Ch Col 3 | | 8340-845-4209 | DOOR POST SEGMENT, TENT: right hand 5-4-583-5-2 (81337) | | 1 | | | | | | | | | | |
| -50 | 0178 | Ch Col 1 and 3, add Col 2, 7, 8 and 9 | PO 0178 | 8340-951-0996 | TOGGLE, PIN AND WIRE ROPE ASSEMBLY: steel 5-4-585-21 (81337) | | | | 2 | 2 | 3 | 2 | 2 | 3 | 40 | | |
| | 0178A | D1 entire line | | 8340-951-0996 | TOGGLE PIN ASSEMBLY: | | | | | | | | | | | | |
| ļ | 0178B | D1 entire line | | 4010-222-4490 | WIRE, ROPE, STEEL: | | | | | | | | | | | | |
| -53 | 0222 | Ch Col 3 | | 8340-935-1713 | SIIAFT AND CLEVIS ADJUST- MENT TENT: | | | | | | ļ | | | | | | |
| -55 | 0240 | Ch Col 3 | | 8340-951-1007 | SOCKET TENT DOOR POST: left hand | | | | | | | | | | | | |
| | 0241 | Ch Col 3 | | 8340-951-1006 | SOCKET TENT DOOR POST: right hand 888 | | | | | | | | | | | | |

| Page Line Action Internal Mathematical State Internal Mathematical State <thinternal mathmater<="" th=""> <thinternal mathematical="" state<="" th="" th<=""><th></th><th></th><th></th><th>1) SMR code</th><th>(2) Federal stock No</th><th>i3) Description</th><th>14) Unit of issue</th><th>Inc</th><th>(6) Qty Inc in unit</th><th></th><th>15 c organiz maint all</th><th>ational</th><th>•</th><th>f1 Iliusti</th><th>0) rations</th></thinternal></thinternal> | | | | 1) SMR code | (2) Federal stock No | i3) Description | 14) Unit of issue | Inc | (6) Qty Inc in unit | | 15 c organiz maint all | ational | • | f1 Iliusti | 0) rations |
|---|-------|----------|-----------------|-------------------|-------------------------------|---|----------------------------|-----|---------------------------------|----------|------------------------------|---------|---|---------------|----------------------------|
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By Order of the Secretary of the Army:

Official:

W. C. WESTMORELAND. General, United States Army, Chief of Staff.

VERNE L. BOWERS, Major General, United States Army, The Adjutant General.

Distribution:

To be distributed in accordance with DA Form 12-25A, (qty rqr block No. 882) Organizational Maintenance requirements for Tents, Lightweight.

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D. C., 1 April 1970

Operator's, Organizational, Direct and General Support Maintenance Manual Including Repair Parts and Special Tools List TENT, LIGHTWEIGHT, FRAME TYPE; EXPANDABLE; COTTON DUCK, 12.29 OZ PER SQ YD FIRE, MILDEW, WATER AND WEATHER RESISTANT; FIBER GLASS INSULATED; OLIVE DRAB; WITHOUT FLOOR; 20 FT WIDE: CENTER 14 FT HIGH; LENGTH EXPANDABLE IN 8 FT. INCREMENTS; WITH COVERS, FRAME, AND LINER (40 FT) FSN 8340-753-6227 AND (32 FT) FSN 8340-951-6419

TM 10-8340-207-14, 6 December 1968, is changed as follows: Page 6-1. Paragraph 6-1 is superseded as follows:

6-1. Tent Sections, Liners, and Covers

For repair instructions on the tent sections, liners, and covers, refer to TM 10-269. The reinforcement patch shown on figure 6.0 shall be made from cloth, cotton duck, 12.29 oz. The reinforcement will be applied to corners of all intermediate and end sections when they are brought to the shop for repair. The seams will be ripped approximately 8" x 8". The reinforcements are to be positioned in the corner of the section and will be sewn as shown in Section A-A figure 6.0. Fold the ripped seams and resew in same position with reinforcement under the seam. Punch holes for grommet installation and install grommet.

NOTE

Materials required are listed in Appendix D.

Figure 6.0 is added after paragraph 6-1.

Page A-1. Paragraph A-1, lines 2 and 5, "TM 10-267 Repair of Clothing and Textiles." and "TM 10-633 Canvas Repair Kit." are deleted.

Page D-4. Group 5405. Line item 3 is deleted.

Page D-18. Line 00315 is deleted.

Page D-19. The entire page is deleted.

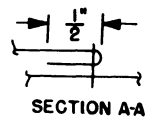
Page D-20. Lines 00332 through 00337 are deleted.

Page D-63. Lines 00315 through 00325 are deleted.

Page D-64. Lines 00326 through 00337 are deleted.

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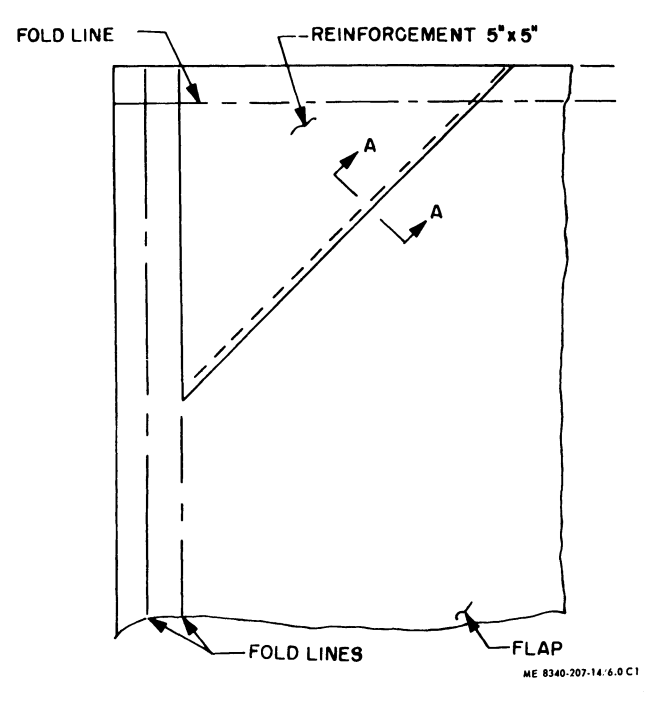


Figure 6.0. Keinforcement putch.

the Secretary of the Army:

W. C. WESTMORELAND, General, United States Army, Chief of Staff.

Official: KENNETH G. WICKHAM, Major General, United States Army, The Adjutant General.

Distribution:

To be distributed in accordance with DA Form 12-25, Section I, (qty rqr block no. 278) organizational maintenance requirements for Equipment: Tents.

TECHNICAL MANUAL No. 10-8340-207-14

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 6 December 1968

OPERATOR, ORGANIZATIONAL, DIRECT AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST) TENT, LIGHTWEIGHT, FRAME-TYPE, EXPANDABLE, COTTON DUCK, 12.29 OZ PER SQ YD, FIRE, MILDEW, WATER, AND WEATHER RESISTANT, FIBER GLASS INSULATED, OLIVE DRAB, WITHOUT FLOOR, 20 FT WIDE, CENTER, 14 FT HIGH, LENGTH EXPANDABLE IN 8 FT INCREMENTS, WITH COVERS, FRAME, LINER (40 FT) FSN 8340-753-6227 AND (32 FT) ESN 8340-951+419

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*1 This manual supersedes TM 10-8340-207-24P, 24 December 1964.

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| 6-1 | Hoist assembly | 6-2 |
| 6-2 | Door spar assembly | 6-3 |

CHAPTER 1 INTRODUCTION

Section I. GENERAL

1-1. Scope

a. These instructions are published for the use of the personnel and organisations to whom the lightweight frame-type tent is issued. Chapters 1 through 3 provide information on the operation, daily preventive maintenance services, and organisational maintenance of the equipment, accessories, components, and attachments. Chapter 4 provides information for direct and general support maintenance. Operating instructions include proper procedures for erecting and striking the tent.

b. Appendix A contains a list of publications applicable to this manual. Appendix B contains the basic issue items list. Appendix C contains the maintenance allocation chart Appendix D contains the organizational, direct and general support maintenance repair parts and special tools list.

Section II. DESCRIPTION AND DATA

1-3. Description

a. General. The tent, lightweight, frame-type expandable, consists of a metal frame, an outer fabric or skin, and a tent liner. The tent includes an interior lighting and electrical outlet assembly which can be connected to an appropriate power source. Heat may be provided through ducts in the outer skin and liner.

b. Frame. The metal frame consists of two end arches, intermediate arches, connecting purlins, and cantilever-type door assemblies. Each arch consists of 5 interlocking segments and has a total curve of approximately 40 feet. The arches are connected by pulrins, which am supplied in 4 and 8-foot lengths. Each door assembly, connected to an end arch, consists of right hand and left hand door post assembly *c.* Numbers in parentheses on illustrations indicate quantity. Numbers preceding nomenclature callouts on illustrations indicate the preferred maintenance sequence.

1-2. Forms and Records

a. DA Forms and records used for equipment maintenance will be only those prescribed in TM 33-760.

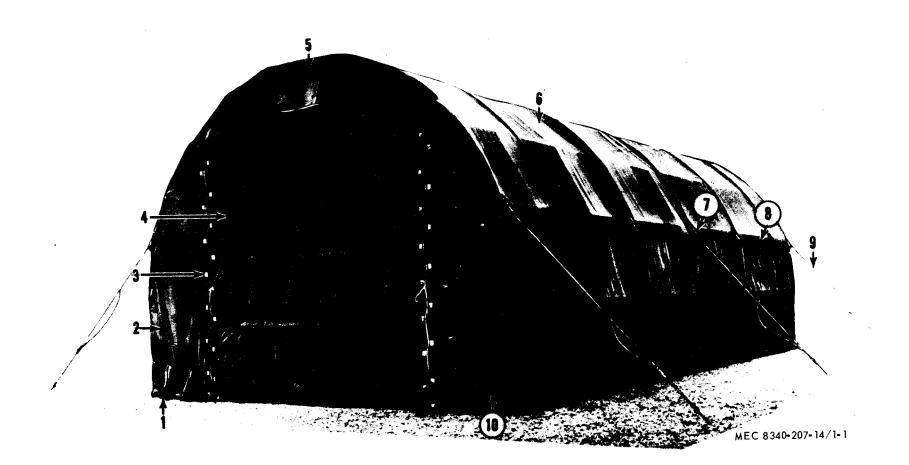
b. Report of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended changes to DA Publications) and forwarded direct to the Commanding General, U.S. Army Mobility Equipment Command, ATTN: AMSME-MPP, 4300 Goodfellow Boulevard, St. Louis, Mo. 63120.

with control arms, and a connecting member, known as the door winch and transom chord assembly.

(1) End section. Two end arches, each with a door assembly ; an intermediate arch; and 26 four-foot purlins are issued as an end section.

(2) Intermediate sections. An intermediate section consists of an intermediate arch and thirteen 8-foot purlins. The intermediate sections allow the tent frame to be expanded by 8-foot lengths. The number of intermediate sections issued with an end section depends upon tent use.

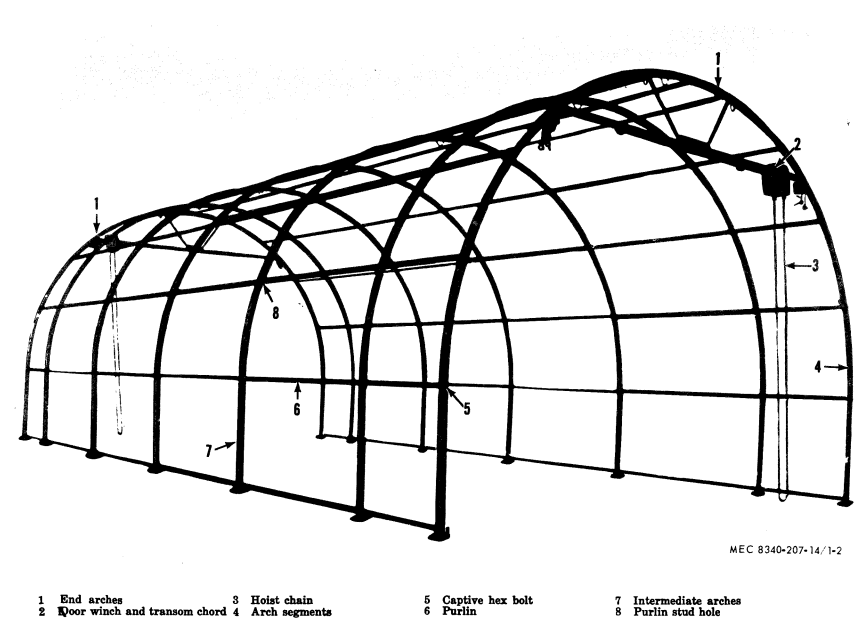
(a) When used in conjunction with the HAWK or CORPORAL missile system, an end section is issued with four intermediate sec-



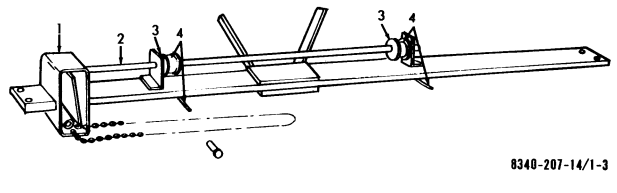
- 1 Heater ducts 2 End section 3 Lacing line

- Vehicle
 Ventilator
 Intermediate sections
 - 7 8
- Guy line sleeve Window
- 9 Guy line assembly 10 Personnel door

Figure 1-1. Tent, light-weight, frame-type, expandable.



- 7 Intermediate arches 8 Purlin stud hole



 1
 Winch cover
 3
 Drum

 2
 Hoist shaft
 4
 Hoist cable and toggle assembly

 Figure 1-3. Door winch and transom chord assembly.

tions to make a tent 40 feet long. (fig. 1-1). This tent serves as a maintenance shelter for the missiles and for personnel performing maintenance and assembly functions.

(b) For general use as a vehicle maintenance shelter in temperate and arctic areas, the end section can be issued alone or with any number of intermediate sections up to a maximum of seven. When issued alone, the end section provides the frame for a tent 8 feet long, 20 feet wide, and 14 feet high. When seven intermediate sections are issued, the tent length is 64 feet.

c. Outer Fabric. The outer fabric or skin (fig. 1–1) is made of 12.29 ounce duck material. It is tire, water, weather, and mildew-resistant treated. It is issued with combinations of end and intermediate sections. End sections are approximately $4\frac{1}{2}$ feed wide and 40 feet long; intermediate sections are approximately 9 feet wide and 40 feet long. Width is the distance between frame arches, with an allowance for a 6-inch overlap. Length is the curve of the arches. Each end section contains a vehicle door, a personnel door, a ventilator, and two heater ducts. Each intermediate section contains a plastic window, screen, and blackout flap.

d. Tent Liner. The tent liner is made of 8.5 ounce, natural color, corded cotton sateen cloth. It is fiberglass-insulated and fire and mildewresistant treated. The liner is also issued in

end and intermediate section combinations that match the outer skin.

e. Anchoring System. The erected tent is anchored to the ground by means of steel pins, arrowhead-type, ground anchors and guy assemblies.

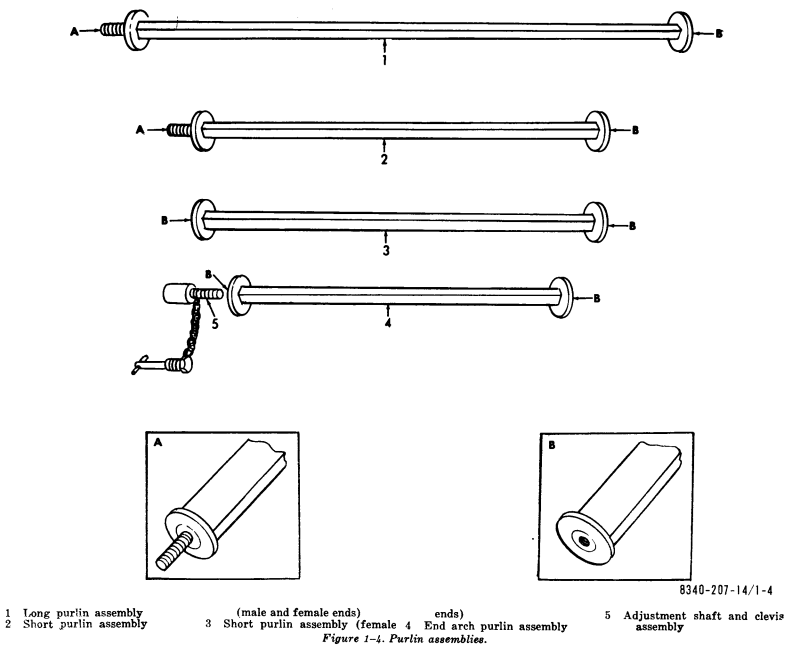
1-4. Tent Frame

a. Arch Assemblies. The end arches (1, fig-1-2) consist of five segments (4). Each segment has captive hex bolts (5) that protrude through it. These bolts attach purlins (6) to the arch. The intermediate ches (7) also consist of five segments each. Each segment contains purlin stud holes (8) to receive the studs of the connecting purlins.

b. Door Winch and Transom Chord Assembly. Each end arch is equipped with a door winch and transom chord assembly. The door winch is operated by a hoist chain to raise and lower a vehicle door. The chain is attached to a winch (1, fig. 1-3) by means of a roller chain and drive sprocket. It rotates a hoist shaft (2) and drums (3) to which hoist cable assemblies are attached.

c. Purlin Assemblies.

(1) The long (8-ft) purlin assemblies (1 fig. 1-4) connect intermediate arches. One end of these purlings has a flange with a stud (A). . The other end has a flange with an insert (B). The basis of issue for these purlins is 13 per intermediate section; 52 for a 40-foot tent and 91 for a tent 64 feet long.



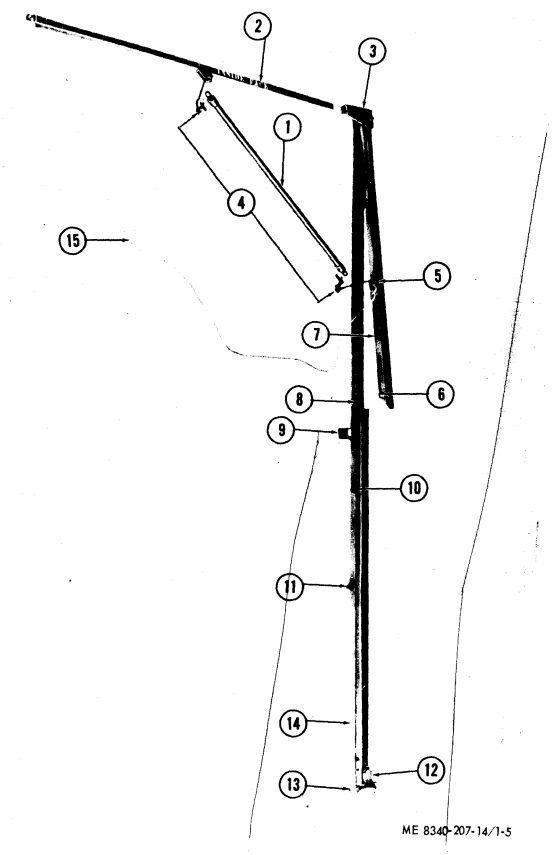


Figure 1-5. Doorpost assembly.

- Diagonal door control arm
- 2 Door control arm 3
- Doorpost gusset
- Toggle pin and chain assembly Top post bracket

Strike plate 7 Doorpost top assembly 8 Chain bolt 0 Door control arm lock 10 Chain bolt control rod Figure 1-5- Continued.

Chain retainer 12 Captive hex bolt 13 Doorpost anchor Doorpost assembly

15 Door control arm rope

(2) The short (4-ft) purlins (2) connect an intermediate arch to an end arch. The stud end of the purlin is connected to the intermediate arch; the insert end to the captive hex bolt of the end arch. The basis of issue for these purlins is 13 per end section.

(3) 'l'he short (4-ft) purlins (3), both ends of which have flanges with inserts, connect the opposite end arch to the intermediate arch. The basis of issue for these purl ins is also 13 per end section.

(4) The end arch purlins assemblies (4) connect the end arches to the door post assemblies (fig. 1-5. Both ends of these purlns have flangeswith inserts. One end is connected to the captive hex bolt on the door post. The outer end receives the adjustment shaft and clvis assembly (5, fig. 1-4) that permits the door post to be adjusted to the proper width.

d. Doorpost Assemblies. The doorpost assem. blies (fig. 1-5) form the frame for the vehicle doors and assist in opening and closing them. A right hand and left hand assembly is issued with an end section.

(1) The top of each doorpost assembly is connected to a movable socket on the end arch by means of an eyebolt and an eye pin. and chain assembly. The bottom of each door. post assembly is connected to the end arch by means of au end arch purlin and an adjustment shaft and clevis assembly.

(2) The doorpost top assembly (7), when closed, is locked to the stationary post assembly (14) by means of the chain bolt (8) and strike plate (6). When opened, it pivots upward and outward with the raised vehicle door to provide the clearance necessary to bring equipment, into the tent. It is opened by releasing

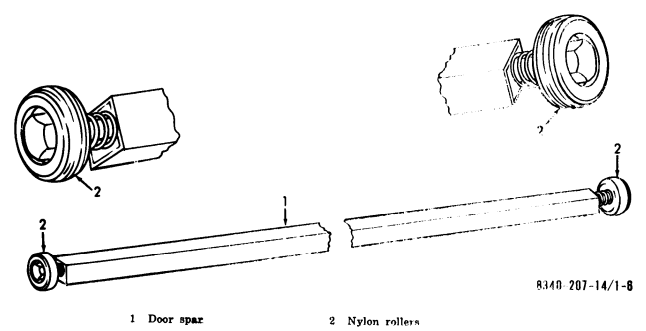
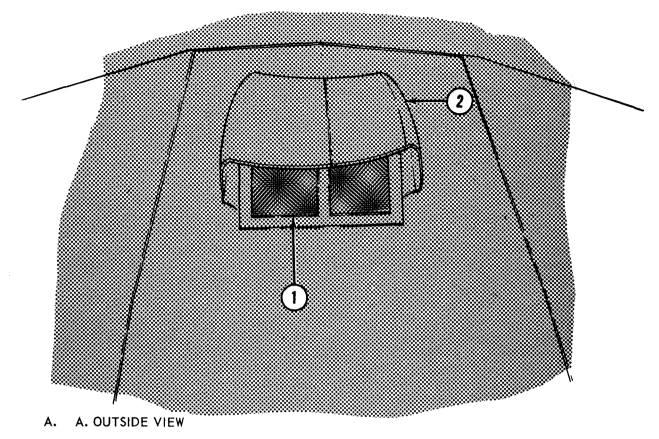


Figure 1-6. Poor spar assemblies.



8340-207-14/1-7 (1)

1 Screen

2 Hood and spring assembly A Outside view.



the chain bolt control rod (10) that holds the chain bolt to the strike plate, and by pulling the door control arm rope (15) to activate the door control arm (2) and the diagonal door control arm (1).

1-5. Tent Sections

a. General. The tent sections are the end and intermediate sections of the frame, which is covered by the outer skin, Each tent end section covers an end arch and one intermediate arch of the tent frame. It forms an end wall and one section of roof and side wall. Each tent intermediate section covers two intermediate arches of the frame. They complete the tent side wall and roof. Each end and intermediate section has purlin flaps sewed on the inside, at ground level. These flaps pass under the ground level purlins on each side of the tent frame and are secured to J-hooks on the fabric by means of hem ropes equipped with connecting rings. A sod cloth is sewed to each section below the purlin flaps. This extension of the section also passes under the ground-level purlins and lays flat on the inside of the tent. Transverse lines or continuous ropes, run through sleeves of each section. These lines allow the fabric to be drawn tightly against the tent frame.

b. End Sections.

(1) Each end section contains a vehicle door, personnel door, ventilator assembly, and two heater ducts.

(2) The vehicle door operates on a venetian blind principle. Four metal door spar assem-

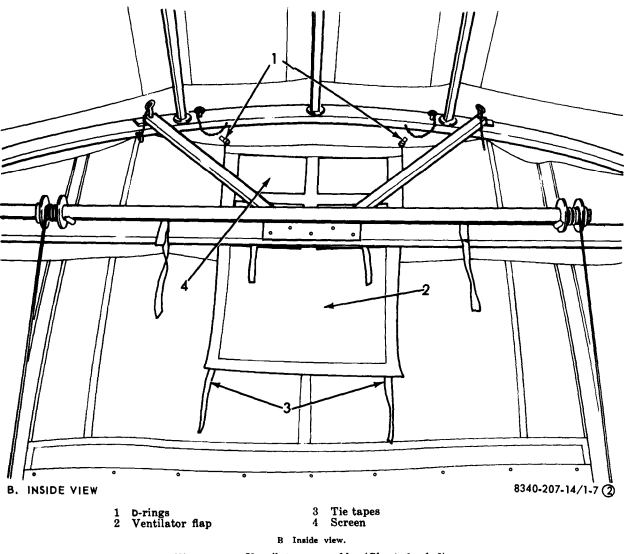


Figure 1-7. Ventilator assembly (Sheet 2 of 2).

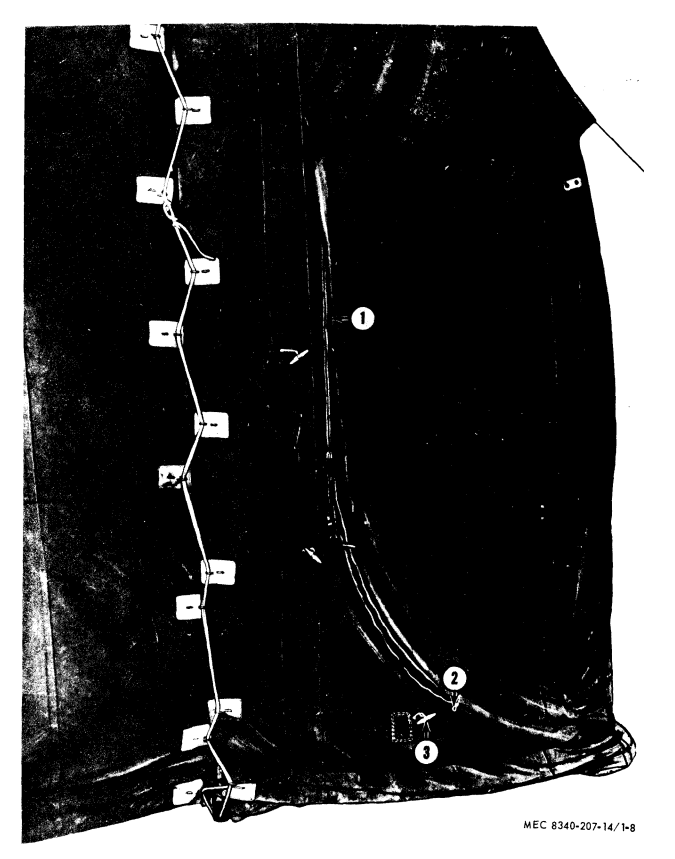
blies (fig. 1-8) are inserted in pockets on the inside of the door fabric. Each door spar assembly is equipped with nylon rollers (2), that fit into channels of the door post assemblies. Hoist cable assemblies from the door winch and transom chord assembly pass through holes in the door spar assemblies and through D-ring guides attached to the inside of the door fabric, These cable assemblies, which are activated by the hoist chain connected to the door winch, raise and lower the door spar assemblies and vehicle door fabric. When closed, the door is secured by means of J-hooks and lacing lines.

(3) The ventilator assembly is located

above the vehicle door. It consists of a cloth netting insect screen (1A, fig. 1-7), a hood and spring assembly (2A), and a ventilator flap with tie tapes and D-ring chapes (B, fig. 1-7). The ventilator flap is sewed to the outer skin and, when closed, is secured at the top with the tie tapes and D-rings. It may be opened or closed as required.

(4) The personnel door (fig. 1-8) is located to the light of a tent end section when facing either end of the tent from the outside. The opening is an 89-inch slide fastener (1). When closed, the door flap is secured with toggle chapes (2) and wood toggles (3).

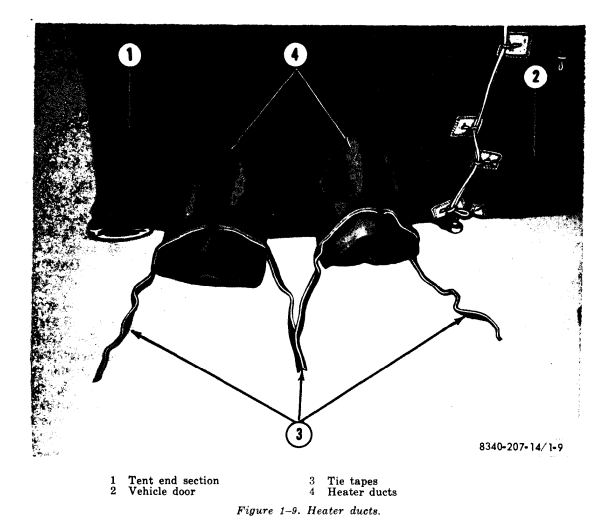
(5) The heater ducts, (4, fig. 1-9) with



1 Slide fastener

2 Toggle chapes Figure 1-8. Personnel door.

3 Toggle



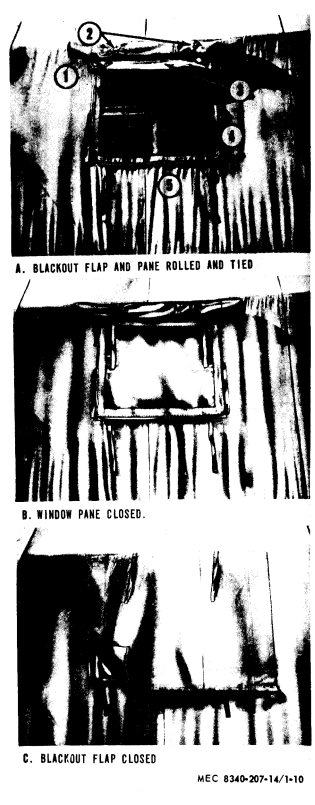
tie tapes (3), are located to the left of a tent end section (1), when facing either end of the tent from the outside.

c. Intermediate Sections. Each tent intermediate section contains a window assembly (A, fig. 1-10) consisting of a cloth netting screen (4), a plastic windowpane (3) with slide fast. ener (5) and tie tapes (2), and a blackout flap (1) with tie tapes. The plastic windowpane (B) is sewed to the tent fabric on top and secured around the window frame by a 6 $\frac{1}{2}$ inch slide fastener. It may be rolled up or tied with tie tapes. The blackout flap (C) is sewed to the outside of the tent fabric. It can be dropped over the screen and pane or can be rolled up and tied with tie tapes.

Note. Intermediate sections must be erected so that all windows are on the same side of the tent.

1-6. Tent Liner

The tent liner (fig. 1-11) consists of two end sections (2) and intermediate sections (9) to match the outer tent fabric. Each end and intermediate section is supplied with nine aluminum pipes (12) which are used to secure the liner to the frame. Each end section contains a personnel door (1), a vehicle door (11), a ventilator flap (7), and heater ducts (10). The end sections are marked A and B. The difference between them is the type of fastener provided for their attachment to an intermediate liner section. End section A has a becket lacing; section B has grommets. The two types of fasteners are necessary because each intermediate liner section contains a plastic windowpane (8) which must be alined with the windowpane in each intermediate tent



Blackout flap

Screen 5 Slide fastener

- Tie tapes
- Windowpane

Figure 1-10. Window assembly.

section of the outer skin. For this same reason, the edge of each intermediate liner section is equipped with becket lacing; the other with grommets. The grommets receive the becket lacking from an adjacent intermediate section or from end section A. The becket lacing is laced through the grommets of an adjacent intermediate section or the grommets of end section B. The use of grommets and lacings is shown in figure 1-12.

1-7. Ground Anchors and Guy Assemblies

a. Ground Anchors. The erected tent is anchored to the ground by steel pins and arrowhead-type ground anchors (A, fig. 1–13). The driving rod (A,2) and driving rod holder (A,3) assist in driving the anchors (A,1). The erection kit issued with the tent included 50 anchors and 48 steel pins.

b. Guy Assemblies. Each guy assembly (B, fig. 1-13) consists of an S-hook (B,1), cables (B,2), toggle bar (B,3), toggles, (B,4) and adjusting beads (B,5). These assemblies, approximately 11 feet long, secure the tent to the ground anchors. Adjustment is made by sliding the adjusting beads through the toggle and locking it in position. The tent is issued with six guy assemblies.

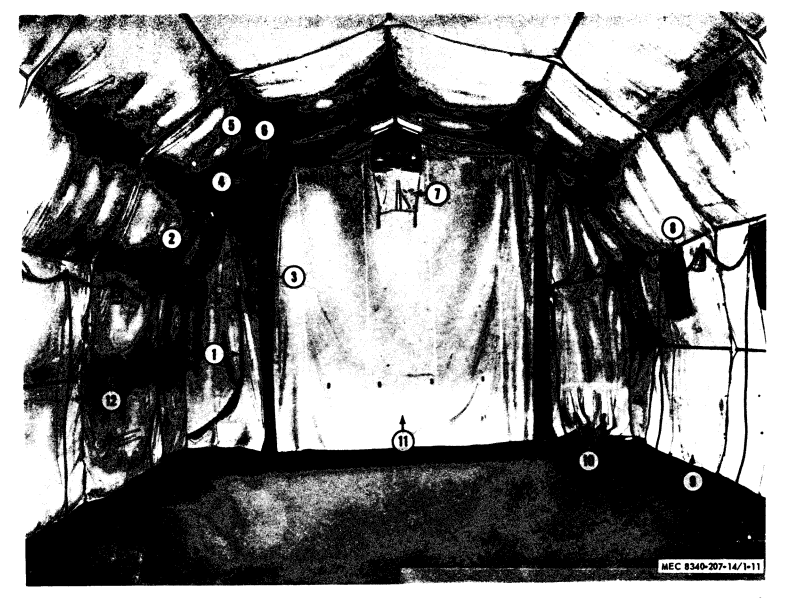
1-8. Wiring Harness Assembly

The wiring harness assembly (fig. 1-14) consists of a circuit breaker assembly (1) with hanger, a 27-foot long cord assembly with female connector (2), a 16-foot long cord with female connector (3) and a 6-foot long cord (5). The lighting and outlet assembly (4) consists of two lamps with guards, two cords with sockets, ground wires with test clips, and four hangers. A complete wiring harness and lighting and outlet assembly is issued with each end section. A lighting and outlet assembly is issued with each intermediate section. The 6-foot cord (5) is connected to an external power source. The lighting and outlet assembly cords connect to the 27-foot and 16-foot cord assemblies.

1-9. Covers

Covers (fig. 1-15) are provided to protect the outer skin and liner during transport and

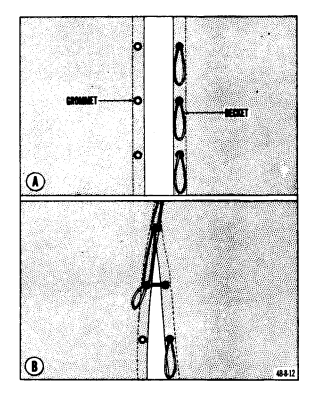
3



 1 Personnel door
 8 Door post assembly
 5 Door control arm
 7 Ventilator flap
 9 Liner intermediate section
 11 Vehicle door

 2 Liner end section
 4 Diagonal door control arm
 6 Winch cover
 8 Windowpane
 10 Heater ducts
 12 Aluminum pipe

 Figure 1-11. Tent liner.



A-Unused beckets and grommets B-Lacing beckets in grommets

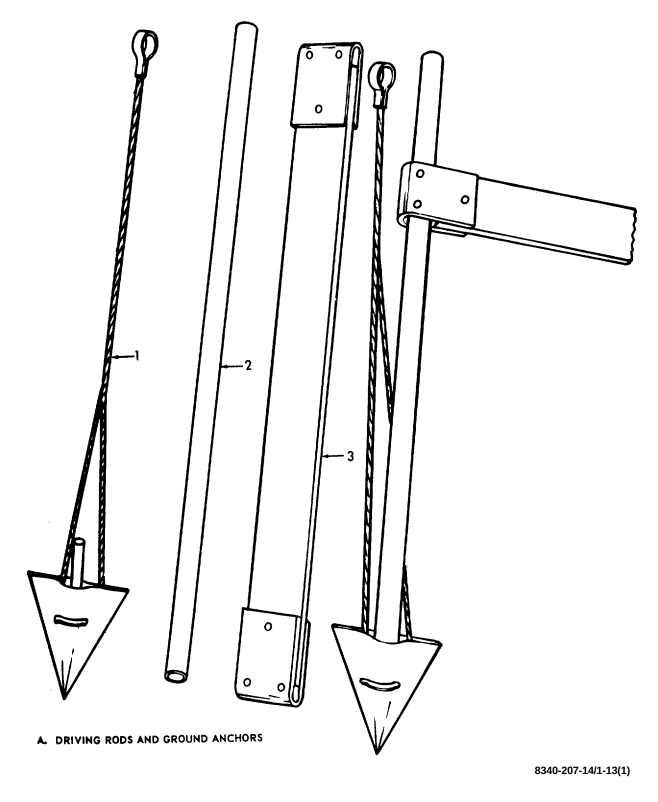
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Figure 1-12. Becket lacing and grommets.

while in storage. Cover A is provided on a basis of one per 2 tent end sections and one intermediate tent section, and one per liner end section. Cover B is issued on a basis of one per liner intermediate section.

1-10. Arch Spacer Assembly

The arch spacer assembly (fig. 1-16) consists of a J-hook, L-hook, and connecting cable which is $20\frac{1}{2}$ feet long. It is used to assure that arches are properly spaced before anchoring.



1 Anchor

 2 Driving rod
 3 Driving rod holder

 Figure 1-13. Ground anchors and guy assemblies (Sheet 1 of 2).

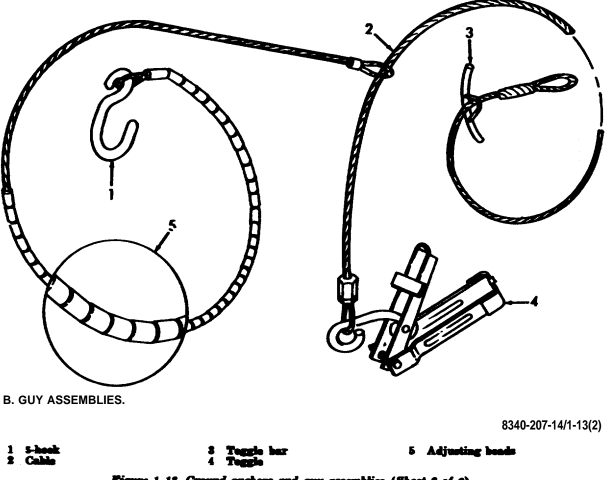
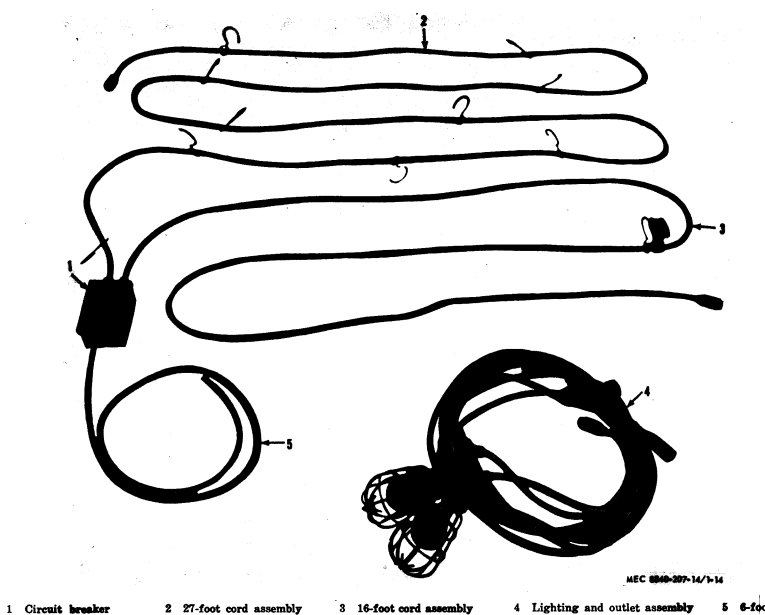
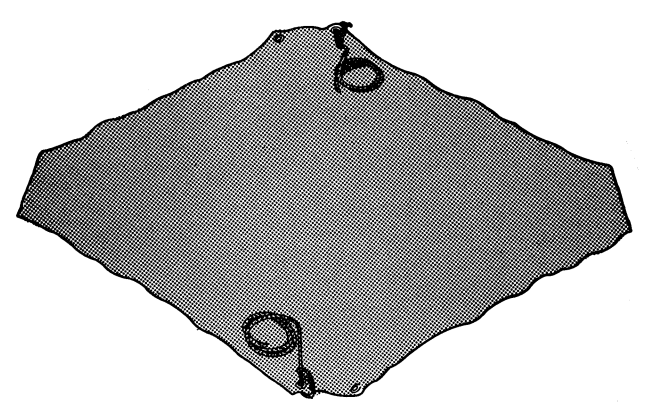


Figure 1-15. Ground anahore and guy assomblies (Sheet 2 of 2).



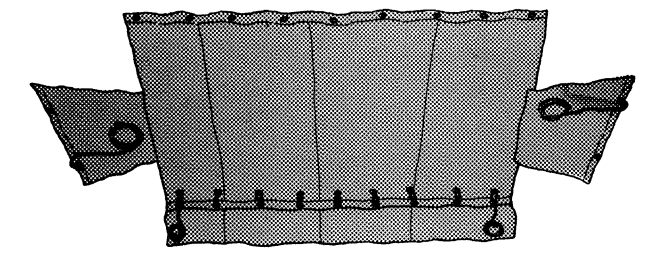
5 6-foot cord 4 Lighting and outlet assembly 2 27-foot cord assembly 3 16-foot cord assembly Figure 1-14. Wiring harness assembly.



A. COVER FOR TENT AND INTERMEDIATE SECTIONS AND LINER END SECTION

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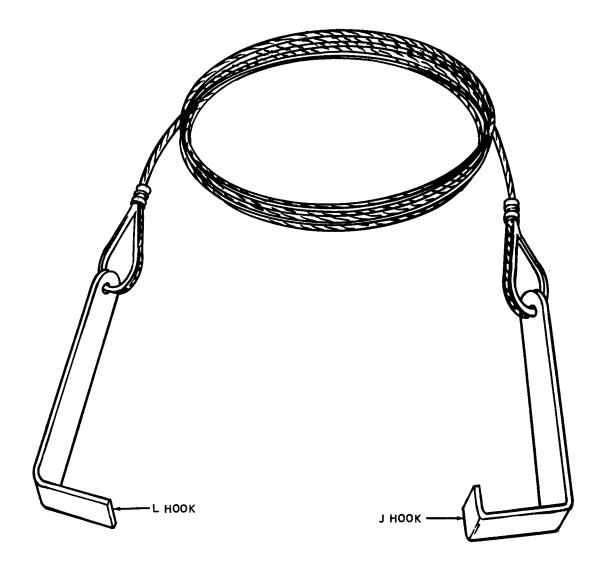
Figure 1-15. Covers (Sheet 1 of 2).



B. COVER FOR LINER INTERMEDIATE SECTION

8340-207-14/1-15 (2)

Figure 1-15. Covers (Sheet 2 of 2).



8340-207-14/1-16

Figure 1-16. Arch spacer assembly.

CHAPTER 2

INSTALLATION AND OPERATING INSTRUCTIONS

Section I. SERVICE UPON RECEIPT OF EQUIPMENT

2-1. Unloading the Equipment

a. Remove all tiedowns and blocking used to secure the tent to the carrier.

b. Use a suitable lifting device or forklift truck and remove the tent from the carrier.

2-2. Unpacking the Equipment

Unfasten the tent cover tie lines and unfold the covers to unpack the tent.

2-3. Inspection and Servicing Equipment

a. Make a careful visual inspection of each

package for evidence of any damage which may have occurred during shipment

b. Make a thorough inspection of each pack age to make sure that all components are present and in good condition.

c. Check all components against the Basic Issue Items List, appendix B, to make sure all items are on hand.

d. Inspect all items for ripe, tears, and excessive wear.

e. Correct all deficiencies or report them to organizational maintenance.

Section II. OPERATION OF EQUIPMENT

2-4. Vehicle Door Operation

a. Opening. To open either vehicle door, proceed as follows:

(1) Unlace lacing ropes from door and door flaps.

(2) Pull hoist chain, after releasing at chain retainer, until sod cloth at bottom of door. just clears the ground. Secure the chain in the chain retainer. Roll up the sod cloth and tie it to the bottom door spar, using securing straps and D-rings on vehicle door. fabric. If tent liner is installed, fasten securing straps to D-rings on it.

Note. Sod cloth should be rolled at this point as normal procedure to eliminate need for ladder or partial closing of door to roll it up if additional clearance is needed.

(3) Release hoist chain at chain retainer, and pull until all door spar rollers are in channels of door post top assemblies. Lock chain in chain retainer.

(4) pull down chain bolt control rod on

each door post assembly to unlock chain bolt from strike plate and release door poet top assembly.

(6) Pull door control arm ropes to pivot door poet top assemblies and raised vehicle door outward. Engage door control arms in door control arm locks.

b. Closing. Both vehicle doors will normally be open when tent erection is completed. To close either door, proceed as follows:

(1) Release the door control arm from the door control arm locks. Use the ropes to guide the doorpost top assemblies with the raised vehicle door to a closed position. Lock the doorpost top assemblies with chain bolts.

(2) Release hoist chain retainer and lower door.

(3) Working outaide tent, thread lacing ropes through J-hooks on the door and door flaps so the dwr flaps. overlap the door

(4) Pass lacing ropes under home of door post plates and secure ends of lacing ropes with a knot.

2-5. Personnel Door Operation

The personnel doors at both ends of the tent will normally be closed when tent erection is completed. To open either door, release the toggle chapes from the toggles and open slide fasteners. It will be necessary to open the tie tapes on the tent liner if the liner is installed. Close slide fasteners on outer skin and tie tapes of liner from the inside of the tent after gaining admittance. Keep personnel doors closed and secure door flaps with toggle chapes and toggles when the tent is not in use.

2-6. Window Operation

a. To open the window in either the outer skin or liner, open the slide fastener, roll up the windowpane, and tie with tie tapes. To close the window, release the tie tapes and close the slide fasteners. b. The blackout flaps on the outer sides of each intermediate tent section should be used to cover the window when the tent is used at night under blackout conditions. The top of each flap is sewed to the tent fabric; the sides and bottom are secured with tie tapes. To open the flaps, roll them up and tie with the tie tapes,

2-7. Ventilator Operation

The bottom edge of the ventilator blackout flaps on the tent end sections and on the liner end sections are sewed respectively, to the tent section and liner. When open, the flap hangs down, the tie tapes on the top edge free. To close, raise flap and fasten the tie tapes to the D-rings on the tent section or the liner, The flaps should be closed when the tent is used at night under blackout conditions.

CHAPTER 3

OPERATOR AND ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

Section I. OPERATOR AND ORGANIZATIONAL MAINTENANCE TOOLS AND EQUIPMENT

3-1. Special Tools and Equipment

No special tools or equipment are required by the operator and organizational maintenance personnel for the performance of maintenance on the tent.

3-2. Basic Issue Tools and Equipment

Not applicable.

3-3. Organizational Maintenance Repair Parts

Organizational maintenance repair parts are listed and illustrated in appendix C of this manual.

Section II. PREVENTIVE MAINTENANCE SERVICES

3-4. General

To insure that the tent is ready for use at all times, it must be systematically inspected, so that defects may be discovered and corrected before they result in serious damage. The necessary preventive maintenance services to be performed are listed and described in paragraph 3-6, Defects discovered during operation shall be noted for future correction. All deficiencies and shortcomings will be recorded, together with the corrective action taken, on DA Form 2404 (Equipment Inspection and Maintenance Worksheet) at the earliest possible opportunity.

3-5. Preventive Maintenance Services

Preventive maintenance services for the tent consist mainly of the following:

a. Tighten guy assemblies that may have been loosened by the wind.

b. Keep slide fasteners clean and slide fastener flaps closed to protect them against snow, ice, dirt, and sand.

c. Make sure all tie straps and tapes are being used where necessary.

d. Tie off tapes of heater duct, and tapes of heater duct opening flaps, when not in use.

e. Make sure becket lacing that secures liner sections together, is properly tied off.

Section III. TENT ERECTION INSTRUCTIONS

3-6. General

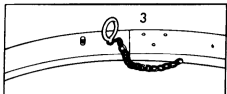
A tent consisting of an end section and seven intermediate sections (64 foot total length) can be erected by eight men in approximately eight hours. A tent consisting of an end section and four intermediate sections (40 foot total length) can be erected by eight men in approximately five hours. Level ground, high enough for drainage, should be selected for the tent pitching area.

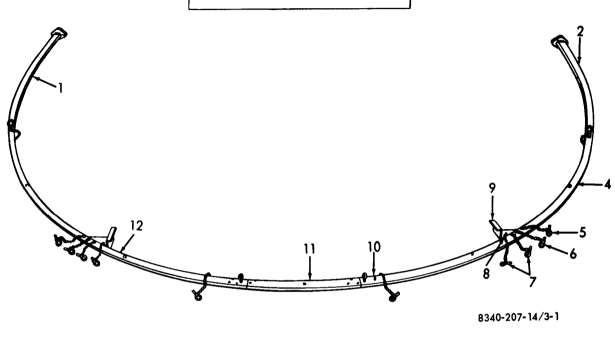
3-7. Assembly of Arches

a. End Arch. To assemble either end arch, refer to figure 3-1 and proceed as follows:

(1) Arrange arch segments on ground, in proper order, with the heads of the captive hex bolts down.

(2) At each side of arch, insert joint of an intermediate segment (4) and (12) into a lower arch segment (1) and (2) and fasten with eyebolt and chain assembly (3).





| 2 3 | Segment, lower LH Segment lower RH Eyebolt and chain Segment, intermediate, RH | 6 7 | Eyebolt and chain (door post) Eye pin and chain (door post) Eye nut and chain Capscrew | 11 | Bracket Capscrew Upper segment Segment, intermediate, LH | |
|--------|---|--------|---|----|---|--|
| | Figure $3-1$. End arch assembly. | | | | | |

(3) Attach upper arch segment (11) to left and right intermediate segments in a similar manner.

(4) Place ends of transom chord and ends of transom chord struts over the capscrews (8) protruding from the intermediate arch segments. Fasten with the eye nut and chain assemblies (7). The door winch and transom chord assembly mounted on the arch assembly is shown in figure 3-2.

b. Intermediate Arch. To assemble the intermediate arch, refer to figure 3-3 and proceed as follows:

(1) Arrange arch segments on ground in proper order.

(2) Join the segments as described in a(2) and (3) above.

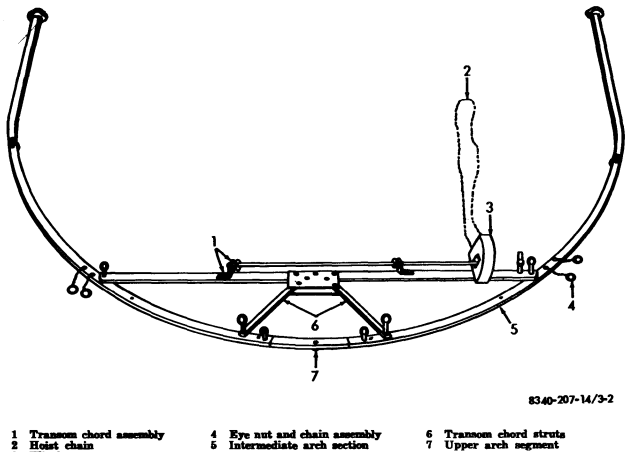
3-8. Assembly of Frame

a. Attach 13 short purlin assemblies, both ends of which have inserts (3, fig. 1-4), to the captive hex bolts of an assembled end arch.

b. Place' an assembled intermediate arch on the short purlins. Insert studs of 13 long purlins (1, fig. 1-4) through the purlin stud holes in the intermediate arch into the flanges of the short purlins (fig. 3-4). Hand-tighten all connections.

c. Raise end arch and intermediate arch to an upright position (A, fig. 3-5).

d. Assemble another intermediate arch as described. Raise and connect it to the long purlins protruding from the erected section. To do this, work from the ground up, inserting



3 Winch cover

Figure 5-8. Door winch and transom chord assembly.

the stude of the long purline through the purlin stud holes in the intermediate arch and into the inserts of purline extending from the partial frame, using the frame as a ladder (fig. 3355).

e. Assemble and connect additional intermediate arches in a similar manner.

f. After the last intermediate arch has been raised, connect 13 short purlins with stud flanges (2, fig. 1-4) to the long purlins through the intermediate arch.

g. Raise other assembled end arch and fit it into the short purlins.

k. Thread the captive hex bolts of the end arch into inserts of the short purlins and tighten (fig. 3-6).

3-9. Alining and Securing Arches

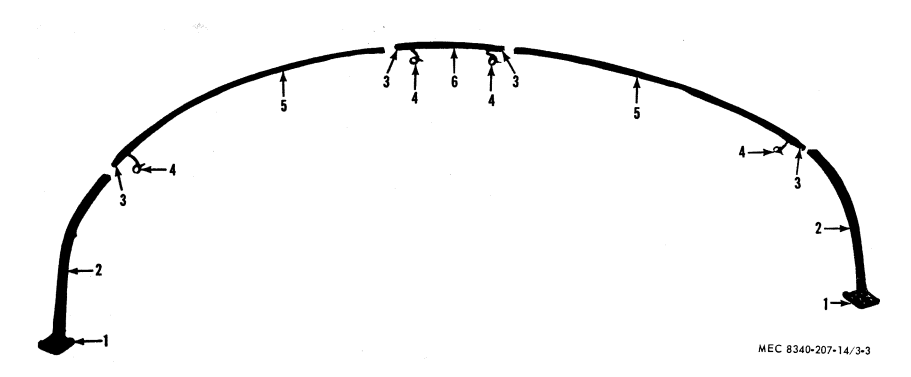
a. Aline each arch with the arch spacer assembly. Fasten the J-hook of the spacer to one side of an end arch and the L-hook to the other. Adjust the arch (fig. 3-7) until the arch spacer cable is tight.

b. Secure all arch anchor assemblies to the ground with steel tent pins (fig. 3-8).

3-10. Attaching Tent Sections

a. General. To attach the tent sections (outer skin) to the tent frame, begin at either end arch and proceed as follows:

b. End Section.



Anchor Lower segment Joint 1 2 3

- Eyebolt and chain
 Intermediate segment
 Upper segment

Figure 3-5. Intermediate arch assembly.

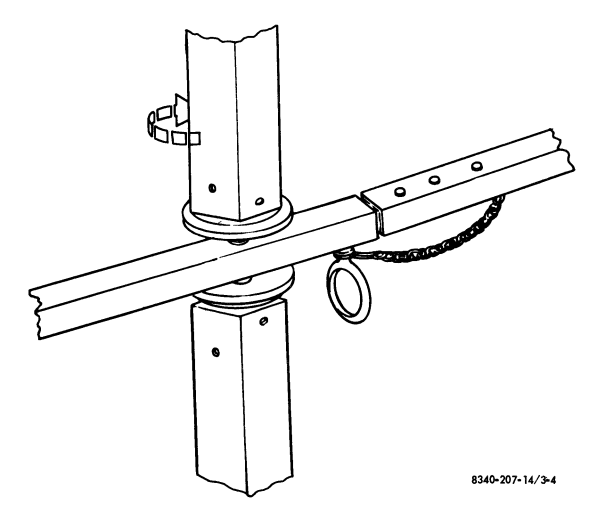
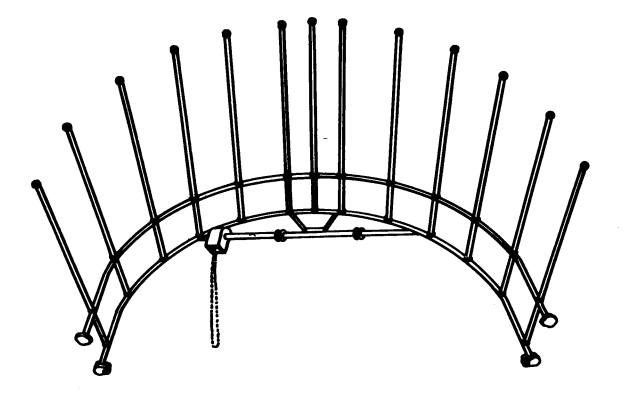


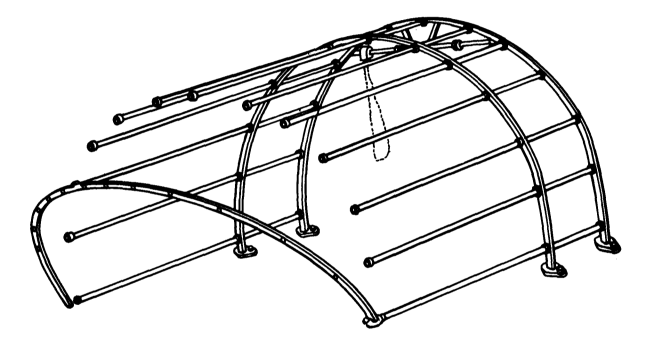
Figure 3-4. Connecting purlins through arch.



A. RAISING END ARCH AND FIRST INTERMEDIATE ARCH

8340-207-14/3-5(1)

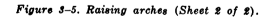
Figure 5-5. Raising arches (Shoet 1 of 2).



B. RAISING SECOND INTERMEDIATE ARCH

,

8340-207-14/3-5(2)



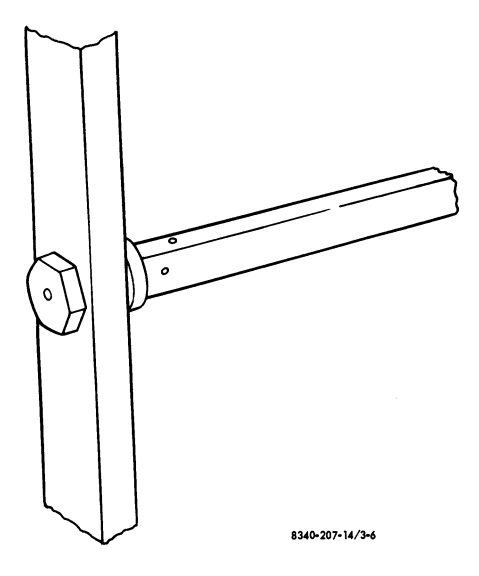
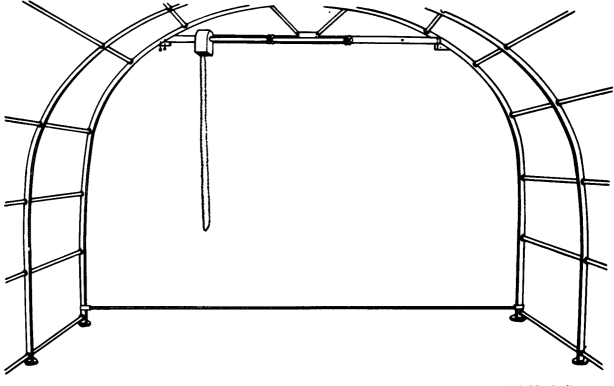


Figure 5-6. Tightening hex bolts.



8340-207-14/3-7

Figure 3-7. A lining an arch.

(1) Lay out the tent end section on the ground in front of an end arch, vehicle door and end walls extending away from the tent frame. Fold the vehicle door and end walls back several times, making as even folds as possible (A and B, fig. 3-9).

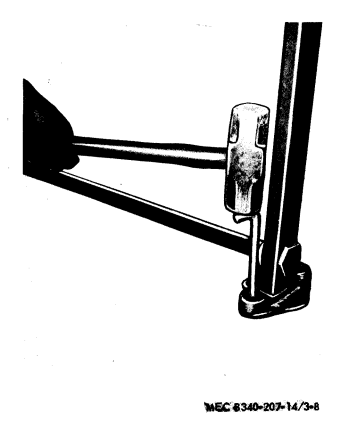
(2) Use a suitable hoisting device and raise the folded section over the end arch.

(3) With four men stationed on the tent frame (fig. 3-10), unfold and stretch the section so that it falls in proper position with the vehicle door in the center of the end arch and the rear portion overlapping the intermediate arch by approximately six inches. It may be necessary to station two men under the end arch to assist in the unfolding. Their main purpose is to prevent the fabric from looping between purlins and to help in proper alinement of the end wall corners on the end arch. Secure the ten arch hooks (fig. 3-11) on the inside of the fabric to the end arch.

(4) Working on each side of the tent, pull the sod cloth under the lowest purlin and lay it flat on the ground. Lift the purlin flap over the purlin and engage the round rings of the hem rope to the corresponding J-hooks (A, fig. 3-12). There are four J-hooks on each side of the tent.

(5) After the hem rope has been connected to the J-hooks on each side of the tent, tighten it by pulling on both ends securing them to the arches (A, fig. 3-12).

(6) Working at each side of the tent simultaneously, pass the end of the transverse line under the lowest purlin and through the loop



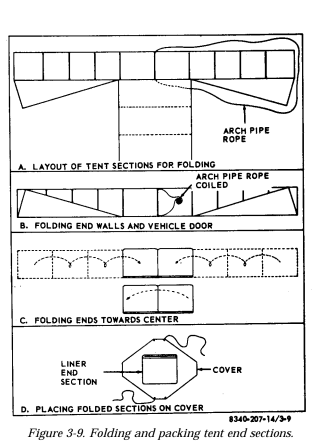


Figure 3–8. Securing arch to ground.

eye of the transverse line. Pull down to tighten and secure the line with a knot (B, fig. 3-12).

(7) Pass the transom chord securing straps under the transom chord and secure them to the D-rings (C, fig. 3-12).

c. Intermediate Section.

(1) Determine the side of the tent on which the windows are to be located. All windows must be on the same side of the tent in order for the windows in the tent liner to match.

(2) Place a folded intermediate section, window side down, on the ground, six feet from the portion of the tent frame that is to be covered.

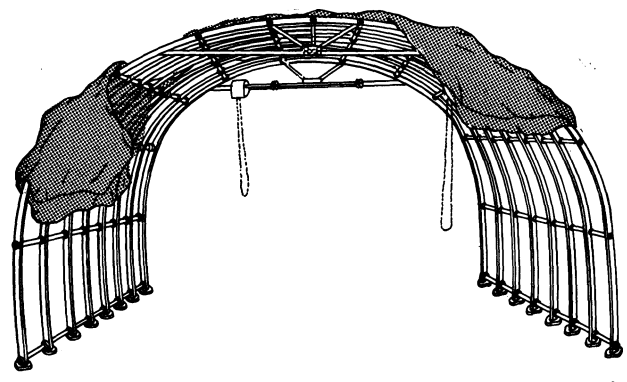
(3) Attach two ropes, each approximately 40 feet long, to the securing straps on the one end of the intermediate section, throw the ropes over the tent frame, making sure the fabric overlaps both intermediate arches by approximately six inches (fig. 3-13).

Note. If ropes 40 feet long are not available use ropes issued with intermediate tent sections and/or cover tie ropes.

(4) Working on each side of the tent, pull the sod cloth and purlin flap under the lower purlin, and engage and secure the hem rope as described in a(4) and (5) above.

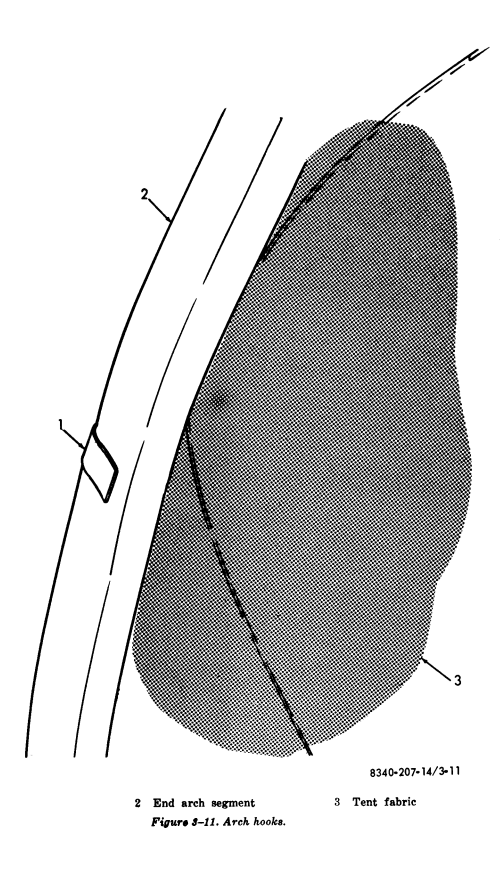
(5) Working at each side of the tent simultaneously, secure as described in a(6)above, the transverse line, that runs through the sleeve on the exposed edge of the section.

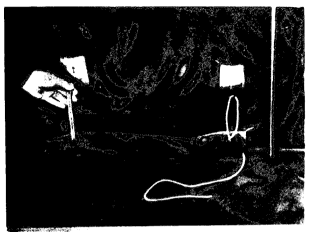
(6) Working outside the tent, pass the transverse line that runs through the sleeve on the overlapping edge through the slit in the tent end section. If the tent end section is properly installed, the slit will be located under the lower purlin in the portion of the-end section that is overlapped by the intermediate section. Also pass through this slit the securing strap that is attached to the intermediate section (A, fig. 3-14). Working inside the tent, at each



8340-207-14/3-10

Figure 3-10. Positioning tent section on end arch.

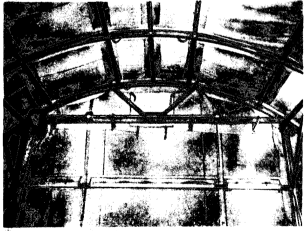




SECURING PURLIN FLAP



S. SECURING HEM ROPE



C. SECURING TRANSOM CORD ASSEMBLY

8340-207-14/3-12

Figure 3-12. Securing purlin flaps and hem ropes.

side simultaneously, pass the transverse line over the next higher purlin, pull down to tighten, and secure with a knot. Pass the securing strap across the arch, fasten the D-ring to the nearest J-hook, and tighten the strap by adjusting the buckle assembly (B, fig. 3-14).

(7) Install additional intermediate sections in a similar manner.

d. End Section.

(1) Follow the procedure outlined in b (1) through (5) above.

(2) Secure transverse line and securing strap as outlined in b (6) above.

(3) Secure transom chord securing straps as outlined in b (7) above.

3-11. Vehicle Doors

a. Doorpost Installation. To install either doorpost assembly, proceed as follows:

Note. The door control arm of each assembly is marked INSIDE FACE. These markings must face each other when the doorposts are erected.

(1) Slide the end wall stiffener into its receiving channel in the doorpost (fig. 3-16). The stiffener is a manila rope sewn into the end wall hem of each tent end section. To install the doorpost proceed as follows:

(a) Lay the doorpost assembly on the ground with the gusset at the top, facing an end arch.

(b) Lift the gusset end of the doorpost to a point at which a lower corner of the end wall hem and stiffener can be fed into the channel. Feed the stiffener into the channel to assure proper fit.

(c) Raise the doorpost assembly to an upright position.

(2) Use a ladder or other suitable device and secure the top of the doorpost assembly to the moveable socket on the end arch, by using the eyebolt and. eye pin and chain assemblies.

(3) Attach the diagonal door control arm to the door control arm with the toggle pin and chain assembly (B, fig. 3-16).

(4) Insert the door control arm (2, fig 1-5) into the doorpost gusset (3). The arm

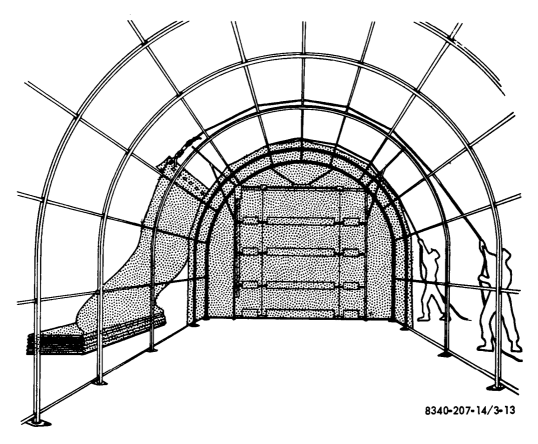


Figure 3-13. Attaching outer skin intermediate section to tent frame.

slides into the gusset. No other attachment is necessary.

(5) Attach the diagonal door control arm to the top post bracket (5) with the toggle pin and chain assembly.

(6) Attach the opposite doorpost assembly in a similar manner.

Caution: Make certain that the INSIDE FACE marking faces the similar marking on the opposite doorpost assembly.

b. Door Spar Installation. To install the door spar assemblies, proceed as outlined below, working on both vehicle doors simultaneously.

(1) Insert a door spar assembly into each of the bottom three door spar pockets of the vehicle door (fig. 3-17).

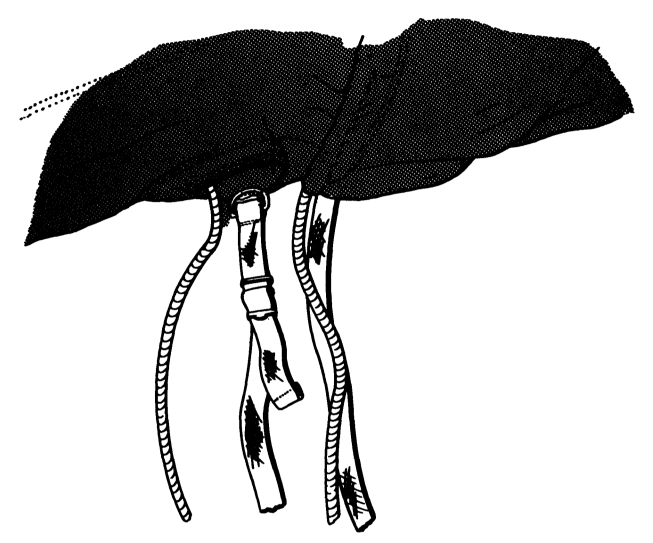
(2) Raise a fourth spar over the installed spars and insert the hoisting cables from the transom chord and door winch assembly alternately through the door spars and the D-rings on the vehicle door fabric. Lock the toggles of the hoisting cables under the bottom door spar (A, fig. 3-18). The uppermost spar will remain in place, held by the hoist cables and Drings (B, fig. 3-18).

(3) Pull down the chain bolt control rod on each doorpost assembly to unlock chain bolts from strike plates and release doorpost top assemblies (A, fig. 3-19).

(4) Pull the hoist chain to raise vehicle door and insert all door spar rollers in channels of the doorpost assemblies (B, fig. 3-19). Lock the hoist chain in the chain retainer.

(5) Close and lock the doorpost lock assemblies.

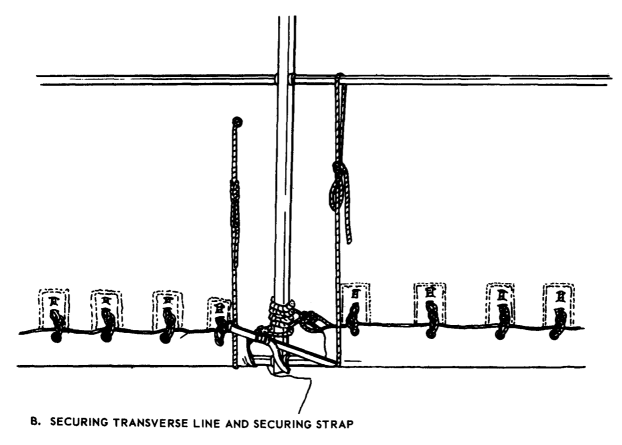
(6) Release the hoist chain from the chain retainer and pull the hoist chain to lower the vehicle door, making certain that all spar rollers are in the doorpost channels.





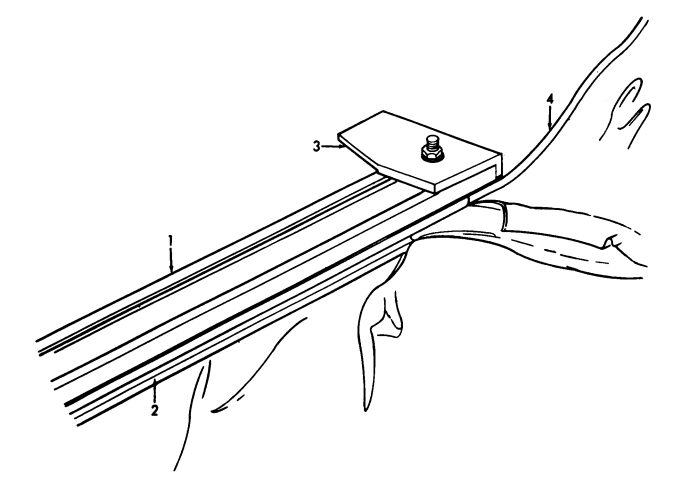
8340-207-14/3-14(1)

Figure 3-14. Socuring transverse line and securing strap (Sheet 1 of 2).



8340-207-14/3-14(2)

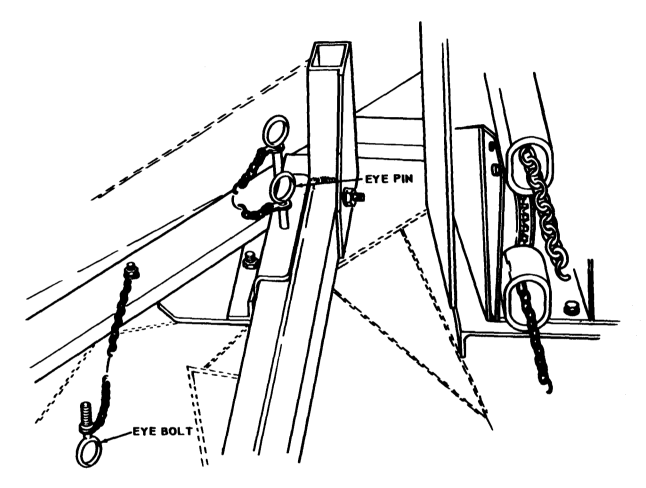
Figure 3-14. Securing transverse line and securing strap (Sheet 2 of 2).



8340-207-14/3-15

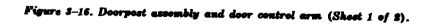
1 Doorpost assembly 2 Channel for end wall stiffener 3 Doorpost gusset 4 End wall hem

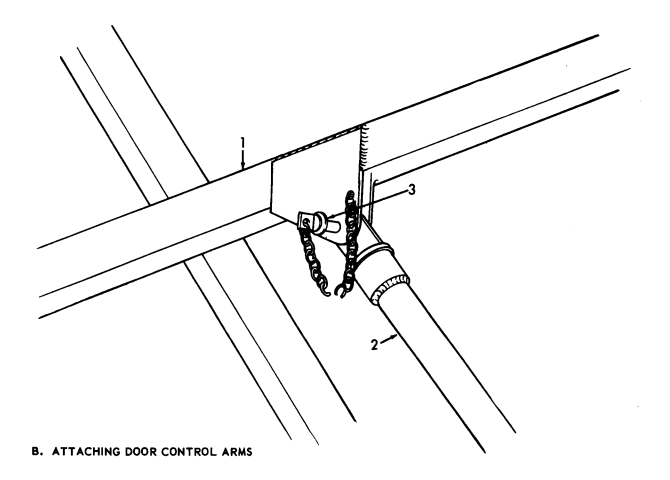
Figure 3-15. Attaching end wall to doorpost.



A. SECURING DOORPOST ASSEMBLY TO END ARCH

8340-207-14/3-16(1)





8340-207-14/3-16(2)

Figure 8-16. Doorpost assembly and door control arm (Sheet 2 of 2).

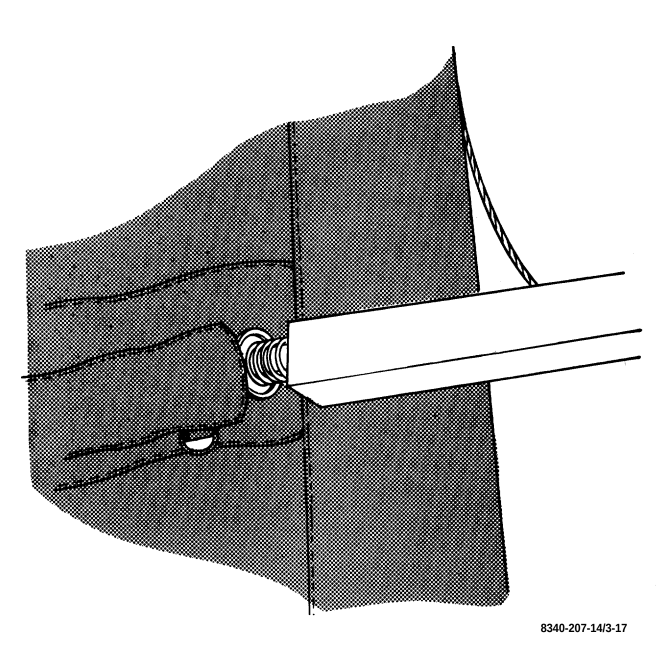
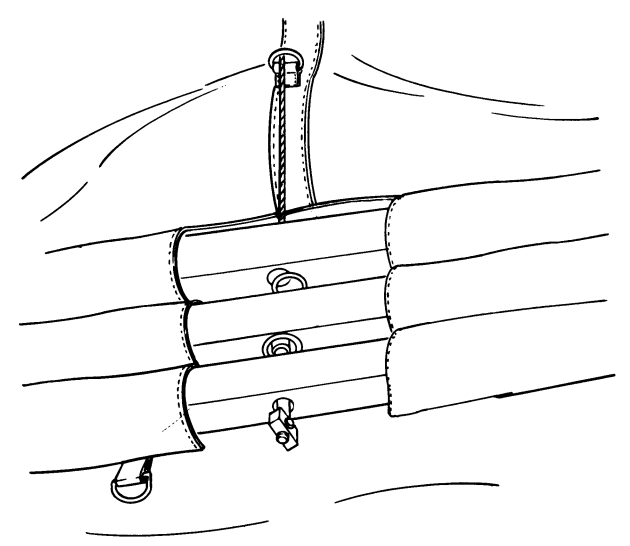


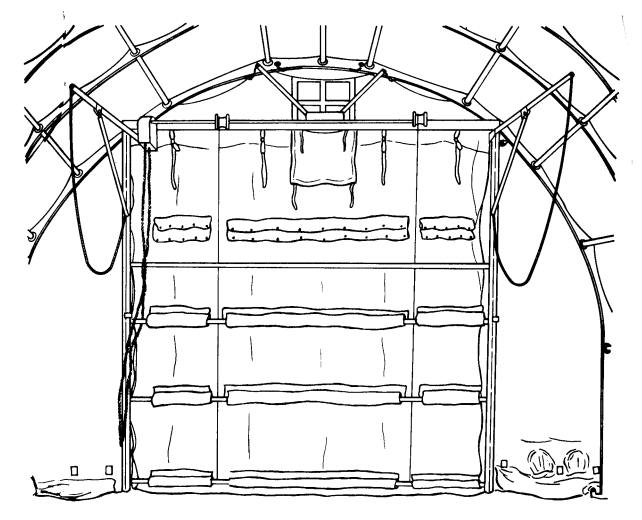
Figure 3-17. Inserting door spar assembly.



A. LOCKING DOOR SPAR ASSEMBLIES

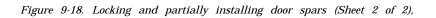
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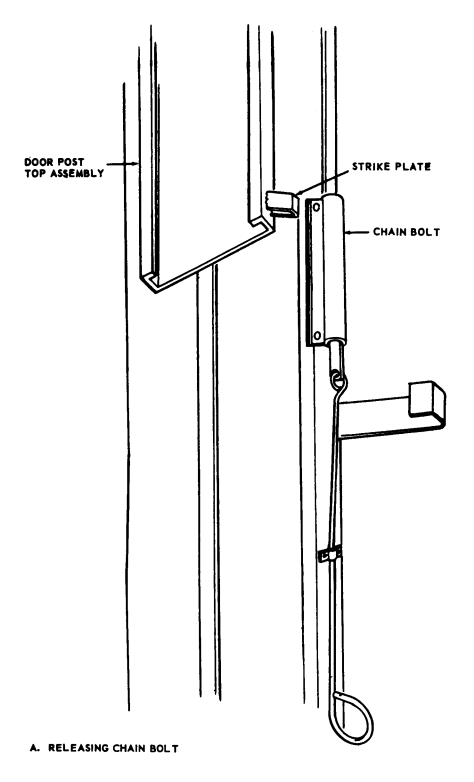
Figure 3-18. Locking and partially installing door spars (Sheet 1 of 2).



B. DOOR SPAR ASSEMBLIES PARTIALLY INSTALLED

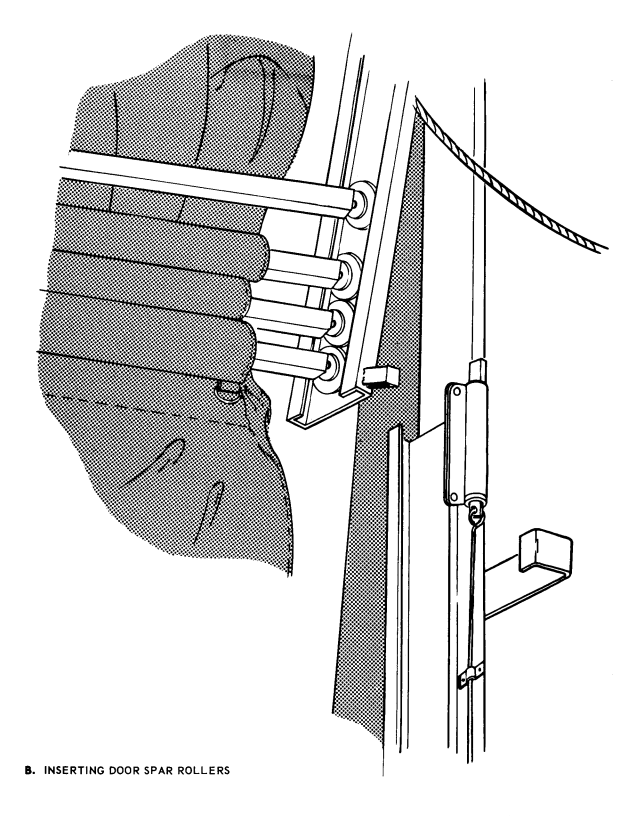
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8340-207-14/3-19(1)

Figure 3-19. Attaching door spars to doorposts (Sheet 1 of 2).



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Figure 3–19. Attaching door spars to doorposts (Sheet 2 of 2).

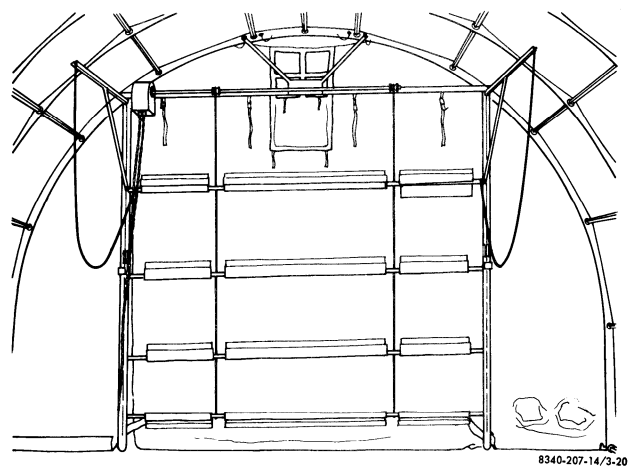


Figure 3-20. Door spar installation.

(7) Lift the top door spar assembly to the top door spar pocket flaps. Button the pocket flaps over the door spar (fig. 3-20).

(8) Pull the hoist chain to raise the vehicle door. Continue pulling until the bottom spar assembly is at maximum height. Secure the hoist chain in the chain retainer.

c. End Arch Purlin Installation. The end arch purlin assemblies (4, fig. 1-4) connect the doorpost assemblies to the end arches. There are two on each end of the tent, installed at ground level. To install, perform the following:

(1) Attach one flange of the purlin assembly to the captive hex bolt near the bottom of each doorpost assembly.

(2) Insert the adjustment shaft and clevis assembly in the opposite flange and fit it to

the bracket om the end arch anchor assembly (fig. 3-21).

(3) Anchor the doorpost anchor assembly to the ground with steel pins.

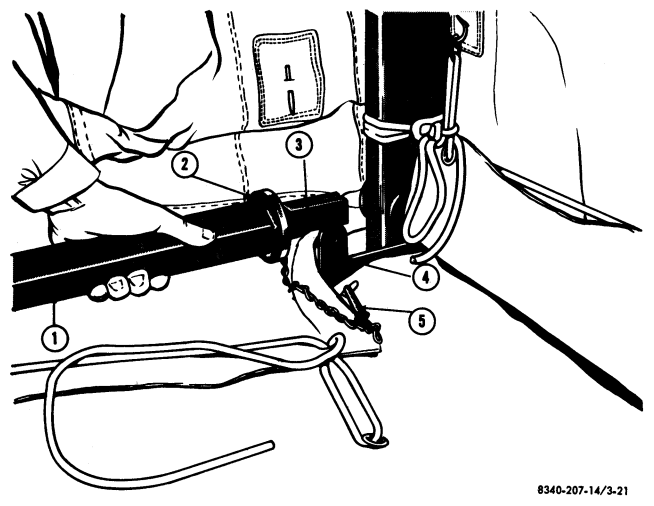
d. Securing End Walls.

(1) At each side of the vehicle door, pull the sod cloth under the end arch purlin, and engage the hem rope rings in the J-hooks.

(2) Secure the hem rope nearest the doorpost to the J-hook with a knot. Tighten the hem rope and secure the other end to the end arch.

3-12. Anchoring the Tent

a. Ground Anchors. Two men are needed to drive the arrowhead-type anchors. One man holds the driving rod holder and driving rod. The other man drives the anchor. Each anchor



 1 End arch purlin
 3 Adjustment shaft and clevis
 5 Toggle pin and chain assembly

 2 End arch purlin flange
 4 End arch anchor bracket
 5 Toggle pin and chain assembly

Figure 3-21. Installing end arch purlin assembly.

should be driven at least 2 feet and not more than $2\frac{1}{2}$ feet into the ground. To locate positions for the ground anchors, measure out 6 feet from the bottom of the tent wall, on both sides of the tent. Install anchors on each side of the tent; one in line with the guy line sleeve at each end arch, and one at each intermediate arch.

b. Guy Assemblies.

(1) Working outside the tent, insert the loop and toggle bar of the guy assembly through the guy line sleeve (A, fig. 3-22).

(2) Working inside the tent, pass the loop around the arch and over a purlin. Slip the toggle bare through the loop to secure (B, fig. 3-22).

(3) Working outside the tent, attach the 8-hook of the guy assembly to the ground anchor loop, slide the adjusting beads up and through the toggle assembly, and clamp the toggle closed when sufficient tension is obtained (c, fig. 3-22).

Note. If additional holding strength is required, additional anchors should be driven at some guy line locations,

3-13. Installing Tent Liner

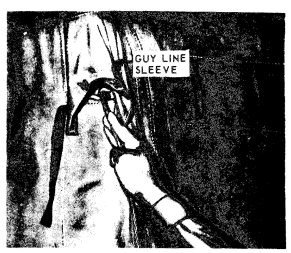
a. End Assembly A.

(1) Lay out end assembly A and one liner intermediate section, arch pipes down, matching the becket lacing of end assembly A with the grommets of the intermediate section. This procedure will determine the tent end to which assembly A must be attached so that the liner window will line up with the corresponding window in the tent section.

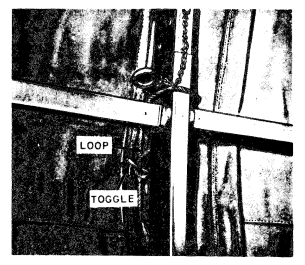
(2) Release both doorpost top assemblies. Pull the door control arm ropes to swing the doorpost top assemblies and vehicle door outward. Make certain that the door control arm is engaged in the door control arm lock.

(3) Pass the rope attached to the ends of the center arch pipe over the top of the center short purlin of the tent frame, Pull the rope to raise the liner assembly to the top of the tent (fig. 3-23).

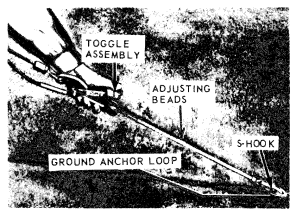
(4) Using a ladder or other suitable device, secure the center arch pipe to the short purlin, using the S-hook and chain assemblies



A. INSERTING LOOP AND TOGGLE BAR IN GUY LINE SLEEVE



B. FASTENING GUY LINE INSIDE TENT



C. SECURING GUY LINE TO GROUND ANCHOR

8340-207-14/3-22

Figure 3-22. Attaching guy assembly.

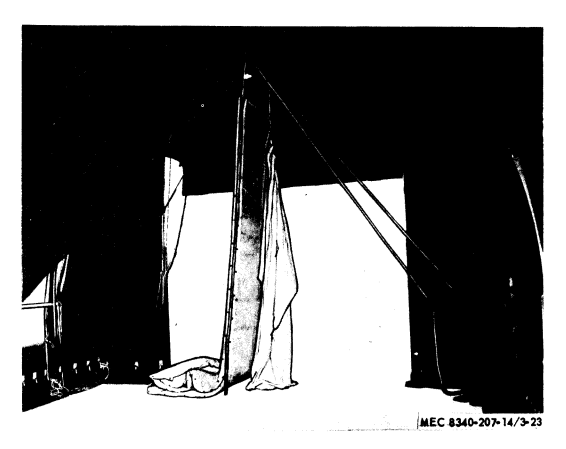


Figure 3-23. Raising tent liner end section to top of tent.

(fig. 3–24). Secure the remaining arch pipes to the purlins on both sides of the tent in a similar manner.

(5) Secure the left and right walls of the liner end assembly to the tent end section by means of tie tapes and D-rings (A, fig. 3–25).

(6) Close the vehicle door.

(a) Release the door control arms from the door control arm locks.

Caution: Use the door control arm ropes to guide the doorpost top assemblies to the closed position slowly.

(b) Release hoist chain retainer and pull the hoist chain to lower the vehicle door.

(7) Secure the vehicle door portion of the liner assembly to the vehicle door by means of the tie tapes and D-rings (B, fig. 3-25).

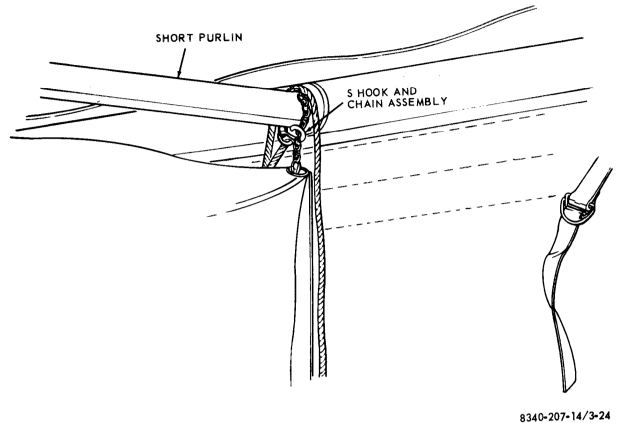
(8) Pull the hoist chain to raise the vehicle door assembly. Secure the hoist chain to the chain retainer.

b. Intermediate Assembly.

(1) Raise an intermediate liner assembly to the top of the tent as described in a(3) above. Secure the center arch pipe to the top center long purlin, using the S-hook and chain assemblies as described in a(4) above.

(2) Lace the becket lacing of the liner end assembly A through the grommets of the intermediate section. Begin lacing at the bottom of one side of the liner and continue until the bottom of the other side is reached. Secure the last lacing with a knot.

(3) Attach the remaining intermediate liner assemblies in a similar manner.



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Figure 3-24. Securing tent liner arch pipe to purlin.

c. End Assembly B.

(1) Raise and attach end assembly B to the tent end section and vehicle door as described in a(12) through (7) above.

(2) Lace becket lacing of installed intermediate assembly through the grommets of end assembly B as described in b(2) above.

(3) Pull the hoist chain to raise the vehicle door assembly. Secure the hoist chain to the chain retainer.

3-14. Wiring Harness Installation

a. Attach the circuit breaker (A, fig. 3–26) to its mounting bracket on the doorpost assembly (B, fig. 3-26). A mounted circuit breaker is shown in figure 3-26C.

b. If the tent liner has been installed, secure the 27-foot cord to the tent liner arch pipes, using the hanger hooks and running the cord over the vehicle door. If the tent liner has not been installed, attach the cord to the purlins of the tent frame running the cord over the vehicle door.

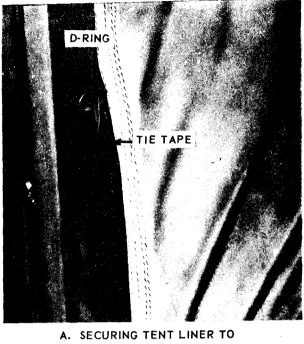
c. If the tent liner has been installed, secure the 16-foot cord to the tent liner arch pipes on the near side of the tent, using the hanger hooks. If the tent liner has not been installed, attach the cord to the purlins of the tent frame.

d. Connect the socket of the lighting and outlet assembly to either cord assembly.

e. If the tent liner has been installed, secure the lighting and outlet assembly to the tent arch pipes; if not, attach the assembly to the purlins.

j. Attach the 6-foot cord from the circuit breaker to an outside power source.

g. If an additoinal lighting and outlet assembly is required, it may be connected to the installed assembly.



TENT END SECTION WALLS

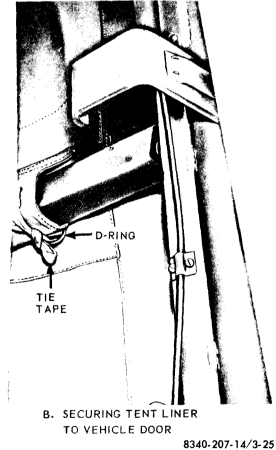
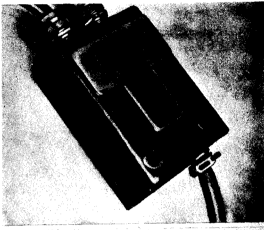
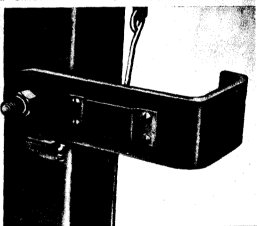
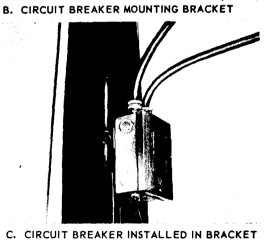


Figure 3-25. Securing tent liner to tent end section.



A. CIRCUIT BREAKER MOUNTING ATTACHMENT





8340-207-14/3-26

Figure 3–26. Installing wiring harness.

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In general, the procedures for striking the tent are the reverse of those used in its erection. As is the case for erection, ladders and other appropriate equipment are needed to perform operations at the top of the tent frame. Both vehicle doors should be open before striking operations are begun.

Section V. FRAME

3-15. General

Some maintenance operations will require partial disassembly of the tent while others may be accomplished without disassembly. For any inspection of the tent frame itself, the wiring harness and tent liner must be removed.

3-16. Segment Assemblies

For removal and installation of the upper, lower, or intermediate segment assemblies, refer to paragraph 3-7.

3-17. Bracket Assembly

a. General. Repair of the bracket assembly is limited to the replacement of the eyebolt and chain assemblies, eye nut and chain assemblies, eye pin and chain assemblies, stationary plate, and moveable socket.

b. Eyebolt and Chain Assembly.

(1) Remove eyebolt (9, fig. 3-27) from the doorpost assembly.

(2) Remove the self-locking nut (7), flat washer, and machine screw (2), from the bracket assembly. Remove the eyebolt and chain assembly (9).

(3) Replace the eyebolt and chain assembly in the reverse order of removal.

c. Eye Nut and Chain Assembly.

(1) Remove eye nut (6, fig. 3-27) from the transom chord capscrew (4).

(2) Remove the self-locking nut (7), flat washer, and machine screw (2) from the bracket assembly. Remove the eye nut and chain assembly.

(3) Replace the eye nut and chain assembly in the reverse order of removal.

d. Eye Pin and Chain Assembly.

(1) Pull the pin (8, fig. 3-27) from the doorpost assembly.

(2) Remove the self-locking nut (7), flat washer, and machine screw (2) from the bracket assembly. Remove the eye pin and chain assembly.

(3) Replace the eye pin and chain assembly in the reverse order of removal.

e. Moveable Socket.

(1) Remove the applicable doorpost assembly (para 3-20).

(2) Remove the self-locking nut (11, fig. 3-27), from the bolt (1) that attaches the moveable socket (12) to the stationary plate (13) of the bracket assembly. Remove the moveable socket.

(3) Replace the moveable socket in the reverse order of removal.

f. Stationary Plate.

(1) Remove the applicable doorpost assembly (para 3-20).

(2) Remove the eyebolt, eye nut, and eye pin and chain assemblies as described in b, c, and d above.

(3) Remove the nuts (10, fig. 3-27), lockwashers, and flat washers from the machine screws on the bracket assembly.

(4) Remove the machine screws that secure the stationary plate (13) to the end arch (5).

(5) Replace the stationary plate in the reverse order of removal.

g. Segment Eyebolt and Chain Assembly

(1) Use a claw hammer or crowbar and remove the drive screw (3, fig. 3-28) that secures the eyebolt and chain assembly to the arch segment.

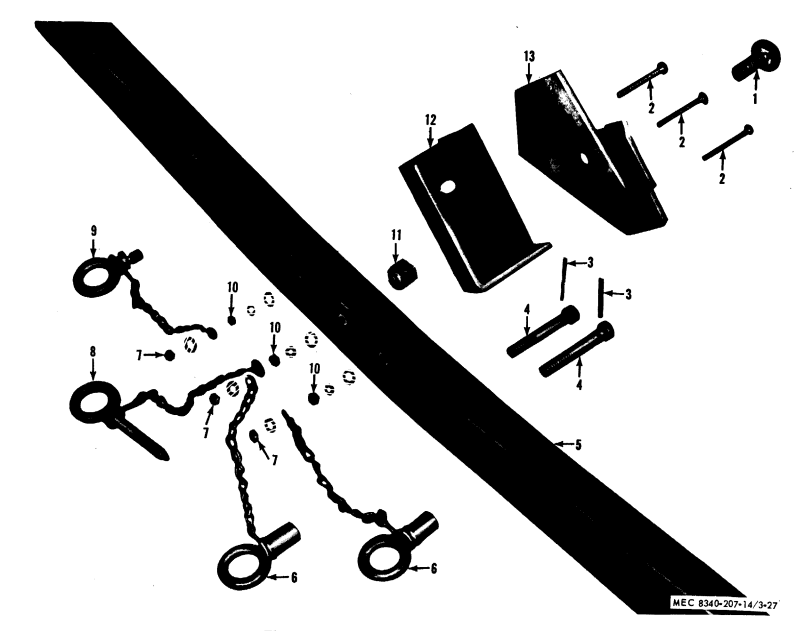


Figure 3-27. End arch bracket assembly, exploded view.

| 1 | Square neck bolt |
|---|------------------|
| 2 | Machine screws |
| 8 | Spring pins |
| 4 | Capscrews |

Arch segment

- Eye nut and chain assembly Self-locking nut 6
- 7
- 8 Eve pin and chain assembly 0

10 Nut

- Self-locking hex nut 11
- 13

Eyebolt and chain assembly

12 Moveable socket

Stationary plate

Figure 3-27—Continued.

(2) Remove the eyebolt (1) and chain (4) from the arch segment.

(3) Replace the evebolt and chain assembly in the reverse order of removal.

3-18. Pudin Assemblies

a. Short Purlins.

(1) Remove the applicable end guy assembly, vehicle door, tent end section, and end arch assembly (para 3-10, 3-11, 3-12).

(2) Unscrew and replace the purlin.

(3) Replace the purlin in the reverse order of removal.

b. Long Purlins.

(1) Disassemble the tent from the intermediate arch.

(2) Unscrew and remove the purlin.

(3) Replace the purlin in the reverse order of removal.

3-19. End Arch Purlin Assembly

a. General. The repair of an end arch purlin assembly is limited to the replacement of the toggle pin and chain and replacement: of the adjustment shaft and clevis assembly. These operations may be accomplished with the purlin installed on the erected tent or after the purlin has been removed.

- b. Removal and Installation.
 - (1) Untie the ends of the appropriate end

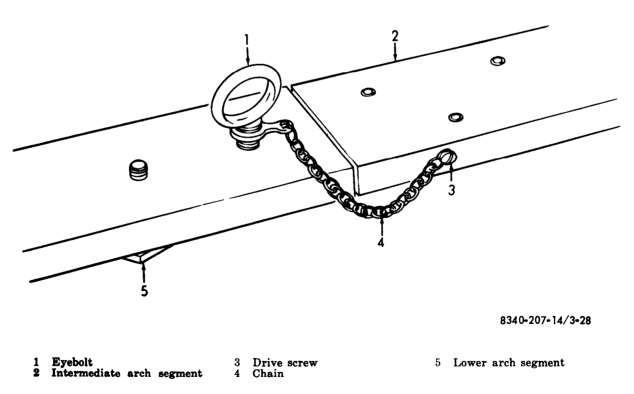


Figure 3-28. Eyebolt and chain assembly.

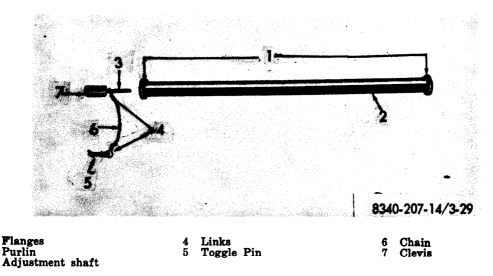


Figure 3-29. End arch purlin assembly, exploded view.

wall purlin flap hem rope and disengage the three hem rope rings from the J-hooks.

(2) Remove the toggle pin from each end arch anchor bracket and end arch purlin adjustment shaft and clevis assembly.

(3) Unscrew the captive and fitting on the doorpost from the purlin insert and remove the purlin.

(4) Thread the doorpost captive end fitting into the insert of the replacement purlin and tighten.

(5) Thread the adjustment shaft into the other insert.

(6) Adjust the adjustment shaft and clevis assembly so that the holes in the clevis will match the hole in the end arch anchor bracket.

(7) Insert the toggle pin in the clevis and end arch anchor bracket.

(8) Secure the purlin flap.

c. Toggle Pin and Chain Removal and Installation. (1) To remove and install the toggle pin and chain on an installed purlin, untie the ends of the appropriate end wall purlin flap hem rope and disengage the three hem rope rings from the J-hooks.

(2) Remove the toggle pin (6, fig. 3-29) from the end arch anchor bracket and end arch purlin adjustment shaft (3) and clevis assembly (7).

(3) Unscrew the adjustment shaft from the purlin insert (1) and slide link (4) attached to the chain (6) from the adjustment shaft.

(4) Slip the link of the replacement assembly over the adjustment shaft.

d. Adjustment Shaft and Cevis Assembly Removal and Installation.

(1) Follow the procedure in c (1), (2), and (3) above.

(2) Thread the adjustment shaft of the replacement assembly into the purlin insert.

- 1 Door control arm
- 2 Gusset

1

3

- 3 Self-locking nut and washer
- 4 Doorpost top assembly
- 5 Doorpost top assembly bracket 6 Doorpost
- 8 Toggle pin assemblies 9 Diagonal door control arm

Door control arm line

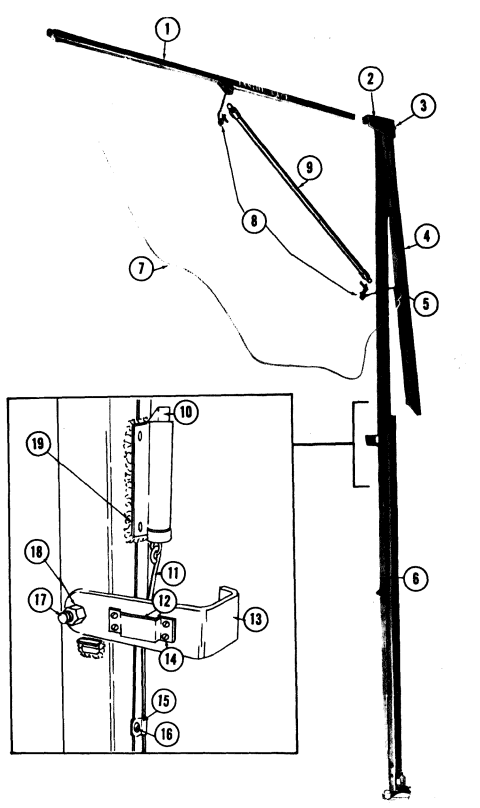
10 Chain bolt

7

- 11 Chain bolt control rod
- 12 Switchbox bracket
- 13 Door control arm lock

Figure 3-30-Continued.

- 14 Machine screws 15 Rod retainer
- 16 Machine screws
- 17 Capscrews
- 18 Nut
- 19 Rivets



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Figure 3-30. Doorpost assembly, exploded view.

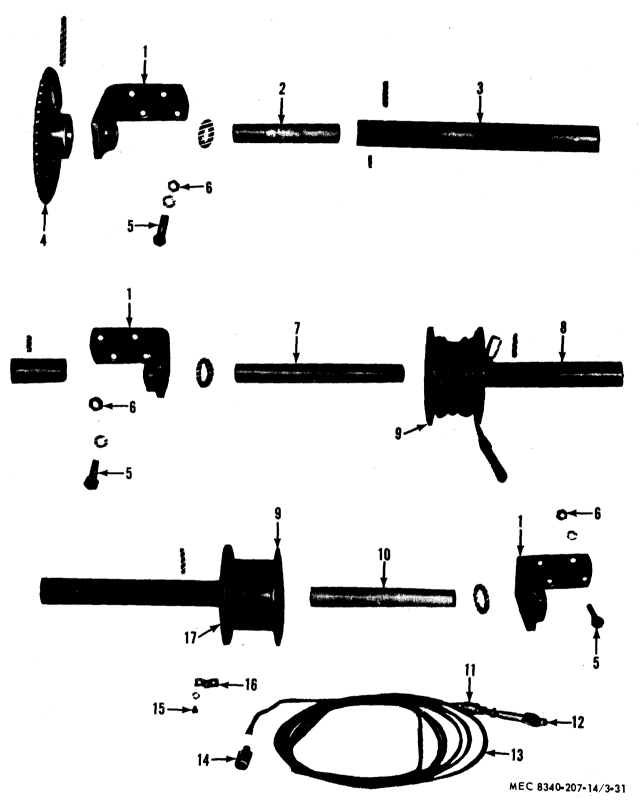


Figure 3-31.. Door winch shaft assembly, exploded view.

3--36

Nylon bearing brackets

- 2 Winch shaft stub 3 Winch shaft sleeve
- 4 Winch sprocket
- Capscrews Nuts and lockwashers 5

Left end winch shaft 7 8 Shaft sleeve with drums

- Winch drums 9
- Right end winch shaft 18

Stud end of toggle pin Toggle pin assembly 11

12

Figure 3-31—Continued.

13 Cable

- **14** 15 Drum socket Machine screws and lockwashers
- 16 Cable clamp Winch drum hole 17

3-20. Doorpost Assembly

a. General. The repair of the doorpost assembly is limited to the replacement of the door control arm, diagonal door control arm, toggle pin assemblies, switchbox bracket, door control arm lock, chain bolt control rod, rod retainer, doorpost top assembly, and post assembly.

b. Door Control Arm Removal and Installation.

(1) Close the vehicle door (para 2-4).

(2) Untie and remove the door control arm line (7, fig. 3-30) from the door control arm plug (1).

(3) Remove the toggle pin (8) that secures the diagonal door control arm (9) to the door control arm.

(4) Pull the door control arm from the doorpost gusset (2).

(5) Tie the door control arm line to the plug in replacement door control arm,

(6) Insert the door control arm into the doorpost gusset.

(7) Attach the diagonal door control arm to the door control arm with the toggle pin and chain assembly.

c. Diagonal Door Control Arm Removal and Installation.

(1) Remove the toggle pin (8) that secures the diagonal door control arm (9) to the door control arm (1).

(2) Remove the toggle pin that secures the diagonal door control arm to the doorpost top assembly bracket (5) and remove the diagonal door control arm.

(3) Secure either end of the replacement diagonal door control arm to the doorpost bracket with the toggle pin and chain assembly.

(4) Secure the other end of the diagonal door control arm to the door control arm with the toggle pin and chain assembly.

d. Toggle Pin and Chain Assembly Removal and Installation.

(1) Remove the toggle pin (8, fig. 3-30) that secures the diagonal door control arm (9) to the doorpost top assembly bracket (5) or door control arm (1).

(2) Cut the link attaching the assembly. Remove the toggle pin, chain, and link.

(3) Insert the S-hook in the link of the replacement assembly and in the door control arm or doorpost top assembly bracket. Close the S-hook ends.

(4) Insert the toggle pin in the appropriate bracket and diagonal door control arm connector and lock the toggle.

e. Switchbox Bracket Removal and Installation.

(1) Lift the circuit breaker from the bracket (12, fig. 3-30).

(2) Remove the screws (14) from the door control arm lock (13) and remove the switchbox bracket.

(3) Install the switchbox bracket in reverse order of removal.

f. Door Control Arm Lock Removal and Installation.

(1) Raise the vehicle door (para 2-4).

(2) Remove the nut (18, fig. 3-30) and capscrew (17) that secure the door control arm lock (13) to the doorpost (6). Remove the door control arm lock.

(3) Install the door control arm lock in reverse order of removal.

g. Chain Bolt Control Rod Removal and Installation.

(1) Remove the screws (16, fig. 3-30) that secure the rod retainer (15) to the doorpost (6) and remove the rod retainer.

(2) Open the loop of the rod (11) that is connected to the chain bolt (10) and remove the rod from the chain bolt.

(3) Install the chain bolt rod in reverse order of removal.

h. Doorpost Top Assembly Removal and Installation.

(1) Remove the door spars (para 3-11).

(2) Remove the door control arm b, above.

(3) Remove the diagonal door control arm described in c, above.

(4) Remove the nut and washer (3, fig. 3-30) and bolt that secure the doorpost top assembly (4) to the doorpost assembly (6) and remove the doorpost top assembly.

(5) Install the doorpost top assembly in reverse order of removal.

i. Doorpost Removal and Installation Refer to paragraph 3-11 for the removal and installation of the doorpost assembly.

3-21. Door Winch and Transom Chord Assembly

a. General. Organizational maintenance of the door winch and transom chord assembly is limited to the replacement of the cable and toggle pin assembly and the replacement of the transom chord strut.

b. Cable and Toggle Pin Assembly, Removal and Installation.

(1) To replace the complete assembly, perform the following:

(a) Remove the drum socket (14, fig. 3–31) from the cable (13).

(b) Remove the two machine screws and lockwashers (15) that secure the cable clamp (16) and cable to the side of the winch drum (9), and unwind the cable and toggle-pin assembly from the winch drum.

(c) Pull the cable from hole (17) in the winch drum.

(d) Install the complete assembly in reverse order of removal.

(2) To replace the toggle pin on a serviceable cable, perform the following:

(a) Remove the stud end (11, fig. 3-31) of the toggle pin assembly (12) from the cable.

(b) Insert one end of the cable into the stud end of the replacement toggle pin assembly and secure the stud to the cable.

(c) Insert the other end of the cable into the hole in the winch drum and into the drum socket of the replacement toggle pin assembly. Secure the drum socket to the cable.

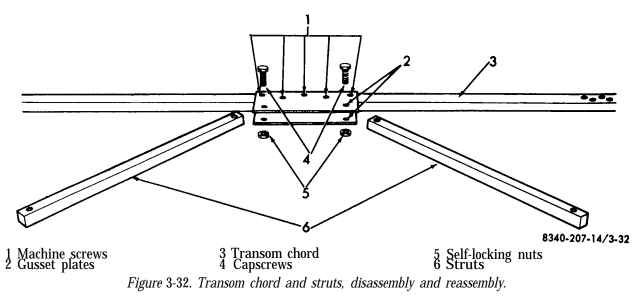
(*d*) Place the cable clamp over the cable just below the drum socket and secure with the machine screws and lockwashers.

c. Transom Chord Strut, Removal and Installation.

(1) To replace the transom chord strut, the door winch and transom chord assembly must be removed from the tent. For removal of the door winch and transom chord assembly, perform the following:

(a) Remove the end guy assemblies, vehicle door, and tent end section (para 3-12. 3-11, 3-10).

(b) With two men at the top of the frame, remove the eye nuts that secure the transom chord struts to the end arch.



(e) Remove the eye nuts and capscrews that secure the transom chord to the end arch.

(d) Remove the door winch and transom chord assembly.

(2) To replace the transom chord strut, perform the following:

(a) Remove the self-locking nut (6, fig. 3-32) and capscrew (4) that secure the strut(6) and gusset plates (2) to the transom chord(8).

(b) Remove the screw from the gusset plates and transom chord strut.

(c) Remove the transom chord strut.

(d) Install the transom chord strut in reverse order of removal.

(8) Install the transom chord assembly in reverse order of removal.

3-22. Guy Assembly

Remove and install the guy assembly (para 3-12).

3-23. Wiring Harness Assembly

a. Lamp Guard, Removal and Installation.

(1) Remove the setscrew (3, fig. 3-33) that secures the lamp guard collar (6) to the lamp socket tee (2).

(2) Remove the lamp guard (4) from the lamp socket (1).

b. Circuit Breaker, Removal and Installation. Remove and install the circuit breaker (para 3-14).

c. Lighting and Outlet Assembly, Removal and Installation. Remove and install the lighting and outlet assembly (para 3-14).

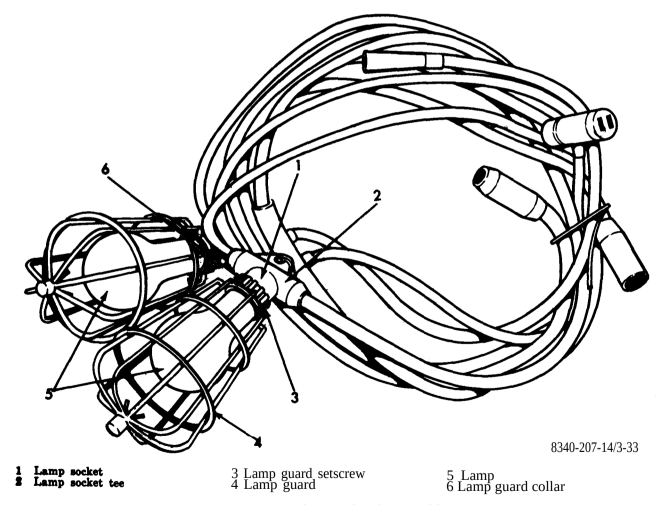


Figure 3-33. Lighting and outlet assembly.

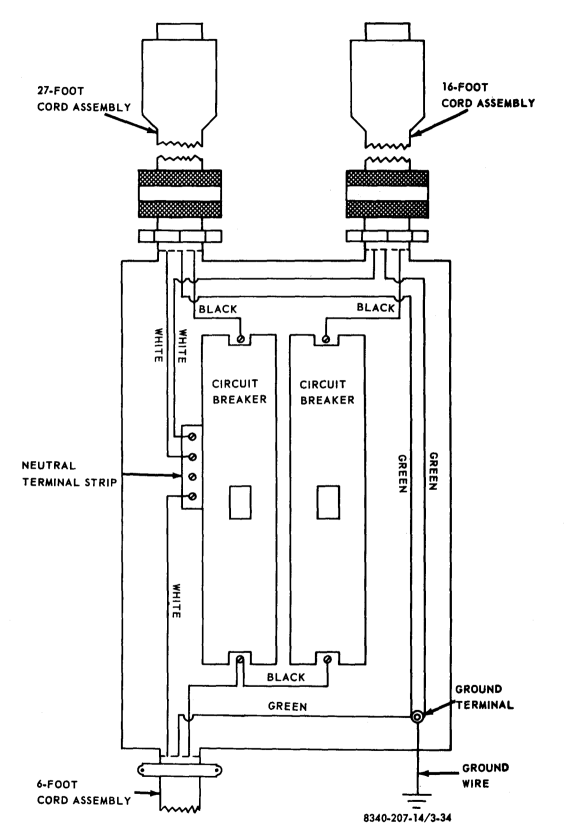


Figure 3-34. Wiring diagram.

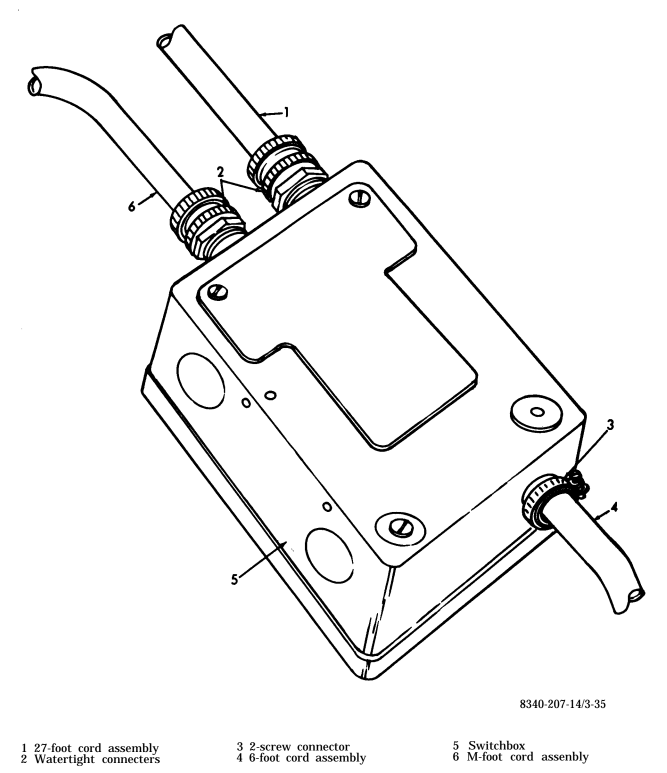


Figure 3-35. Circuit binder assembly.

d. Cord Assembly, Removal and Installation

(1) Lift the switchbox cover and disconnect the cord to be replaced from the terminals. Refer to the wiring diagram (fig. 3-34).

(2) If the 16-foot cord (6, fig. 3-35) or the 27-foot cord (1) is to be replace unscrew the watertight connector (2) and remove the cord from the switchbox (6).

(3) If the 6-foot cord (4) is to be replaced, loosen the 2-screw connector (3) and remove the cord from the switchbox.

(4) Install the cord assemblies in reverse order of removal.

SHIPMENT AND LIMITED STORAGE AND DEMOLITION TO PREVENT ENEMY USE

Section I. SHIPMENT AND LIMITED STORAGE

4-1. Preparation of Tent, Lightweight Frame Type for Shipment

a. General. Detailed instructions for preparation of the tent, lightweight, frame type for shipment, are contained in this paragraph.

b. Inspection. The tent will be inspected for damage, corrosion, cleanliness and wet fabric. In addition, see "Preventative Maintenance Checks and Services" in this manual.

c. Cleaning and Drying. Tent sections to be cleaned will be scrubbed with a soap and water solution. The sections will be thoroughly dried prior to packing.

d. Painting. Corrosion on the frame will be removed by sanding. The bare areas resulting from sanding will be coated with primer and painted with same color enamel as original finish.

e. Disassembly. The tent frame will be packaged knocked down. Disassembly will be in a manner to facilitate reassembly in the field.

f. Packaging.

(1) Exposed threads of eye-bolts, projecting screws and fittings will be protected with waterproof pressure sensitive tape. Removed hardware will be taped to the component from which removed,

(2) *Guy Assemblies and Arch Spacer Assembly.* Each guy assembly and arch spacer will be coiled and secured with tape or twine. Place six guy assemblies and one arch assembly in a fiberboard box. Seal the box with waterproof pressure sensitive tape.

(3) *Circuit Breaker Assembly.* Package each assembly as specified in paragraph 4-1(f)(2) above.

(4) Lighting and Outlet Assembly. Package each lighting and outlet assembly as specified in paragraph 4-1(f) (2) above.

g. Packaging.

(1) Each tent end section and intermediate section will be neatly folded. All windows, doors, window blackout flaps and heater duct **openings** will be closed and secured before folding. Each folded tent section will be packed in the cover provided. Pack two tent lines with each intermediate tent section.

Caution: Be sure windows are not in fold line.

(2) Pack the disassembled tent frame components in original shipping containers or repack in suitable nailed wood, domestic type boxes, refer to TM 38-230.

h. Marking. Shipping containers will be marked in accordance with MIL-STD-129. Set markings apply for shipment.

4-2. Preparation of Tent, lightweight, Frame Type for Storage

a. The tent will be prepared for storage in the manner specified in paragraph 4-1.

b. The tent should be stored in a warehouse or shed. If it is necessary to store in open, the tent will be stored on dunnage approximately six inches from the ground; in a well drained area protected from prevailing winds. In open storage, the tents will be covered with tarpaulins or other suitable waterproof covers in a manner to provide maximum protection from the elements and prevent pooling of water.

Section II. DEMOLITION OF MATERIAL TO PREVENT ENEMY USE

4-3. General

When capture or abandonment of the frametype, lightweight tent is imminent, the responsible unit commander must make the decision either to destroy the equipment or to render it inoperative. Based on this decision, orders are issued which cover the desired extent of demolition. Whatever method of demolition is employed, it is essential to destroy the same vital parts of the tent and all corresponding repair parts. When the lack of time or personnel prevents complete destruction of the equipment, the following priorities will be used in the demolition of essential parts. Priorities for demolition:

| Priorities | Parts |
|------------|--------|
| 1 | Fabric |
| 2 | Frame |

4-4. Demolition to Render the Equipment Inoperative

Use sledge hammers, crowbars, picks, axes, or any other heavy tools which may be available.

4-5. Other Demolition Methods

a. Scattering and Concealment. Remove all easily accessible parts and wiring, and scatter them through dense foliage, bury them, or throw them in a body of water.

b. Burning. Pack rags, clothing, or paper under and around the tent. Saturate this packing with gasoline, oil, or diesel fuel and ignite.

c. *Submersion.* Completely submerge the tent in a body of water to provide water damage and concealment, Salt water does greater damage to metal parts than fresh water.

4-6. Training

All operators should receive thorough training in demolition. Refer to FM 6-25. Simulated demolition using all of the methods listed above should be included in the operator-training program. It must be emphasized, in training, that demolition operations are usually necessitated by critical situations when time available for carrying out demolition is limited. For this reason, operators must be thoroughly familiar with all methods of demolition of equipment and must be able to carry out demolition instructions without reference to this or any other manual.

CHAPTER 5

DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE INSTRUCTIONS

Section I GENERAL

5-1. Scope

This chapter contains instructions for the use of direct and general support maintenance personnel maintaining the frame-type, lightweight tent as allocated by the maintenance allocation chart. It provides information on the maintenance of the equipment which is beyond the scope of the tools, equipment, personnel, or supplies normally available to organizational maintenance.

5-2. Forms and Records

DA Forms and records used for equipment maintenance will be only those prescribed in TM 38-750.

Section II. DESCRIPTION AND DATA

5-4. Data

5-3. Description

For a complete description of the frame-type, lightweight tent, see paragraph 1-3.

For data on the tent, see paragraph 1-4 through 1-10.

Section III. REPAIR PARTS, SPECIAL TOOLS, AND EQUIPMENT

5-5. Special Tools and Equipment

No special tools or equipment are required by direct and general support maintenance personnel to perform maintenance on the tent.

5-6. Direct Support and General Support Maintenance Repair Parts

Direct support and general support mainten-

ante repair parts are listed and illustrated in Appendix C of this manual.

5-7. Specially Designed (Fabricated) Tools and Equipment

No specially designed tools or equipment are required to perform maintenance on the tent.

CHAPTER 6

REPAIR INSTRUCTIONS

Section I. TENT FABRIC, TENT LINER PIPES, AND WELDING

6-1. Tent Sections, liners, and Covers

For repair instructions on the tent sections, liners, and covers, refer to TM 10-267, TM 10-269, and TM 10-633.

6-2. Tent liner Pipes

Fabricate liner pipes as follows:

a. Cut 3/8-inch or 1/2-inch aluminum pipe in 48-inch or 7-foot lengths, as applicable.

b. Thread each end of the pipe.

c. Install galvanized end eyes on end of the pipes.

6-3. Welding

All welding or repair of broken welds will be accomplished with an inert gas shielded are welder as described in TM 9-237.

Section II. FRAME

6-4. Parts Secured by Spring Pins

u. Use an appropriate pin drive punch and hammer and remove the spring pin and unserviceable part from the assembly.

b. Insert a new part in the proper position and drill each hole using the appropriate sized drill. Take special care to position and drill holes in the new part with such precision as to insure proper fit.

c. Replace the spring pins.

6-5. Parts Secured with Drive Screws

a. Using a chisel, vise grip pliers, claw hammer, or crowbar, pull the drive screws from the assembly and remove the unserviceable part.

b. Place the new part in the proper position. Drill a new hole within 1/4-inch of the old hole and secure with new drive screws.

6-6. Door Winch and Transom Chord Assembly

a. Hoist Assembly, Disassembly and Reassemble.

(1) Refer to figure 6-1 and remove the six machine screws that secure the hoist cover to

the hoist support and remove the hoist assembly cover.

(2) Remove the four bolts (1, fig, 6-1) that secure the hoist bracket to the hoist support. Lift the hoist assembly to disengage the roller chain (2) from the winch sprocket, and remove the hoist assembly from the transom chord.

(8) Remove the hoist chain (4).

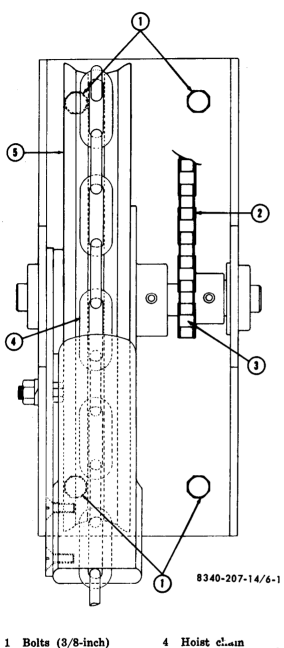
(4) Remove the roller chain (2).

(5) Reassemble the hoist assembly in reverse order of disassembly.

b. Transom Chord Assembly, Disassembly and Reassembly.

(1) Remove the machine screws (1, fig. 3-32) that attach the gusset plates (2) to the transom chord (3) and remove the gusset plates and gusset plate shim from the transom chord.

(2) Remove the nuts and lockwashers (6, fig. 3-31) from the capscrews (5) that attach the nylon bearing brackets (1) to the transom chord. Remove the capescrews and nylon ring brackets from the transom chord.



- Roller chain 5 Hoist chain sprocket
- 2 Roller chain 3 Drive sprocket



(3) Disengage the roller chain from the winch sprocket (4) and remove the door winch shaft assembly from the transom chord.

(4) Remove the spring pins to disassemble the winch shaft stub (2), left and right winch shafts (7 and 10), shaft sleeves (3 and 8), and winch sprocket.

(5) Reassemble the transom chord assembly in reverse order of disassembly.

c. Cable and Toggle Pin Assembly. Fabricate a cable and toggle pin assembly from the toggle pins supplied and 1/8-inch diameter wire rope cut into 13-foot lengths. Follow the procedure outlined in paragraph 3-21b.

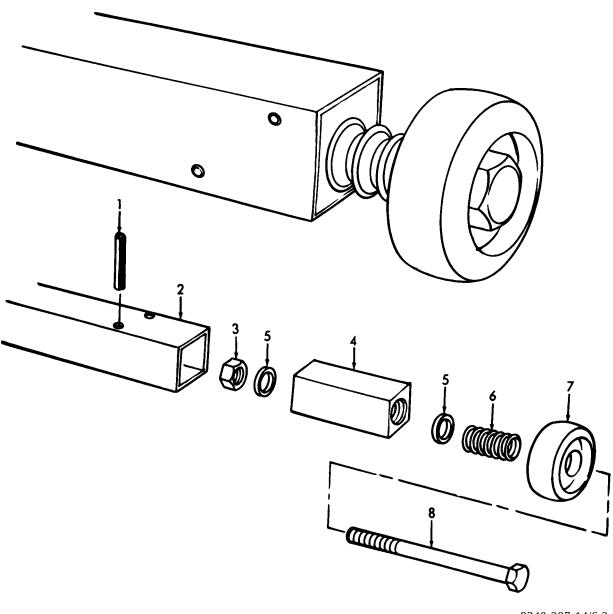
6-7. Door Spar Assembly, Disassembly and Reassembly

a. Remove the filler block (4, fig. 6-2) from the spar (2).

b. Mark the position of, and remove the nut (3) from the bolt (8) and remove the nut and flat washer (5).

c. Remove the bolt, nylon roller (7), helical compression spring (6) and flat washer.

d. Reassemble the floor spar assembly in reverse order of disassembly.



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- 1 Spring pins (3/16-inch) 2 Doorspar 8 Self-locking nut (5/8-inch)
- 4 Filler block5 Flat washers (5/8-inch)6 Helical compression spring

Figure 6-2. Door spar assembly

7 Nylon roller 8 Machine bolt (5/8-inch)

APPENDIX A

REFERENCES

A-1. Maintenance

| ТΜ | 9-237 | Welding: Theory and Application. |
|----|--------|---|
| ТМ | 10-267 | Repair of Clothing and Textiles. |
| ТМ | 10-269 | Repair of Canvas and Webbing. |
| ТМ | 10-270 | Repair of Quartermaster Items of General Equipment. |
| ТМ | 10-633 | Canvas Repair Kit. |
| ТМ | 38-750 | Army Equipment Record Procedures. |

A-2. Shipment and Limited Storage

| MIL SPEC STD-129 | MIL- | Marking f | for | Shipment | and | Storage | | | | | |
|---------------------|------|-----------|------|------------|-------|-------------|-------------|----------|-------|---------|------|
| TM 38-230 | | Preserva | atio | n Packagin | g, an | d Packing o | of Military | Supplies | and I | Equipme | ent. |

APPENDIX B

BASIC ISSUE ITEMS LIST

Section I. INTRODUCTION

B-1. Scope

This appendix lists items which accompany the frame-type tent or are required for installation, operation, or operator's maintenance.

B-2. General

This basic issue items list contains a list of items which accompany the tent or are required for the installation, operation, or operator's maintenance.

B-3. Explanation of Columns

The following provides an explanation of columns in the tabular list of Basic Issue Items, section II.

a. Source, Maintenance, and Recoverability Codes (SMR), Column (1) :

(1) Source Code, indicates the selection status and source for the listed item.

Code Explanation P Applied to repair parts which are stocked in or supplied from GSA/DSA or Army supply system, and authorized for use at indicated maintenance categories.

(2) Maintenance Code, indicates the lowest category of maintenance authorized to install the listed item. The maintenance level code is:

Code Explanation C Operator/crew

b. *Federal Stock Number, Column (2).* This column indicates the Federal stock number for the item.

c. Description, Column (3). This column indicates the Federal item name and any additional description of the item required. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufacturers in parentheses. Repair parts quantities included in kits, sets, and assemblies are shown in front of the repair part name.

d. Unit of Issue, Column (4). This column indicates the unit used as a basis for issue, e.g., ea, pr, ft, yd, etc.

e. *Quantity Incorporated in Unit rack, Column* (5). This column indicates the actual quantity contained in the unit pack.

f. Quantity Incorporated in Unit, Column (6). This column indicates the quantity of the item used in the functional group.

g. *Quantity Furnished With Equipment, Column (7).* This column indicates the quantity of an item furnished with the equipment.

h. Quantity Authorized, Column (8). This column indicates the quantity of an item authorized the operator/crew to have on hand or to obtain as required. As required items are indicated with an asterisk.

i. Illustration, Column (9). This column is divided as follows:

(1) *Figure number, column* (9) (a). Indicates the figure number of the illustration in which the item is shown.

(2) *Item number, column* (9) *(b).* Indicates the callout number used to reference the item in the illustration.

| (1) | (2) | (8) | | (4) | (5) Qty | (6) | (7) | (8) | Illus | tion |
|-------------|-------------------------|--|---|--------------------|---------------------------|--------------------------|-----------------------------|-------------|-------------------|--------------------|
| SMR code | Federal stock number | Description Ref No & Mfr Code | Useable on Cede | Jnit of ssue | inc in uniț pack | Qty inc in unit | Qty furn with quip | Qty auth | (a) Fig No. | (b) Item No. |
| Pc | 7520-559-9618 | GROUP 31—BASIC ISSUE MANUFACTURER INST 3100—BASIC ITEM MANUFACTURER OR INSTALLED CASE: Maintenance and op manuals; cotton duck, water mildew-resistant. TM 10-S340-207-14 Operator, Organizational, D port, and General Support ance Manual (including rej and special tools lists). | ALLED S DEPOT perational repellent, irect Sup- Mainten- | | | | 1 | 1 | | |

Section II. BASIC ISSUE ITEMS

APPENDIX C

MAINTENANCE ALLOCATION CHART

Section I. INTRODUCTION

C-1. General

a. This section provides a general explanation of all maintenance and repair functions authorized at various maintenance levels.

b. Section II designates overall responsibility for the performance of maintenance functions on the identified end item or component. The implementation of the maintenance functions upon the end item or component will be consistent with the assigned maintenance functions.

c. Section III lists the special tools and test equipment required for each maintenance function as referenced from Section II.

d. Section IV contains supplemental instructions, explanatory notes and/or illustrations required for a particular maintenance function.

C-2. Explanation of Columns in Section II

a. Group Number, Column (1). The functional group is a numerical group set up on a functional basis. The applicable functional grouping indexes (obtained from TB 750-93-1, Functional Grouping Codes) are listed on the MAC (Maintenance Allocation Chart) in the appropriate numerical sequence. These indexes are normally set up in accordance with their function and proximity to each other.

b. Functional Group, Column (2). This column contains a brief description of the components of each functional group.

c. *Maintenance Functions, Column (3).* This column lists the various maintenance functions (A through K) and indicates the lowest maintenance category authorized to perform these functions. The symbol designations for the various maintenance categories are as follows:

C-Operator or crew

O—Organizational maintenance

- . F—Direct support maintenance
- H—General support maintenance
- D—Depot maintenance

The maintenance functions are defined as follows:

- A—Inspect: To determine serviceability of an item by comparing its physical, mechanical, and electrical characteristics with established standards.
- B—Test: To verify serviceability and to detect electrical or mechanical failure by use of test equipment.
- C—Service: To clean, to preserve, to charge, to paint, and to add fuel, lubricants, cooling agents, and air.
- D—Adjust: To rectify to the extent necessary to bring into proper operating range.
- E—Aline: To adjust specified variable elements of an item to bring to optimum performance.
- F—Calibrate: To determine the corrections to be made in the readings of instruments or test equipment used in precise measurement. Consists of the comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared with the certified standard.
- G—Install: To set up for use in an operational environment such as an emplacement, site, or vehicle.
- H—Replace: To replace unserviceable items with serviceable assemblies, subassemblies, or parts.
- I—Repair: To restore an item to serviceable condition. This includes, but is not limited to, inspection, cleaning, preserving, adjusting, replacing, welding, riveting, and strengthening.
- J—Overhaul: To restore an item to a completely serviceable condition as prescribed by maintenance serviceability standards using the Inspect and Repair Only as Necessary (IROAN) technique.
- K—Rebuild: To restore an item to a standard as nearly as possible to original or new condition in appearance, performance, and life expectancy. This is accomplished through complete disassem-

bly of the item, inspection of all parts or components, repair or replacement of worn or unserviceable elements (items) using original manufacturing tolerances and specifications, and subsequent reassembly of the item.

d. Tools and Equipment, Column (4). This column is provided for referencing by code the special tools and test equipment, (sec. III) required to perform the maintenance functions (sec. II).

e. Remarks, Column (5). This column is provided for referencing by code the remarks (sec. IV) pertinent to the maintenance functions.

C-3. Explanation of Columns in Section III

a. *Reference Code.* This column consists of a number and a letter separated by a dash. The number references the T &TE requirements column on the MAC. The letter represents the specific maintenance function the item is to be used with. The letter is representative of columns A through K on the MAC.

b. Maintenance Category. This column shows the lowest level of maintenance authorized to use the special tool or test equipment.

c. *Nomenclature*. This column lists the name or identification of the tool or test equipment

d. Tool Number. This column lists the manufacturer's code and part number, or Federal stock number of tools and test equipment.

C-4. Explanation of Columns in Section IV

a. *Reference Code.* This column consists of two letters separated by a dash, both of which are references to Section II. The first letter references column 5 and the second letter references a maintenance function, column 3, A through K.

b. Remarks. This column lists information pertinent to the maintennace function being performed, as indicated on the MAC, section II.

| (1) | (2) | (9) | | | | | | | | | | (4) | (5) | | |
|--|---|--------|------|---------|--------|-------|-----------|---------|--|------------|----------|---------|------------------------|---------|--|
| | | | | J | Mair | itena | nce | fune | | | | | | | |
| .0 | 1 | | в | С | D | Е | F | G | H | Ĩ | J | к | | | |
| Group No | Functional group | | | Service | Adjust | Aline | Calibrate | Install | Replace | Repair | Overhaul | Rebuild | Tools and equipment | Remarks | |
| 5401 5402 5403 5404 5405 5412 | Tent bodyTent linersTent support componentsTent anchoring componentsTent accessoriesHardware, fastening devices | 0 0 | | 0 | | | | | 00000000000000000000000000000000000000 | 000 000 | FFF | | 1–H 2,3,4,5,6–H | | |

Section II. MAINTENANCE ALLOCATION CHART

Section III. SPECIAL TOOL AND SPECIAL TEST EQUIPMENT REQUIREMENTS

| Reference code | Maintenance category | Nomenclature | Tool number |
|-------------------|-------------------------|------------------------|----------------|
| 1–H | 0 | Arch spacer assembly | 8340-951-0995 |
| 2-H | 0 | Kit, Ground Anchor | 8340-951-6423 |
| 3-H | 0 | Anchor: Ground | 4030-972-2670 |
| 4-H | 0 | Handle: Wood Driving | 5120-970-6413 |
| 5-H | 0 | Head: Driving, steel . | 5120-015-8641 |
| 6-H | 0 | Rod: Driving steel | 5120-970-6412 |

Section IV. REMARKS

| Referenc. code | | Remarks | |
|-------------------|---------------|---------|---------------------------------------|
| | None Required | ×. | · · · · · · · · · · · · · · · · · · · |

APPENDIX D

ORGANIZATIONAL, DIRECT AND GENERAL SUPPORT

REPAIR PARTS AND SPECIAL TOOLS LIST

Section I. INTRODUCTION

D-1. Scope

This appendix lists repair parts and special tools required for the performance of organizational, direct support and general support maintenance of the tent.

D-2. General

a. The repair parts list is arranged as follows :

(1) Individual parts and major assemblies are listed alphabetically by item name within the numbered functional groups.

(2) Assembly components and subassemblies are indented and listed alphabetically by item name under major assemblies.

b. This Repair Parts and Special Tools List is divided into the following sections:

(1) *Prescribed load* allowance (*PLA*) *section II.* A consolidated listing of repair parts quantitatively allocated for initial stockage at the organizational level. This is a mandatory minimum stockage allowance.

(2) *Repair parts-section III.* A list of repair flparts authorized for the performance of maintenance at the organizational level.

(3) *Special took-section IV.* A list of special tools authorized for the performance of maintenance at the organizational level.

(4) *Repair parts-section V.* A list of repair parts authorized for the performance of maintenance at the direct support and general support level.

(5) *Special tools-section VI.* A list of special tools authorized for the performance of

maintenance at the direct and general support level.

(6) Federal stock number and reference number index-section VII. A list of Federal stock numbers followed by reference numbers, appearing in all the listings, in ascending alphanumeric sequence cross-referenced to index number.

D-3. Explanation of Columns

The following provides an explanation of columns in the tabular lists in sections II through v.

a. Source, Maintenance, and Recoverability Codes (SMR).

(1) Source code. Indicates the selection status and source for the listed item. Source codes used are:

Code Explanation

- P Applied to repair parts which are stocked in or supplied from DSA/GSA or Army supply system, and authorized for use at indicated maintenance categories.
- M Applied to repair parts which are not procured or stocked but are to be manufactured at indicated maintenance categories.
- A Applied to assemblies which are not procured or stocked as such but made up of two or more units, each of which carry individual stock numbers and descriptions and are procured and stocked and can be assembled by units at indicated maintenance categories.
- x l Applied to repair parts which are not procured or stocked, the requirement for which will be supplied by use of the next higher assembly or components.
- X2 Applied to repair parts which are not stocked. The indicated maintenance category requir-

Code

Explanation

ing such repair parts will attempt to obtain them through cannibalization; if not obtainable tbrough cannibalization, such repair parts will be requisitioned with supporting-justification through normal supply channels.

Note. Source code is not shown on common hardware items known to be readily available in Army supply channels and through local procurement.

(2) Maintenance code. Indicates the lowest category of maintenance authorized to install the listed item. The maintenance level codes are:

| Code | Explanation |
|------|-----------------------------|
| 0 | Organizational maintenance |
| F | Direct support maintenance |
| Н | General support maintenance |

(3) *Recoverability code.* Indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are expendable. Recoverability codes are:

Code R Explanation Applied to repair parta and assemblies which are economically repairable at DSU and GSU activities and normally are furnished by supply on an exchange basis.

(4) *Index number.* This column also lists, below the SMR code, an index number for each item in ascending numerical sequence, which is used to locate items in the publication when the Federal' stock number and/or reference number is known.

b. Federal Stock Number. Indicates the Federal stock number for the item.

c. *Description.* Indicates the Federal item name and any additional description of the item required. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufacturers in parentheses.

d. Unit of Issue. Indicates the unit used as a basis for issue, e.g., ea, pr_nft, yd, etc.

e. Quantity Incorporated in Unit Pack. Indicates the actual quantity contained in the unit pack.

f. Quantity Incorporated in Unit. Indicates the quantity of the item used in the functional group.

g. Fifteen-Day Organizational Maintenance Allowances.

(1) The allowance columns are divided into four subcolumns. Indicated in each subcolumn opposite the first appearance of each item is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have no entry in the allowance columns but will have in the description column a reference to the first appearance of the item. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

(2) The quantitative allowances for organizational level of maintenance represents one initial prescribed load for a 15-day period for the number of equipments supported. Units and organizations authorized additional prescribed loads will multiply the number of prescribed loads authorized by the quantity repair parts reflected in the appropriate density column to obtain the total quantity of repair parts authorized.

(3) Organizational units providing maintenance for more than 100 of these equipments shall determine the total quantity of parts required by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example, authorized allowance for 51-100 equipments is 12; for 140 equipments multiply 12 by 1.40 or 16.80 rounded off to 17 parts required.

(4) Subsequent changes to allowances will be limited as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendation should be forwarded to U.S. Army Mobility Equipment Command for exception or revision to the allowance list. Revisions to the range of items authorized will be made by this Command based upon engineering experience, demand data, or TAERS information.

h. Thirty-Day DS/GS Maintenance Allowances.

(1) The allowance columns are divided into three subcolumns. Indicated in each subcolumn, opposite the first appearance of each item, is the total quantity of items authorized for the number of equipments supported. Subsequent

D-2

appearance of the same item will have no entry in the allowance column, but will have in the description column a reference to the first appearance of the item. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

(2) The quantitative allowances for DS/ GS levels of maintenance will represent initial stockage for a 30-day period for the number of equipments supported.

(3) Determination of the total quantity of parts required for maintenance of more than 100 of these equipments can be accomplished by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example, authorized allowance for 51-100 equipments is 40; for 150 equipments multiply 40 by 1.50 or 60 parts required.

i. One-Year Allowances Per 100 Equipments/Contingency Planning Purposes. Indicates opposite the first appearance of each item the total quantity required for distribution and contingency planning purposes. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for one year.

j. Illustration.

(1) Figure number. Indicates the figure number of the illustration in which the item is shown.

(2) Item *number*. Indicates the callout number used to reference the item in the illustration.

D-4. Special Information

a. Repair parts mortality has been based on 1000 hours of operation per year.

b. Parts which require manufacture or assembly at a category higher than that authorized for installation will indicate in the source column the higher category.

D-5. Abbreviation

| c k | cork |
|----------|------------------------|
| cl | coil |
| c n | change notice |
| c/o | consist of |
| dia | diameter(s) |
| e a | each |
| ff | front focal length |
| ft | foot (feet) |
| galv | galvanized |
| grp | group |
| ha | head |
| hs | high speed |
| id | inside diameter(s) |
| in | inch (es) |
| ips | inches per second |
| 1 b | pounds |
| lg | long (length) |
| lb | left hand |
| MIL SPEC | Military Specification |
| No | number(s) |
| Od | outside diameter (s) |
| Of | ounce |
| pg | page |
| pt | pint |
| rh | right hand |
| r l | roll (s) |
| sf | semi finished |
| thk | thick (ness) |
| tu | tubes |
| V | volt (s) |
| W | wide (width) |
| w/ | with |
| vd | yard(s) |
| J.a | J (0) |

D-6. Index of Federal Supply Codes

| code | Manufacturers |
|-------|---------------------------------|
| 00000 | Ordnance Corps |
| 00452 | General Electric Distributing |
| | Corp |
| 13531 | Venco Products Inc |
| 15605 | Cutler-Hammer Inc. |
| 24617 | General Motors Corp |
| 72692 | General Filters Inc. |
| 72962 | Elastic Stop Nut Corp of |
| | America |
| 74425 | Webb Wire Works Inc. |
| 78189 | Shakeproof Div of Illinois Tool |
| | Work |
| 79600 | Westinghouse Electric Corp |
| 81337 | Army Natick Laboratories Me- |
| | chanical Engineering Div. |
| 83179 | Joy Mfg Co. |
| 83205 | Magline Inc. |
| 86270 | Bendix Corp |
| 87541 | Stanley Hardware Co. |
| 88044 | Aeronautical Standards Group |
| | Dept of Navy and Air |
| | Force |
| 96683 | General Stores Supply Office |
| 96906 | Military Standard |
| | |

D-3

Section II. PRESCRIBED LOAD ALLOWANCE

| (1) | (2) | (8) Qty | 15-6 | ay or | naint | w |
|----------------------------|---|------------------------|------------|------------|-------------|---------------|
| Federal stock number | Description useable on code | inc in unit pack | (A) 1-5 | (B) e-m | (C) 21-6 | (D) 51-100 |
| | GROUP 5401—TENT BODY | | | | | |
| 8340-951-6424 | TENT SECTION: end, cotton duck 5-4-681 (81337) | | • | • | 2 | 2 |
| 8340-961-6425 | TENT SECTION: intermediate cotton duck 5-4-680 (81337). | | Ŧ | ٠ | • | 2 |
| | GROUP 5402—TENT LINERS | | | | | |
| 8340-951-6426 | TENT LINER: cotton, intermediate, w/cover 6-4-688 (81337). | | • | đ | ٠ | 2 |
| 8340-986-0024 | TENT LINER: end section A, w/cover 5-4-689 (81337) | | • | ٠ | * | 2 |
| 8340-978-9627 | TENT LINER: end section B, w/cover 5-4-687 (81337) | | ۴ | ŧ | ٠ | 2 |
| | GROUP 5403— TENT SUPPORT COMPONENTS | | | | | |
| 8340-951-0989 | SEGMENT ASSEMBLY, INTERMEDIATE 4–2A (83205). | | ۴ | Ŧ | ٠ | 2 |
| 8340-951-0988 | SEGMENT ASSEMBLY, UPPER 4-3A (83205) | | ۴ | e | * | 2 |
| 8340-845-5384 | DIAGONAL, DOOR CONTROL ARM: w/connector 5—3A (83205). | | Ŧ | Ŧ | • | 2 |
| 8340-845-4205 | LOCK, DOOR CONTROL ARM 5-4-583-5-8 | | • | Ŧ | ٠ | 2 |
| 8340-845-4210 | PURLIN ASSEMBLY, END ARCH: front and rear 5-4-584-11 (81337). | | • | • | • | 2 |
| 8340-935-1713 | ADJUSTMENT SHAFT AND CLEVIS ASSEMBLY 5–4–584–11–20T11–4 (81337). | | ۴ | ۴ | * | 2 |
| 8340-845-4211 | PURLIN ASSEMBLY, LONG: w/male and female ends, intermediate arch 5-4-584-8 (81337). | . | • | 2 | 2 | 3 |
| 8340-951-1008 | PURLINE ASSEMBLY, SHORT: w/female ends 54–584-32 (81337) . | | ŧ | 2 | 2 | 3 |
| 8340-845-4212 | PURLINE ASSEMBLY, SHORT: w/male and female ends 5-4-584-7 (81337) . | | Ŧ | 2 | 2 | 3 |
| 8340-951-0994 | SEGMENT ASSEMBLY, INTERMEDIATE, LEFT HAND: end arch 2–7A (83205). | | • | * | • | 2 |
| 8340-951-0993 | SEGMENT ASSEMBLY, INTERMEDIATE, RIGHT HAND: end arch 2-2A (83205). | | • | * | * | 2 |
| 8340-951-0992 | SEGMENT ASSEMBLY, LOWER, LEFT HAND: end arch 2-6A (83205). | | • | * | • | 2 |
| 8340-951-0991 | SEGMENT ASSEMBLY, LOWER, RIGHT HAND: end arch 2-1A (83205). | | • | * | • | 2 |
| 8340-951-0990 | SEGMENT ASSEMBLY, UPPER, MALE: end arch 2-3A (83205). | | • | • | • | 2 |
| | GROUP 5404—TENT ANCHORING COMPONENTS | | | | | |
| 8340-823-7451 | PIN, TENT: steel, 12 in. lg, type 11 MIL SPEC P-501 | | 2 | 3 | 5 | 10 |
| | GROUP 5405—TENT ACCESSORIES | | | | | |
| 8340-252-2271 | LINE TENT: manila, twisted, 3 strands, 4 in. eye one end, other end sewed, 5/16 in. dia, 13 ft lg, MIL L-1709, | | * | * | • | 2 |
| 6240-246-5052 | class A, type XXI. LAMP, INCANDESCENT: 100 w, 120 v, 100 hrs 120 (79500). | | 2 | 2 | 4 | 8 |
| 8340-262-5767 | REPAIR KIT, TENTAGE | | 1 | 1 | 2 | 2 |
| | GROUP 5412—HARDWARE, FASTENING DEVICES | | | | | |
| 8340-345-5369 | ANCHOR, INTERMEDIATE 5-4-582-4-7 (81337) | | * | * | 2 | 2 |

| (1) | (2) Description | (8) Qty | (4) 15-day org maint. alw | | | | | |
|----------------------------|--|------------------------|------------------------------|------------|-------------|---------------|--|--|
| Federal stock number | useable on code | inc in unit pack | (A) 1-5 | (B) 62(| (C) 21-5 | (D) 51–100 | | |
| | GROUP 5412Continued | | | | | | | |
| 5825-231-6622 | GROMMET, METALLIC: brass, bronze finish, size 4 840200 (00000). | | 52 | 128 | :56 | i 38 | | |
| 4030–28 1–1683 | HOOK, CHAIN: s, zinc plated, 3/16 in. dia wire size, 15/8 in. lg. | | * | * | 2 | 2 | | |
| 5340-264-1222 | RING, CONNECTING ROUND: malleable iron, galv, 3/4 in. id, type 1, class 5, MIL R-2327. | | 6 | 12 | 24 | 48 | | |
| 8840-951- 099 6 | TOGGLE PIN ASSEMBLY 5-4-585 (81337) | | * | * | 2 | 2 | | |
| 8340-376-1295 | TOGGLE TENT: wood, personnel door, 5/16 in. loop, opening 2 11/16 in. lg, MIL-T-10035C. | | * | 2 | 2 | 8 | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | (7) | | | (8) | | |
|----------------|------------------|---|----------------|----------|------------------|------------|--|---------------------|-------|-------------------|-----|------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | 15-DAY ORGANIZATIONAL MAINTENANCE ALW | | | ILL TRA (a) | | |
| INDEX | NUMBER | | | E | | IN | (a) | (b) | (c) | (d) | FIG | ITEŃ |
| NO. | | Reference Number & Mfr Code | Usable on Code | 5 | PACK | UNIT | 1-5 | 6-20 | 21-50 | 51-100 | NO. | NO. |
| 00001 | | SECTION III - REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE | | | | | | | | | | |
| 00002 | | GROUP 54 - TENTAGE, EQUIPAGE AND SPECIAL PURPOSE CLOTHING COMPONENTS | | | | | | | | | | |
| 00003 | | 5401 - TENT BODY | | | | | | | | | | |
| P O R 00004 | 8340-951-6424 | TENT SECTION: END, COTTON DUCK, FIRE, WATER, WEATHER AND MILDEW RESISTANT 5-4-681 (81337) | | EA | | 2 | * | * | 2 | 2 | | |
| P O 00011 | 5325-231-6622 | GROMMET, METALLIC: END SECTION PURLIN FLAP, NO. 4 840200 (00000) | | EA | | 28 | SEE | GRP 54 ² | 2 | | | |
| M O 00017 | | LINE: LACING, END WALL PURLIN FLAP MANUFACTURE FROM: | | EA | | 4 | | | | | | |
| P O 00017A | 4020-719-4609 | ROPE, POLYESTER FIBER: 1/4 IN. DIA 1-4TYPE51-600FT (84093) (10 FT REQUIRED FOR EACH LINE) | | FT | | | SEE | GRP 54 ² | 1 | | | |
| M O 00018 | | LINE: LACING, SHORT PURLIN FLAP MANUFACTURE FROM: | | EA | | 4 | | | | | | |
| P O 00018A | 4020-719-4609 | ROPE, POLYESTER FIBER 1-4TYPE51-600FT (84093) (13 FT REQUIRED FOR EACH LINE) | | FT | | | SEE | GRP 54 ² | 1 | | | |
| M O 00019 | | LINE: LACING, VEHICLE DOOR, 20 FT LG MANUFACTURE FROM: | | EA | | 4 | | | | | D-1 | 7 |
| P O 00019A | 4020-719-4609 | ROPE, POLYESTER FIBER 1-4TYPE51-600FT (84903) (20 FT REQUIRED FOR EACH LINE) | | FT | | | SEE | GRP 54 ⁻ | 1 | | | |
| P O 00032 | 5340-264-1222 | RING, CONNECTING, ROUND: PURLIN FLAP END SECTION, HEATER DUCT AND PERSONNEL DOOR | | EA | | 28 | SEE | GRP 54 ² | 2 | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7 | 7) | | 3) | 3) |
|----------------------|----------------------------|---|---------|------------|--------------------------|------------------|---|-------------|--------------|---------------|---------------------------|-----|
| SMR CODE INDEX | FEDERAL STOCK NUMBER | DESCRIPTION | | - OF ISSUE | QTY INC IN UNIT | QTY INC IN | 15-DAY ORGANIZATIONAL MAINTENANCE ALW (a) (b) (c) (d) | | | | ILLU TRA (a) FIG | |
| NO. | - | Reference Number & Mfr Code Usable o | on Code | UNIT | PACK | UNIT | (a) 1-5 | (b) 6-20 | (c) 21-50 | (d) 51-100 | NO. | NO. |
| P O R 00054 | 8340-951-6425 | TENT SECTION: INTERMEDIATE, COTTON DUCK FIRE, WATER, WEATHER AND MILDEW RESISTANT 5-4-680 (81337) | | EA | | 1 | * | * | * | 2 | | |
| M O 00062 | | LINE: LACING, LONG PURLIN FLAP MANUFACTURE FROM: | | EA | | 2 | | | | | | |
| P O 00062A | 4020-719-4609 | ROPE, POLYESTER FIBER (30 FT REQUIRED FOR EACH LINE) | | FT | | | SEE | GRP 541 | 1 | | | |
| M F O 00063 | | LINE: TENT, MANILA, BOTH ENDS SEWED MANUFACTURE FROM: | | EA | | 2 | | | | | | |
| P O 00068 | 5340-264-1222 | RING, CONNECTING, ROUND: PURLIN FLAP 3/4 IN. ID | | EA | | 20 | SEE | GRP 54 | 2 | | | |
| 00080 | | 5402 - TENT LINERS | | | | | | | | | | |
| P O R 00081 | 8340-951-6426 | TENT LINER: COTTON, INTERMEDIATE, WITH COVER 5-4-688 (81337) | | EA | | 1 | * | * | * | 2 | | |
| M F O 00084 | | CHAIN: LINER SECURING, 8-1/2 IN. LG MANUFACTURE FROM: | | EA | | 18 | | | | | | |
| P O 00089 | 5325-231-6619 | GROMMET, METALLIC: NO. 1 MS20230BS1 (96906) | | EA | | 40 | SEE | GRP 54 | 2 | | | |
| P O 00090 | 5235-641-3430 | GROMMET, METALLIC: NO. 2 8460195 (00000) | | EA | | 40 | SEE | GRP 54 | 2 | | | |
| P O 00091 | 5325-231-6622 | GROMMET, METALLIC: NO. 4 840200 (00000) | | EA | | 18 | SEE | GRP 54 | 2 | | | |
| P O 00092 | 4030-281-1683 | HOOK, CHAIN: S, 3/16 IN. DIA WIRE SIZE, 1 5/8 IN. LG | | EA | | 36 | SEE | GRP 54 | 2 | | | |
| M O 00093 | | LINE: POLYESTER, HOISTING MANUFACTURE FROM: | | EA | | 1 | | | | | | |
| P O 00093A | 4020-719-4609 | ROPE, POLYESTER FIBER: 1/4 IN. DIA (40 FT REQUIRED) | | FT | | | SEE | GRP 54 | 1 | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7 | ') | | 3) | 3) |
|----------------|------------------|--|-----------|----------|------------------|------------|--|-------------|--------------|---------------|--------------------|-------------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | 15-DAY ORGANIZATIONAL MAINTENANCE ALW | | | | ILLU TRA (a) | |
| INDEX NO. | NUMBER | Reference Number & Mfr Code Usable | e on Code | UNIT 0 | UNIT PACK | IN UNIT | (a) 1-5 | (b) 6-20 | (c) 21-50 | (d) 51-100 | FIG NO. | ITEM NO. |
| M F O 00094 | | PIPE: ALUMINUM, 1/2 IN. IPS, THREADED | | EA | TAON | 3 | | 0.20 | 21-30 | 51-100 | 10. | 10. |
| P O R 00098 | 8340-986-0024 | TENT LINER: END SECTION A, WITH COVER 5-4-689 (81337) (SAME AS TENT LINER, STOCK NO. 8340-978-9627, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) | | EA | | 1 | * | * | * | 2 | | |
| P O R 00099 | 8340-978-9627 | TENT LINER: END SECTION B, WITH COVER 5-4-687 (81337) | | EA | | 1 | * | * | * | 2 | | |
| M F O 00101 | | CHAIN: SECURING, 8 1/2 IN. LG | | EA | | 36 | | | | | | |
| P O 00111 | 5325-231-6622 | GROMMET, METALLIC: NO. 4 840200 (00000) | | EA | | 36 | SEE | GRP 541 | 2 | | | |
| P O 00113 | 4030-281-1683 | HOOK, CHAIN: S, 3/16 IN. DIA WIRE SIZE, 1 5/8 IN. LG | | EA | | 72 | SEE | GRP 541 | 2 | | | |
| M O 00114 | | LINE: POLYESTER, HOISTING, DIA, 40 FT LG MANUFACTURE FROM: | | EA | | 2 | | | | | | |
| P O 00114A | 4020-719-4609 | ROPE, POLYESTER FIBER (40 FT REQUIRED FOR EACH LINE) | | FT | | | SEE | GRP 541 | 1 | | | |
| M F O 00115 | | PIPE: ALUMINUM, 1/2 IN. IPS, THREADED | | EA | | 6 | | | | | | |
| 00126 | | 5403 - TENT SUPPORT COMPONENTS | | | | | | | | | | |
| AO 00127 | | ARCH, INTERMEDIATE 5-4-582-4 (81337) | | EA | | AR | | | | | | |
| P O R 00128 | 8340-951-0989 | SEGMENT ASSEMBLY, INTERMEDIATE 4-2A (83205) | | EA | | 2 | * | * | * | 2 | D-3 | 2 |
| X20 00129 | | EYE BOLT AND CHAIN 5-4-587-15 (81337) | | EA | | 1 | | | | | | |
| X1 00130 | 8340-951-0986 | JOINT, ARCH, WITH INSERT, PLAIN END 5-4-582-2-8-24 (81337) | | EA | | 1 | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | (7) | | | | (8 | 3) |
|----------------|------------------|--|--------------|--------|------|------|-----------|-------------------|-------|--------|-----|------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION S U U U | | | | | 15-D N | ILL TRA (a) | | | | |
| INDEX | NUMBER | | | UNIT C | UNIT | IN | (a) | (b) | (c) | (d) | FIG | ITEŃ |
| NO. | | Reference Number & Mfr Code Usa | able on Code | Б | PACK | UNIT | 1-5 | 6-20 | 21-50 | 51-100 | NO. | NO. |
| | | | | | | | | | | | | |
| X1 00131 | | SEGMENT 5-4-582-4-2 (81337) | | EA | | 1 | | | | | | |
| P O R 00132 | 8340-951-0987 | SEGMENT ASSEMBLY, LOWER 4-1A (83205) | | EA | | 2 | * | * | * | 2 | D-3 | 1 |
| P O 00134 | 8340-845-5369 | ANCHOR, INTERMEDIATE: LOWER SEGMENT 5-4-582-4-7 (81337) | | EA | | 3 | SEE | GRP 54 | 2 | | | |
| X1 00135 | | SEGMENT 5-4-582-4-1 (81337) | | EA | | 1 | | | | | | |
| O 00136 | 5315-844-5830 | PIN, SPRING: 5/16 IN. BY 1 1/2 IN. | | EA | | 4 | SEE | GRP 54 | 2 | | | |
| P O R 00137 | 8340-951-0988 | SEGMENT ASSEMBLY, UPPER 4-3A | | EA | | 1 | * | * | * | 2 | D-3 | 3 |
| X20 00139 | | EYE BOLT AND CHAIN ASSEMBLY: ARCH SEGMENT, UPPER AND LOWER TO INTERMEDIATE SEGMENT 5-4-587-15 (81337) | | EA | | 6 | | | | | | |
| P O 00139A | 8340-951-0986 | JOINT, ARCH, WITH INSERT, PLAIN END 5-4-582ITEM2-8-24 (81337) | | EA | | 6 | SEE | GRP 54 | 2 | | | |
| О 00139В | 5305-175-5167 | SCREW, DRIVE: NO. 12 BY 5/8 IN. AN535-12-10 (88044) | | EA | | 4 | SEE | GRP 54 | 2 | | | |
| X1 00139C | | SEGMENT 5-4-582-4-3 (81337) | | EA | | 1 | | | | | | |
| 0 00139D | 5315-844-5830 | PIN, SPRING: 5/16 IN. BY 1 1/2 IN. MS9084-267 (96906) | | EA | | 12 | SEE | GRP 54 | 2 | | | |
| AFOR 00141 | | DOOR POST ASSEMBLY, LEFT HAND 5-4-583-6 (81337) (SAME AS DOOR ASSEMBLY, STOCK NO. (81337) 5-4-583-5, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) | | EA | | 2 | | | | | | |
| AFOR 00142 | | DOOR POST ASSEMBLY, RIGHT HAND 5-4-583-5 (81337) | | EA | | 2 | | | | | | |
| P O 00143 | 8340-050-8746 | ARM: WITH PLUG, DOOR CONTROL, LH 6-5A (83205) (U/O DOOR POST ASSEMBLY, STOCK NO. (81337) 5-4-583-6 ONLY) | | EA | | 2 | * | * | * | * | | |

| (1) | (2) | (3) | (| (4) | (5) | (6) | | (7 | 7) | | 8) | 3) |
|----------------|------------------|--|---------|----------|------------------|------------|-----------|---------------------|-------|--------|-----|------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | 15-D N | ILLU TRAT | | | | |
| INDEX | NUMBER | | | E | UNIT | IN | (a) | (b) | (c) | (d) | FIG | ITEM |
| NO. | | Reference Number & Mfr Code Usable o | on Code | 5 | PACK | UNIT | 1-5 | 6-20 | 21-50 | 51-100 | NO. | NO. |
| P O 00144 | 8340-951-0981 | ARM: WITH PLUG, DOOR CONTROL, RH 5-5A (83205) (U/O DOOR POST ASSEMBLY, STOCK NO. (81337) 5-4-583-5) | | EA | | 2 | * | * | * | * | D-4 | 2 |
| P O 00145 | 8340-845-5384 | DIAGONAL, DOOR CONTROL ARM: WITH CONNECTOR 5-3A (83205) | | EA | | 4 | * | * | * | 2 | D-4 | 8 |
| M F O 00146 | | TOGGLE PIN ASSEMBLY 5-4-583-4-31T05-33 (81337) | | EA | | 8 | | | | | D-4 | 7 |
| P O R 00147 | 8340-845-4206 | DOOR POST, TENT: LH 5-4-583-6-1 (81337) (U/O DOOR POST ASSEMBLY, STOCK NO. (81337) 5-4-583-6 ONLY) | | EA | | 2 | * | * | * | * | D-4 | 4 |
| P O R 00148 | 8340-845-4207 | DOOR POST, TENT: RH 5-4-583-5-1 (81337) (U/O DOOR POST ASSEMBLY, STOCK NO. (81337) 5-4-583-5 ONLY) | | EA | | 2 | * | * | * | * | D-4 | 4 |
| P O 00149 | 8340-845-5369 | ANCHOR, INTERMEDIATE: DOOR POST 5-4-582-4-7 (81337) | | EA | | 4 | SEE | GRP 54 ² | 2 | | | |
| O 00150 | 5315-616-5038 | PIN, SPRING: CRES, 5/16 IN. BY 1 5/8 IN. MS9048-268 (96906) | | EA | | 8 | SEE | GRP 54 ² | 2 | | | |
| X20 00153 | | BRACKET: SWITCH BOX 5-4-583-5-13 (81337) | | EA | | 4 | | | | | | |
| O 00154 | 5305-043-5885 | SCREW, MACHINE: SWITCH BOX BRACKET MTG MS35225-27 (96906) | | EA | | 16 | SEE | GRP 541 | 2 | | | |
| P O 00155 | 8340-853-4024 | CAPTIVE DOOR POST FITTING ASSEMBLY 5-4-587-28 (81337) | | EA | | 4 | SEE | GRP 541 | 2 | | | |
| P O 00156 | 8340-845-4205 | LOCK, DOOR CONTROL ARM 5-4-583-5-8 (81337) | | EA | | 4 | * | * | * | 2 | D-4 | 6 |
| O 00157 | 5310-595-7421 | NUT, SELF-LOCKING, HEXAGON: DOOR CONTROL ARM LOCK AN365-813 (88044) | | EA | | 4 | SEE | GRP 54 | 2 | | | |
| X20 00158 | | RETAINER, ROD 5-4-583-5-15 (81337) | | EA | | 4 | | | | | D-4 | 5 |

| (2) | (3) | | (4) | (5) | (6) | (7) | | | | (8) | | |
|------------------|--|---|--|---|---|--|--|--|--|---|--|--|
| FEDERAL STOCK | DESCRIPTION | | DF ISSUE | QTY INC IN | QTY INC | 15-DAY ORGANIZATIONAL MAINTENANCE ALW | | | | | | |
| NUMBER | Beference Number 9 Mfr Code | o on Codo | | | | (a) 1-5 | (b) | (C) 21-50 | (d) | FIG | ITEM NO. | |
| | Relefence Number & Mill Code USable | e on code | <u> </u> | FACK | UNIT | 1-5 | 0-20 | 21-30 | 31-100 | NO. | NO. | |
| | ROD, CHAIN BOLT CONTROL 5-4-583-5-18 (81337) | | EA | | 4 | | | | | | | |
| 5305-983-7466 | SCREW, CAP, SOCKET HEAD: DOOR CONTROL ARM LOCK 1/2 IN., 13 BY 2 3/4 IN. 5-4-583-5-9 (81337) | | EA | | 4 | SEE | GRP 54 | 2 | | | | |
| 5305-043-6728 | SCREW, MACHINE: ROD RETAINER MS35225-59 (96906) | | EA | | 8 | SEE | GRP 541 | 2 | | | | |
| 5310-044-6230 | WASHER, FLAT: DOOR CONTROL ARM LOCK 446230 (24617) | | EA | | 4 | SEE | GRP 541 | 2 | | | | |
| 5310-527-3288 | WASHER, LOCK: ROD RETAINER 121801 (24617) | | EA | | 8 | SEE | GRP 54 | 2 | | | | |
| 5310-722-1235 | NUT, SELF-LOCKING, HEXAGON: POST TOP ASSEMBLY 503289 (00000) | | EA | | 4 | SEE | GRP 54 | 2 | | | | |
| 8340-845-4208 | POST TOP ASSEMBLY, LEFT HAND: DOOR 5-4-583-6-2 (81337) | | EA | | 2 | * | * | * | * | D-4 | 3 | |
| 8340-845-4209 | POST TOP ASSEMBLY, RIGHT HAND: DOOR 5-4-583-5-2 (81337) | | EA | | 2 | * | * | * | * | D-4 | 3 | |
| 5310-809-8519 | WASHER, FLAT: POST TOP ASSEMBLY 130999 (24617) | | EA | | 4 | SEE | GRP 54 ² | 2 | | | | |
| 5310-823-8803 | WASHER, FLAT: DOOR SPAR ROLLER 131016 (24617) | | EA | | 48 | SEE | GRP 54 ² | 2 | | D-5 | 5 | |
| | DOOR WINCH AND TRANSOM CHORD ASSEMBLY 5-4-585-9 (81337) | | EA | | 2 | | | | | | | |
| | CABLE AND TOGGLE PIN ASSEMBLY 5-4-585-21 (81337) | | EA | | 4 | | | | | D-6 | 14 | |
| 8340-951-0996 | TOGGLE PIN ASSEMBLY 5-4-585-21-1T021-9AND21-6T121-7 (81337) | | EA | | 4 | SEE | GRP 54 | 2 | | | | |
| | CLAMP: CABLE 5-4-585-20-13 (81337) | | EA | | 4 | | | | | D-6 | 17 | |
| | FEDERAL STOCK NUMBER 5305-983-7466 5305-043-6728 5310-044-6230 5310-527-3288 5310-722-1235 8340-845-4208 8340-845-4209 5310-823-8803 | FEDERAL STOCK NUMBER Reference Number & Mfr Code Usabl Reference Number & Mfr Code Usabl 5305-983-7466 ROD, CHAIN BOLT CONTROL 5-4-583-5-18 (81337) SOR 5305-983-7466 SCREW, CAP, SOCKET HEAD: DOOR CONTROL ARM LOCK 1/2 IN, 13 BY 2 3/4 IN. 5-4-583-5-9 (81337) SOR 5305-043-6728 SCREW, MACHINE: ROD RETAINER MS35225-59 (96906) SOR 5310-044-6230 WASHER, FLAT: DOOR CONTROL ARM LOCK 446230 (24617) SOR 5310-527-3288 WASHER, LOCK: ROD RETAINER 121801 (24617) SOS289 (00000) 8340-845-4208 POST TOP ASSEMBLY, LEFT HAND: DOOR 5-4-583-5-2 (81337) SOS309 (00000) 8340-845-4209 POST TOP ASSEMBLY, RIGHT HAND: DOOR 5-4-583-5-2 (81337) SOS08 5310-823-8803 WASHER, FLAT: POST TOP ASSEMBLY 130999 (24617) SOS 5310-823-8803 WASHER, FLAT: DOOR SPAR ROLLER 131016 (24617) DOOR WINCH AND TRANSOM CHORD ASSEMBLY 5-4-585-9 (81337) 8340-951-0996 TOGGLE PIN ASSEMBLY 5-4-585-21 (10337) SOS 8340-951-0996 TOGGLE PIN ASSEMBLY 5-4-585-21 (1021-9AND21-6T121-7 (81337) CLAMP: CABLE CLAMP: CABLE | FEDERAL STOCK NUMBERReference Number & Mfr CodeDESCRIPTIONSTOCK NUMBERReference Number & Mfr CodeUsable on CodeROD, CHAIN BOLT CONTROL 5-4-583-5-18 (81337)ROD, CHAIN BOLT CONTROL 5-4-583-5-18 (81337)SCREW, CAP, SOCKET HEAD: DOOR CONTROL ARM LOCK 172 JN, 13 BY 234 IN. 5-4-583-5-9 (81337)5305-043-6728SCREW, CAP, SOCKET HEAD: DOOR CONTROL ARM LOCK 172 JN, 13 BY 234 IN. 5-4-583-5-9 (8906)SCREW, MACHINE: ROD RETAINER MS32225-59 (96906)5310-044-6230WASHER, FLAT: DOOR CONTROL ARM LOCK 4446230 (24617)WASHER, LOCK: ROD RETAINER 121801 (24617)5310-527-3288WASHER, LOCK: ROD RETAINER 121801 (24617)SOS289 (00000)8340-845-4208POST TOP ASSEMBLY, LEFT HAND: DOOR 5-4-583-5-2 (81337)SOS289 (00000)8340-845-4209POST TOP ASSEMBLY, RIGHT HAND: DOOR 5-4-583-5-2 (81337)SORE POR SEMBLY 5-4-585-5-2 (81337)5310-803-8519WASHER, FLAT: DOOR SPAR ROLLER 130099 (24617)JOOR WINCH AND TRANSOM CHORD ASSEMBLY 5-4-585-9 (81337)5310-823-8803WASHER, FLAT: DOOR SPAR ROLLER 1301016 (24617)JOOR WINCH AND TRANSOM CHORD ASSEMBLY 5-4-585-9 (81337)8340-951-0996CABLE AND TOGGLE PIN ASSEMBLY 5-4-585-21-117021-9AND21-61121-7 (81337)8340-951-0996TOGGLE PIN ASSEMBLY 5-4-585-21-117021-9AND21-61121-7 (81337)CLAMP: CABLE | FEDERAL STOCK NUMBERReference Number & Mfr CodeDESCRIPTION995305-983-7466ROD, CHAIN BOLT CONTROL 5-4-583-5-18 (81337)EA5305-983-7466SCREW, CAP, SOCKET HEAD: DOOR CONTROL ARM LOCK 1/2 IN, 13 BY 2 34 IN. 5-4-583-5-9 (81337)EA5305-043-6728SCREW, MACHINE: ROD RETAINER MS3225-59 (96906)EA5310-044-6230WASHER, FLAT: DOOR CONTROL ARM LOCK 4446230 (24617)EA5310-527-3288WASHER, LOCK: ROD RETAINER 121801 (24617)EA5310-722-1235NUT, SELF-LOCKING, HEXAGON: POST TOP ASSEMBLY 503289 (00000)EA8340-845-4209POST TOP ASSEMBLY, LEFT HAND: DOOR 5-4-583-5-2 (81337)EA5310-803-8519WASHER, FLAT: DOOR SPAR ROLLER 130999 (24617)EA5310-823-8803WASHER, FLAT: DOOR SPAR ROLLER 130999 (24617)EA5310-823-8803WASHER, FLAT: DOOR SPAR ROLLER 130999 (24617)EA8340-845-4208CORWINCH AND TRANSOM CHORD ASSEMBLY 5-4-585-21 (81337)EA8340-951-0996TOGGLE PIN ASSEMBLY 5-4-585-21 (81337)EA8340-951-0996TOGGLE PIN ASSEMBLY 5-4-585-21 (1021-9AND21-6T121-7 (81337)EA8340-951-0996CLAMP: CABLEEA | FEDERAL STOCK NUMBER DESCRIPTION and best of pack OTY is is is pack STOCK STOCK STOCK NUMBER Reference Number & Mir Code Usable on Code and pack pack Stocs 983-7466 ROD, CHAIN BOLT CONTROL 5-4-583-5-9 (81337) EA F Stocs 983-7466 SCREW, CAP, SOCKET HEAD: DOOR CONTROL ARM LOCK 1/2 (N, 13 BY 2 34 IN. 5-4-583-5-9 (81337) EA F Stocs -043-6728 SCREW, MACHINE: ROD RETAINER MS35225-59 (96906) EA F Stol-043-6728 WASHER, FLAT: DOOR CONTROL ARM LOCK 446230 (24617) EA F Stocs 200 (24617) WASHER, FLAT: DOOR CONTROL ARM LOCK 446230 (24617) EA F Stol-633-62 (81337) Stocs 200 (24617) EA F Stocs 200 (00000) Stocs 200 (24617) EA F Stocs 200 (24617) Stocs 200 (24617) EA | FEDE AL, STOCK, NUMBER DESCRIPTION # 0 TO 0 TO 0 TO 0 TO 0 TO 0 NUMBER NUMBER Reference Number & MI' Code DESCRIPTION # 0 NUMBER 0 NUMBER NUMBER Reference Number & MI' Code DESCRIPTION # NUMBER NUMBER Reference Number & MI' Code DESCRIPTION # NUMBER NUME NU | FEDERAL STOCK NUMBER DESCRIPTION avg b GTY b GTY pAC To DTS Reference Number & Mfr Code Usable on Code avg GT GTY pAC GT T GT | FEDERAL NUMBER DESCRIPTION 87 b 0.77 b, N, N, N, N 0.77 b, N, N, N 0.77 b, N, N, N 0.77 b, N 0.77 b, N 0.77 b, N 0.77 b, N 0.77 b, N 0.77 b, N 0.77 b, N 0.77 b, N 0.77 b, N 0.7 b, N 0.7 b, N 0.7 b, N 0.7 b, N 0.7 b, N 0.7 b, N 0.7 b, N 0.7 b, N 0.7 b, N 0.7 b, N 0.7 b, N 0.7 b, N 0.7 b, N < | FEDERAL NUMBER DESCRIPTION TY by by by by correst correst by correst corre | FEDERAL NUMBER DESCRIPTION 0 br 0 br | FEDERAL NUMBER DESCRIPTION 87 5 0 TY by by p PACK 13-2-70-8-1-10-1-10-10-10-10-10-10-10-10-10-10-10 | |

| (1) | (2) | (3) | (4) | (5) | (6) | | (7 | 7) | | 3) | 3) |
|----------------|------------------|---|----------|------------------|------------|-----|--------|-------|--------|--------------------|------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | OF ISSUE | QTY INC IN | QTY INC | - | | | | ILLU TRA (a) | |
| INDEX | NUMBER | | Ę | | IN | (a) | (b) | (c) | (d) | FIG | ITEM |
| NO. | | Reference Number & Mfr Code Usable on Cod | le 5 | PACK | UNIT | 1-5 | 6-20 | 21-50 | 51-100 | NO. | NO. |
| O 00200 | 5305-889-3002 | SCREW, MACHINE: NO. 8-32 BY 5/16 IN CABLE CLAMP MTG 436692 (24617) | E/ | x | 8 | SEE | GRP 54 | 2 | | D-6 | 15 |
| O 00215 | 5310-543-2705 | WASHER, LOCK: GUSSET PLATE 120380 (24617) | E/ | A | 10 | SEE | GRP 54 | 2 | | | |
| O 00217 | 5310-013-8530 | WASHER, LOCK: CABLE CLAMP MTG | E/ | | 8 | SEE | GRP 54 | 2 | | D-6 | 16 |
| M F O 00218 | | LINE: DOOR CONTROL ARM 12 FT LG MANUFACTURE FROM: | E/ | | 4 | | | | | D-4 | 1 |
| PF 00218A | 4020-719-4609 | ROPE, POLYESTER FIBER: 1/4 IN. DIA (12 FT REQUIRED FOR EACH LINE) | F | Г | | SEE | GRP 54 | 1 | | | |
| O 00200 | 5310-297-2540 | NUT, SELF-LOCKING, HEXAGON: 3/8 IN. 16 STRUT 503275 (00000) | E/ | A | 4 | SEE | GRP 54 | 2 | | | |
| P O R 00221 | 8340-845-4210 | PURLIN ASSEMBLY, END ARCH: FRONT AND REAR 5-4-584-11 (81337) | E/ | A | 4 | * | * | * | 2 | | |
| P O 00222 | 8340-935-1713 | ADJUSTMENT SHAFT AND CLEVIS ASSEMBLY 5-4-584-11-20T11-4 (81337) (USE FSN 8340-845-5368 UNTIL STOCK IS EXHAUSTED) | E | | 4 | * | * | * | 2 | | |
| M F O 00225 | | PIN, TOGGLE: WITH CHAIN | E/ | A | 4 | | | | | | |
| P O 00226 | 8340-845-4211 | PURLIN ASSEMBLY, LONG: WITH MALE AND FEMALE ENDS, INTERMEDIATE ARCH 5-4-584-8 (81337) | E/ | | 13 | * | 2 | 2 | 3 | D-7 | 1 |
| P O 00227 | 8340-951-1008 | PURLIN ASSEMBLY, SHORT: WITH FEMALE ENDS 5-4-584-32 (81337) | E/ | | 13 | * | 2 | 2 | 3 | D-7 | 3 |
| P O 00228 | 8340-845-4212 | PURLIN ASSEMBLY, SHORT: WITH MALE AND FEMALE ENDS 5-4-584-7 (81337) | E/ | | 13 | * | 2 | 2 | 3 | D-7 | 2 |
| O 00232 | 5305-269-3218 | SCREW, CAP, HEXAGON HEAD: 3/8 IN. 16 BY 2 1/2 IN. STRUT 180134 (24617) | E/ | A. | 4 | SEE | GRP 54 | 2 | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7 | 7) | | (8 | 3) |
|----------------|------------------|---|---------|----------|------------------|------------|------------|-------------|--------------|--------|-------------------|-------------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | - | AY ORG | | | ILL TRA (a) | |
| INDEX NO. | NUMBER | Defense Alumber 0. Mar Octo | | UNIT | UNIT PACK | IN UNIT | (a) 1-5 | (b) 6-20 | (c) 21-50 | (d) | FIG NO. | ITEM NO. |
| NO. | | Reference Number & Mfr Code Usable | on Code | <u> </u> | FACK | UNIT | 1-9 | 0-20 | 21-30 | 51-100 | NO. | NO. |
| P O R 00233 | 8340-951-0994 | SEGMENT ASSEMBLY, INTERMEDIATE, LEFT HAND: END ARCH 2-7A (83205) (SAME AS SEGMENT ASSEMBLY, 8340-951-0993 EXCEPT WHERE INDIVIDUAL COMPONENT ARE ANNOTATED) | | EA | | 2 | * | * | * | 2 | D-8 | 2 |
| P O R 00234 | 8340-951-0993 | SEGMENT ASSEMBLY, INTERMEDIATE, RIGHT HEAD: END ARCH 2-2A (83205) | | EA | | 2 | * | * | * | 2 | D-8 | 4 |
| AO 00235 | | BRACKET ASSEMBLY, LEFT HAND: END ARCH, INTERMEDIATE SEGMENT 5-4-586-18 (81337) (SAME AS BRACKET ASSEMBLY, (81337) 5-4-586-19 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) | | EA | | 2 | | | | | | |
| AO 00236 | | BRACKET ASSEMBLY, RIGHT HAND: END ARCH, INTERMEDIATE SEGMENT 5-4-586-19 (81337) (U/O SEGMENT ASSEMBLY, 8340-951-0993 ONLY) | | EA | | 2 | | | | | | |
| O 00237 | 5306-012-0967 | BOLT, SQUARE NECK: MOVABLE SOCKET | | EA | | 4 | SEE | GRP 54 | 2 | | D-9 | 9 |
| O 00238 | 5310-176-8164 | NUT, PLAIN, HEXAGON: STATIONARY PLATE | | EA | | 12 | SEE | GRP 54 | 2 | | D-9 | 9 |
| O 00239 | 5310-722-1235 | NUT, SELF-LOCKING, HEXAGON: MOVABLE SOCKET | | EA | | 4 | SEE | GRP 54 | 2 | | D-9 | 5 |
| P O 00240 | 8340-951-1007 | PLATE: STATIONARY LH 5-4-586-18-1 (81337) (U/O BRACKET ASSEMBLY, (81337) 5-4-586-18 ONLY) | | EA | | 2 | * | * | * | * | D-9 | 7 |
| P O 00241 | | PLATE: STATIONARY: RH 5-4-586-19-1 (81337) (U/O BRACKET ASSEMBLY, (81337) 5-4-586-19 ONLY) | | EA | | 2 | * | * | * | * | | |
| 0 00242 | 5305-988-1729 | SCREW, MACHINE: 1/4 IN. 20 BY 2 1/2 IN. STATIONARY PLATE MS35225-88 (96906) | | EA | | 12 | SEE | GRP 54 | 2 | | D-9 | 8 |
| P O 00243 | 8340-951-1004 | SOCKET: MOVABLE, LH (U/O BRACKET ASSEMBLY, (81337) 5-4-586-18 ONLY) | | EA | | 2 | * | * | * | * | D-9 | 6 |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7 | 7) | | 3) | \$) |
|----------------|------------------|---|--------------|----------|------------------|------------|------------|-------------|--------------|---------------|--------------------|-------------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | - | AY ORGA | - | | ILLU TRA (a) | |
| INDEX NO. | NUMBER | Reference Number & Mfr Code Usa | able on Code | UNIT C | | | (a) 1-5 | (b) 6-20 | (c) 21-50 | (d) 51-100 | FIG NO. | ITEM NO. |
| NO. | | Reference Number & Mfr Code Usa | able on Code | <u> </u> | FACK | UNIT | 1-9 | 0-20 | 21-30 | 51-100 | NO. | NO. |
| P O 00244 | 8340-951-1005 | SOCKET: MOVABLE, RH 5-4-586-19-2 (81337) | | EA | | 2 | * | * | * | * | | |
| O 00245 | 5310-809-8519 | WASHER, FLAT: 5/8 IN. MOVABLE SOCKET 130999 (24617) | | EA | | 4 | SEE | GRP 541 | 2 | | | |
| O 00246 | 5310-809-4058 | WASHER, FLAT: STATIONARY PLATE | | EA | | 12 | SEE | GRP 541 | 2 | | D-9 | 4 |
| O 00247 | 5310-543-2705 | WASHER, LOCK: STATIONARY PLATE | | EA | | 12 | SEE | GRP 541 | 2 | | D-9 | 3 |
| P O 00248 | 8340-845-5382 | CAPTIVE END FITTING ASSEMBLY, MALE: END ARCH, INTERMEDIATE SEGMENT | | EA | | 12 | SEE | GRP 541 | 2 | | | |
| M F O 00249 | | EYE BOLT AND CHAIN ASSEMBLY: ARCH SEGMENT, LOWER TO INTERMEDIATE AND DOOR POST TO MOVABLE SOCKET 5-4-587-15 (81337) | | EA | | 16 | | | | | D-9 | 1 |
| M F O 00250 | | EYE NUT AND CHAIN ASSEMBLY: TRANSOM CORD TO STRUT AND ARCH 5-4-587-16 (81337) | | EA | | 12 | | | | | D-9 | 12 |
| M F O 00251 | | EYE PIN AND CHAIN ASSEMBLY: DOOR POST TO MOVABLE SOCKET 5-4-587-17 (81337) | | EA | | 4 | | | | | D-9 | 17 |
| O 00255 | 5310-194-8639 | NUT, SELF-LOCKING, HEXAGON: CHAIN CHORD TO ARCH, 1/4 IN. 20 503267 (00000) | | EA | | 4 | SEE | GRP 541 | 2 | | D-9 | 14 |
| O 00256 | 5310-194-8639 | NUT, SELF-LOCKING, HEXAGON: CHAIN, DOOR POST, 1/4 N. 20 503267 (00000) | | EA | | 4 | SEE | GRP 541 | 2 | | D-9 | 18 |
| O 00257 | 5310-194-8639 | NUT, SELF-LOCKING, HEXAGON: 1/4 IN. 20 EYE NUT AND CHAIN ASSEMBLY 503267 (00000) | | EA | | 4 | SEE | GRP 541 | 2 | | D-9 | 16 |
| P O 00258 | 5305-983-6640 | SCREW, CAP, SOCKET HEAD: TRANSOM CHORD AND STRUT, 7/16 IN. 14 BY 3 IN. 5-4-582-2-10 (81337) | | EA | | 12 | SEE | GRP 541 | 2 | | D-9 | 11 |
| O 00259 | 5315-821-2437 | PIN, SPRING: 3/16 IN. BY 2 IN. 52-040-187-2000 (72962) | | EA | | 12 | SEE | GRP 541 | 2 | | D-9 | 10 |
| O 00260 | 5305-175-5167 | SCREW, DRIVE: CHAIN, ARCH SEGMENT | | EA | | 4 | SEE | GRP 541 | 2 | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7 | 7) | | 3) | 3) |
|----------------|------------------|---|-------------|----------|------------------|------------|-----|--------|-------|--------|--------------------|------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | | AY ORG | | - | ILLU TRA (a) | |
| INDEX | NUMBER | | | UNIT O | UNIT | IN | (a) | (b) | (c) | (d) | FIG | ITEŃ |
| NO. | | Reference Number & Mfr Code Usa | ble on Code | 5 | PACK | UNIT | 1-5 | 6-20 | 21-50 | 51-100 | NO. | NO. |
| O 00261 | 5310-175-5167 | SCREW, DRIVE: CHAIN, STRUT TO ARCH | | EA | | 4 | SEE | GRP 54 | 2 | | | |
| X20 00262 | | SEGMENT 5-4-582-2-7 (81337) (U/O SEGMENT ASSEMBLY, STOCK NO. 8340-951-0994 ONLY) | | EA | | 1 | | | | | | |
| X20 00263 | | SEGMENT 5-4-582-2-2 (81337) (U/O SEGMENT ASSEMBLY, STOCK NO. 8340-951-0993 ONLY) | | EA | | 1 | | | | | | |
| O 00264 | 5310-809-4058 | WASHER, FLAT: CHAIN CHORD TO ARCH | | EA | | 8 | SEE | GRP 54 | 2 | | D-9 | 13 |
| O 00265 | 5310-809-4058 | WASHER, FLAT: CHAIN, DOOR POST | | EA | | 8 | SEE | GRP 54 | 2 | | D-9 | 19 |
| O 00266 | 5315-844-5830 | PIN, SPRING: 5/16 IN. BY 1 1/2 IN. MS9048-267 (96906) | | EA | | 12 | SEE | GRP 54 | 2 | | | |
| O 00267 | 5310-809-4058 | WASHER, FLAT: EYE NUT AND CHAIN ASSEMBLY | | EA | | 8 | SEE | GRP 54 | 2 | | | |
| P O R 00268 | 8340-951-0992 | SEGMENT ASSEMBLY, LOWER, LEFT HAND: END ARCH 2-6A (83205) (SAME AS SEGMENT ASSEMBLY, STOCK NO. 8340-951-0991, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) | | EA | | 2 | * | * | * | 2 | D-8 | 1 |
| P O R 00269 | 8340-951-0991 | SEGMENT ASSEMBLY, LOWER, RIGHT HAND: END ARCH 2-1A (83205) | | EA | | 2 | * | * | * | 2 | D-8 | 5 |
| P O 00270 | 8340-845-5369 | ANCHOR, INTERMEDIATE: END ARCH | | EA | | 4 | SEE | GRP 54 | 2 | | D-10 | 1 |
| 0 00271 | | ANCHOR, LEFT HAND 5-4-584-12-1 (81337) (ISSUE UNTIL STOCK IS EXHAUSTED THEN USE FSN 8340-845-5369) | | EA | | 2 | | | | | | |
| O 00272 | | ANCHOR, RIGHT HAND 5-4-584-13-1 (81337) (ISSUE UNTIL STOCK IS EXHAUSTED, THEN USE FSN 8340-845-5369) | | EA | | 2 | | | | | | |
| | | | ļ | | | | | | | | l | ı I |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7 | 7) | | 3) | 3) |
|----------------|------------------|---|-------------|----------|------------------|------------|------------|-------------|--------------|---------------|--------------------|-------------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | | AY ORG | | | ILLU TRA (a) | |
| INDEX NO. | NUMBER | Reference Number & Mfr Code Usa | ble on Code | UnIT | UNIT PACK | IN UNIT | (a) 1-5 | (b) 6-20 | (c) 21-50 | (d) 51-100 | FIG NO. | ITEM NO. |
| 0 00276 | 5310-012-0377 | NUT, PLAIN, HEXAGON: ANCHOR BRACKET | | EA | | 8 | SEE | GRP 54 | 12 | | D-10 | 4 |
| 0 00277 | 5315-844-5830 | PIN, SPRING: 5/16 IN. BY 1 1/2 IN. MS90048-267 (96906) | | EA | | 8 | SEE | GRP 54 | 12 | | D-10 | 3 |
| 0 00278 | 5305-269-3216 | SCREW, CAP, HEXAGON HEAD: 3/8 IN. 16 BY 1/4 IN. ANCHOR BRACKET 180124 (24617) | | EA | | 8 | SEE | GRP 54 | 12 | | D-10 | 7 |
| X1 00279 | | SEGMENT 5-4-582-2-1 (81337) (U/O SEGMENT ASSEMBLY, STOCK NO. 8340-951-0992 ONLY) | | EA | | 1 | | | | | | |
| X1 00280 | | SEGMENT 5-4-582-2-1 (81337) (U/O SEGMENT ASSEMBLY, STOCK NO. 8340-951-0991 ONLY) | | EA | | 1 | | | | | | |
| 0 00281 | 5310-012-0382 | WASHER, LOCK: ANCHOR BRACKET | | EA | | 8 | SEE | GRP 54 | 12 | | D-19 | 5 |
| P O R 00282 | | 8340-951-0990SEMENT ASSEMBLY, UPPER, MALE: END ARCH 2-3A (83205) | | EA | | 2 | * | * | * | 2 | D-8 | 3 |
| MFO 00284 | | EYE BOLT AND CHAIN ASSEMBLY: ARCH SEGMENT, INTERMEDIATE TO UPPER 5-4-587-15 (81337) | | EA | | 4 | | | | | | |
| 0 00286 | 5315-838-3194 | PIN, SPRING: 5/16 IN BY 1 1/2 IN. ARCH JOINT MS9048-267 (96906) | | EA | | 12 | SEE | GRP 54 | 12 | | | |
| 0 00287 | 5305-175-5167 | SCREW, DRIVE: EYE BOLT | | EA | | 4 | SEE | GRP 54 | 12 | | | |
| X1 00288 | | SEGMENT 5-4-582-2-3 (81337) | | EA | | 1 | | | | | | |
| POR | | 8340-951-0997STRUT: TRANSOM CHORD TO ARCH | | EA | | 4 | * | * | * | * | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7 | 7) | | 3) | 3) |
|--------------|------------------|--|---------|----------|------------------|------------|-----|--------|--------------|--------|--------------------|------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | | AY ORG | | | ILLU TRA (a) | |
| | NUMBER | | | UnIT C | UNIT PACK | IN UNIT | (a) | (b) | (c) 21-50 | (d) | FIG NO. | ITEM |
| NO. | | Reference Number & Mfr Code Usable or | on Code | D | PACK | UNIT | 1-5 | 6-20 | 21-50 | 51-100 | NO. | NO. |
| 00290 | | 5404 - TENT ANCHORING COMP OENTS | | | | | | | | | | |
| P O 00291 | 8340-845-4202 | GUY ASSEMBLY: END AND INTERMEDIATE ARCH 5-4-587-22 (81337) (AS REQUIRED) | | EA | | | * | * | * | * | | |
| P O 00292 | 8340-823-7451 | PIN, TENT: STEEL, 12 IN. LQ, TYPE 11, MIL SPEC P-501 | | EA | | 24 | 2 | 3 | 5 | 10 | | |
| 00293 | | 5405- TENT ACCESSORIES | | | | | | | | | | |
| A O 00294 | | CIRCUIT BREAKER ASSEMBLY: WIRING HARNESS X0215 (15605) | | EA | | 1 | | | | | | |
| P O 00295 | 5935-970-1231 | CONNECTOR, ELECTRICAL: TWO SCREW 6 FT CORD TO CIRCUIT BREAKER BOX | | EA | | 1 | * | * | * | * | D-11 | 6 |
| MFO 00296 | | CORD ASSEMBLY: WIRING HARNESS 5-4-588-29-9 (81337 | | EA | | 1 | | | | | D-11 | 1 |
| MFO 00297 | | CORD ASSEMBLY: WIRING HARNESS 5-4-588-29-9 (81337) | | EA | | 1 | | | | | D-11 | 1 |
| MFO 00298 | | CORD: WIRING HARNESS 5-4-588-29-9 (81337) | | EA | | 1 | | | | | D-11 | 5 |
| 0 00299 | 5310-011-2432 | NUT, PLAIN, HEXAGON: BRASS, NO. 10-32 | | EA | | 4 | | | | | | |
| 0 00300 | 5305-053-1086 | SCREW, MACHINE: BRASS, TERMINAL CONNECTING NO. 10-32 BY 7/8 IN. | | EA | | 2 | | | | | | |
| P O 00301 | 5930-970-1230 | SWITCH: WIRING HARNESS CIRCUIT BREAKER WITH BOX X0215X01S (15605) | | EA | | 1 | * | * | * | * | D-11 | 7 |
| 0 00302 | 5310-045-5207 | WASHER, FLAT: BRASS 7/32 IN. ID, 7/16 IN. OD | | EA | | 4 | | | | | | |
| 0 00303 | 5310-685-8308 | WASHER, FLAT: NO. 10 | | EA | | 2 | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (| 7) | | 3) | 5) |
|--------------|------------------|---|------|----------|------------------|------------|------------|-------------|--------------|---------------|---------------------------------|-------------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | - | DAY ORG | - | | ILLU TRA ⁻ (a) | |
| INDEX NO. | NUMBER | Reference Number & Mfr Code Usable on | Code | UnIT O | UNIT PACK | IN UNIT | (a) 1-5 | (b) 6-20 | (c) 21-50 | (d) 51-100 | FIG NO. | ITEM NO. |
| P O 00304 | 8340-262-2397 | COVER, TENT: COTTON DUCK, FIRE, WATER, WEATHER AND MILDEW RESISTANT (AS REQUIRED) 5-4-690 (81337) (PROTECTIVE COVER FOR PACKAGING TENT AND INTERMEDIATE SECTIONS AND LINER END SECTION) | | EA | | 1 | * | * | * | * | | |
| P O 00305 | 5325-231-6622 | GROMMET, METALLIC: NO. 4 | | EA | | 4 | SEE | GRP 54 | 12 | | | |
| P O 00306 | 8340-252-2271 | LINE, TENT: MANILA, TWISTED, 3 STRANDS, MILDEW RESISTANT, ONE END HAS 4 IN. EYE, OTHER END SEWED, 5/16 IN. DIA, 13 FT LG FINISHED CLASS A, TYPE XXI, MIL SPEC L-1709 | | EA | | 2 | * | * | * | 2 | | |
| P O 00307 | 8340-951-10098 | COVER, TENT: COTTON DUCK, FIRE, WATER WEATHER AND MILDEW RESISTANT (AS REQUIRED) 5-4-703 (81337) (PROTECTIVE COVER FOR PACKING INTERMEDIATE TENT LINER) | | EA | | | * | * | * | * | | |
| P O 00308 | 5325-231-6622 | GROMMET, METALLIC: NO. 4 | | EA | | 2 | SEE | GRP 54 | 12 | | | |
| P O 00309 | 4030-281-1683 | HOOK, CHAIN: S, 3/16 IN, DIA WIRE SIZE 1 5/8 IN LG | | EA | | 9 | SEE | GRP 54 | 12 | | | |
| MFO 00310 | | LINE: LACING LINE | | EA | | 1 | | | | | | |
| MFO 00311 | | LINE: TIE LINE | | EA | | 2 | | | | | | |
| P O 00312 | 6230-970-1227 | LIGHTING SET, GENERAL ILLUMINATION 5-4-588-29-17 (81337) | | EA | | AR | * | * | * | * | D-11 | 3 |
| P O 00313 | 6210-971-1232 | GUARD, LAMP: LIGHTING AND OUTLET 1 1/2 IN COLLAR 100ARS120 (79500) | | EA | | 2 | * | * | * | * | D-11 | 4 |
| P O 00314 | 3240-246-5052 | LAMP, INCANDESCENT: LIGHTING AND OUTLET ASSEMBLY, ROUGH SERVICE, 100 W, 120 V | | EA | | 2 | 2 | 2 | 4 | 8 | | |
| P O 00315 | 8340-262-5767 | REPAIR KIT, TENTAGE (THE FOLLOWING ITEMS MAY BE REQUISITIONED IF NOT PREVIOUSLY AUTHORIZED BY APPLIBLE TO & E) | | EA | | | 1 | 1 | 2 | 2 | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7 | 7) | | 3) | 3) |
|-----------------------------|------------------|---|------|----------|------------------|------------|------------|-------------|--------------|---------------|--------------------|-------------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | N | AY ORG | ANCE AL | W | ILLU TRA (a) | TION (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code Usable on | Code | UnIT | UNIT PACK | IN UNIT | (a) 1-5 | (b) 6-20 | (c) 21-50 | (d) 51-100 | FIG NO. | ITEM NO. |
| P O 00316 | 8040-266-0850 | ADHESIVE: 1 PT CN | | CN | | 6 | * | * | * | * | | |
| P O 00317 | 5120-257-5541 | AWL, SADDLER'S, SEWING | | EA | | 1 | * | * | * | * | | |
| P O 00318 | 9160-253-1173 | BEESWAX, TECHNICAL | | СК | | 1 | * | * | * | * | | |
| P O 00319 | 7920-291-5815 | BRUSH, WIRE, SCRATCH | | EA | | 1 | * | * | * | * | | |
| P O 00320 | 8340-270-1334 | CASE, TENTAGE REPAIR KIT | | EA | | 1 | * | * | * | * | | |
| P O 00321 | 8305-170-3903 | CLOTH, COTTON DUCK | | YD | | 8 | * | * | * | * | | |
| P O 00322 | 5325-231-6622 | GRO4MET, MTALLIC: No. 4 | | EA | | 75 | * | * | * | * | | |
| P O 00323 | 5325-202-2053 | CO*MET, METALLIC: No. 5 | | EA | | 75 | * | * | * | * | | |
| P O 00324 | 5120-299-8430 | HAFT, SADDLER'S AWL | | EA | | 1 | * | * | * | * | | |
| P O 00325 | 5120-222-2220 | MALLET, RAWHIDE | | EA | | 1 | * | * | * | * | | |
| P O 00326 | 5120-516-4230 | NEEDLE, SADDLER'S SEWING AIL | | EA | | 1 | * | * | * | * | | |
| P O 00327 | 8315-163-1547 | NEEDLE, SAILMAXERS | | PG | | 1 | * | * | * | * | | |
| P O 00328 | 5120-223-6838 | PALM, SEWING | | EA | | 1 | * | * | * | * | | |
| P O 00329 | 5120-221-1150 | PUNCH AND DIE, GROMMET INSERTING: No. 4 | | EA | | 1 | * | * | * | * | | |
| P O 00330 | 5120-221-1151 | PUNCH AND DIE, GROMMET INSERTING: No. 5 | | EA | | 1 | * | * | * | * | | |
| P O 00331 D-19 | 530-264-1221 | RING, CONNECTING, ROUND: 1 2 IN. ID | | EA | | 50 | * | * | * | * | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7 | 7) | | (8 | 3) |
|--------------|------------------|--|--------------|----------|------------------|------------|------------|-------------|--------------|---------------|-------------------|-------------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | | AY ORG | | | ILL TRA (a) | |
| INDEX NO. | NUMBER | Reference Number & Mfr Code Usa | able on Code | E | UNIT PACK | IN UNIT | (a) 1-5 | (b) 6-20 | (c) 21-50 | (d) 51-100 | FIG NO. | ITEM NO. |
| P O 00332 | 5340-264-1222 | RING, CONNECTING, ROUND: 3/4 IN, ID | | EA | | 25 | * | * | * | * | | |
| P O 00333 | 5310-264-219 | RING, CONNECTING, ROUND: 1 IN, ID | | EA | | 10 | * | * | * | * | | |
| P O 00334 | 5110-5969703 | SHEARS, BENT TRIMMERS | | EA | | 1 | * | * | * | * | | |
| P O 00335 | 8465-269-0682 | SLING, CARRYING, BAG AND CASE | | EA | | 1 | * | * | * | * | | |
| P O 00336 | 8340-205-2759 | SLIP, TENT LINE | | EA | | 10 | * | * | * | * | | |
| P O 0337 | 8310-988 1301 | THREAD, P OLYESTER | | τυ | | 1 | * | * | * | * | | |
| P O 00338 | 5940310-2584 | TERMINAL, LUG: WIRING HARNESS CORD SOLDERLESS, NO. 10 SCREW SIZE 2164-10-00 (78189) | | EA | | 9 | * | * | * | * | | |
| 00339 | | 5411 - BULK MATERIALS | | | | | | | | | | |
| P O 00342 | 8305-170-3903 | CLOTH, DUCK, COTTON: 12.29 0Z, OLIVE DRAB ARMY SHADE NO. 7, FIRE, MILDEW, WATER AND WEATHER RESISTANT, 29 1 2IN. W, TYPE 1, CLASS 1, FED SPEC CCC-C-428 (AS REQUIRED) | | YD | | | * | * | * | * | | |
| P O 00350 | 4020-231-2581 | ROPE, MANILA: PRESERVATIVE OIL TREATED, 3 STRANDS, 3/8 IN. DIA, 24 FT PER LB 1350 LB BREAKIN STRENGTH, TYPE M, CLASS 2, FED SPEC T-R-605 (AS REQUIRED) | | FT | | | * | * | * | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7 | 7) | | (8 | 3) |
|--------------|------------------|--|------|----------|------------------|------------|------------|-------------|--------------|---------------|-------------------|--------------------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | - | AY ORG | - | | ILL TRA (a) | US- TION (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code Usable on | Codo | UnIT O | UNIT PACK | IN UNIT | (a) 1-5 | (b) 6-20 | (c) 21-50 | (d) 51-100 | FIG NO. | ITEM NO. |
| 00365 | | 5412 - HARDMARE, FASTENING DEVICES AND FINDINGS | Coue | 2 | | | 1-5 | 0-20 | 21-30 | 51-100 | NO. | 110. |
| P O 00366 | 8340-845-5369 | ANCHOR, INTERMEDIATE 5-4-582-4-7 (81337 | | EA | | 6 | * | * | 2 | 2 | | |
| 0 00371 | 5306-012-0967 | BOLT, SQUIRE NECK: 5/8 IN. 11 BY 1 3/4 IN. 12067 (00000) | | EA | | 4 | | | | | | |
| P O 00373 | 8340-853-4024 | CAPTIVE DOOR P OST FITTING ASSEMBLY 5-4-587-28 (81337) | | EA | | 4 | * | * | * | 2 | | |
| P O 00384 | 5325-231-6622 | GROMMET, METALLIC: BRASS, BRONZE FINISH, SIZE 4 840200 (00000) | | EA | | 128 | 52 | 128 | 256 | 538 | | |
| P O 00385 | 4030-281-1683 | HOOK, CHAIN: S, ZINC PLATED, 3/16 IN, DIA WIRE SIZE, 1 5/8 IN LG | | EA | | 117 | * | * | 2 | 2 | | |
| P O 00388 | 8340-951-0986 | JOINT, ARCH, WITH INSERT, PLAIN END 5-4-5821ITEM5-8-24 (81337) | | EA | | 6 | * | * | * | 2 | | |
| O 00392 | 5310-011-2432 | NUT, PLAIN, HEXAGON: NO. 10-32 112432 (24617) | | EA | | 4 | | | | | | |
| O 00393 | 5310-176-8164 | NUT, PLAIN, HEXAGON: 1/4 IN 20 120375 (24617) | | EA | | 22 | | | | | | |
| O 00395 | 5310-176-8164 | NUT, SELF-LOCKING, HEXAGON: 1/4 IN. 20 503267 (00000) | | EA | | 12 | | | | | | |
| O 00396 | 5310-297-2540 | NUT, SELF-LOCKING, HEXAGON: 3/8 IN. 16 503275 (00000) | | EA | | 4 | | | | | | |
| O 00397 | 5310-595-7421 | NUT, SELF-LOCKING, HEXAGON: 1/2 IN. 13 AN365-813 (88044) | | EA | | 4 | | | | | | |
| O 00398 | 5315-722-1235 | NUT, SELF-LOCKING, HEXAGON: 5/8 IN. 11 503290 (00000) | | EA | | 24 | | | | | | |
| O 00406 | 5315-844-5830 | PIN, SPRING: 5/16 IN BY 1 1/2 IN. MS9048-267 (96906) | | EA | | 48 | | | | | | |
| P O 00408 | 5340-264-1222 | RING, CONNECTING, ROUND: MALLEABLE IRON, GALVINIZED, 3/4 IN. ID, TYPE I CLASS 5, MIL SPEC R-2327 | | EA | | 48 | 6 | 12 | 24 | 48 | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7 | 7) | | 3) | 3) |
|-----------------------------|----------------------------|--|---------------|---------------|----------------------------------|--------------------------|-----|-----------------------------------|-------|--------|----------------------------------|----|
| SMR CODE INDEX NO. | FEDERAL STOCK NUMBER | DESCRIPTION | sable on Code | UnIT OF ISSUE | QTY INC IN UNIT PACK | QTY INC IN UNIT | | AY ORGA AINTENA (b) 6-20 | | | ILLU TRA (a) FIG NO. | |
| 0 | | SCREW, CAP, HEXAGON HEAD: 3/8 IN. 16 BY 1/4 IN. | | EA | TACK | 8 | 1-5 | 0-20 | 21-30 | 51-100 | NO. | |
| 00413 | | 180124 (24617) | | | | 0 | | | | | | |
| 0 00416 | 5305-269-3218 | SCREW, CAP, HEXAGON HEAD: 3/8 IN. 16 BY 2 1/2 IN. 180134 (24617) | | EA | | 8 | | | | | | |
| P O 00417 | 5305-983-6640 | SCREW, CAP, SOCKET HEAD: 7/16 IN. 14 BY 3 IN. 5-4-582-2-10 (81337) | | EA | | 12 | * | * | * | * | | |
| P O 00418 | 5305-983-7466 | SCREW, CAP, SOCKET HEAD: 1/2 IN. 13 BY 2 3/4 IN 5-4-583-5-9 (81337) | | EA | | 4 | * | * | * | * | | |
| O 00419 | 5305-175-5167 | SCREW, DRIVE: NO. 12 BY 5/8 IN AN535-12-10 (88044) | | EA | | 328 | | | | | | |
| O 00420 | 5305-053-1086 | SCREW, MACHINE: BRASS, NO. 10-32 BY 7/8 101183 (00000) | | EA | | 2 | | | | | | |
| O 00421 | 5305-043-5885 | SCREW, MACHINE: NO. 6-32 BY 5-16 IN. MS35225-27 (96906) | | EA | | 16 | | | | | | |
| O 00422 | 5305-889-3002 | SCREW, MACHINE: NO. 8-32 BY 5/16 IN 436692 (24617) | | EA | | 8 | | | | | | |
| O 00423 | 5305-043-6728 | SCREW, MACHINE: NO. 10-24 BY 1/4 IN. MS35225-59 (96906) | | EA | | 8 | | | | | | |
| O 00426 | 5305-988-1730 | SCREW, MACHINE: 1/4 IN. 20 BY 2 1/2 MS35225-89 (96906) | | EA | | 12 | | | | | | |
| O 00429 | 8340-951-0996 | TOGGLE PIN ASSEMBLY 5-4-585-21-IT021-9AND21-6TI21-7 (81337) | | EA | | 4 | * | * | 2 | 2 | | |
| O 00430 | 5310-376-1295 | TOGGLE, TENT: WOOD, PERSONNEL DOOR, 5/16 IN. LOOP, OPENING, 2 11/16 IN. LG, MIL SPEC T/10035C | | EA | | 6 | * | 2 | 2 | 3 | | |
| O 00431 | 5310-045-5207 | WASHER, FLAT: BRASS, 7/32 IN. ID, 7/16 IN. OD MS15795-608 (96906) | | EA | | 4 | | | | | | |
| O 00432 | 5310-809-8519 | WASHER, FLAT: HEAVY, 5/8 IN. 130999 (24617) | | EA | | 4 | | | | | | |
| O 00433 | 5310-823-8803 | WASHER, FLAT: LIGH, 5/8 IN. 131016 (24167) | | EA | | 52 | | | | | | |
| D-22 | | | I | | I | I | | | | I | I | |

| (1) | (2) | (3) | (| (4) | (5) | (6) | | (7 | 7) | | (8 | 3) |
|--------------|------------------|--|-----|---------------|------------------|------------|------------|-------------|---------------------|---------------|-------------------|-------------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | UnIT OF ISSUE | QTY INC IN | QTY INC | | | ANIZATIO ANCE AL | | ILL TRA (a) | TION (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code Usable on C | ode | UnIT 0 | UNIT PACK | IN UNIT | (a) 1-5 | (b) 6-20 | (c) 21-50 | (d) 51-100 | FIG NO. | ITEM NO. |
| O 00434 | 5310-685-8308 | WASHER, FLAT: No, 10 120385 (24617) | | EA | | 2 | | | | | | |
| O 00435 | 5310-809-4058 | WASHER, FLAT: 1/4 IN. 120392 (24617) | | EA | | 36 | | | | | | |
| O 00437 | 5310-44-6230 | WASHE R, FLAT: 1/2 IN. 446230 (24617) | | EA | | 4 | | | | | | |
| O 00439 | 5310-013-8530 | WASHER, LOCK:. No. 8 138530 (24617) | | EA | | 8 | | | | | | |
| O 00440 | 5310-527-328 | WASHER, LOCK No. 10 121801 (24617) | | EA | | 8 | | | | | | |
| O 00441 | 5310-543-2705 | WASHER, LOCK: 1/4 IN. 120380 (246t7) | | EA | | 22 | | | | | | |
| | | | | | | | | | | | | |
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| (1) | (2) | (3) | | (4) | (5) | (6) | | (7 | 7) | | (8 | 8) |
|--------------|------------------|---|------|----------|------------------|------------|------------|-------------|--------------|---------------|------------|--------------------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | | AY ORG | | | (a) | US- TION (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code Usable on | Codo | E | UNIT PACK | IN UNIT | (a) 1-5 | (b) 6-20 | (c) 21-50 | (d) 51-100 | FIG NO. | ITEM NO. |
| NO. | | Reference Number & Mill Code Usable on | Code | > | FACK | UNIT | 1-5 | 0-20 | 21-30 | 51-100 | NO. | NO. |
| 00443 | | SECTION IV - SPECIAL TOOLS LIST | | | | | | | | | | |
| 00444 | | GROUP 26 TOOLS AND TEST EQUIPMENT | | | | | | | | | | |
| 00444A | | 2604 - SPECIAL TOOLS | | | | | | | | | | |
| P O 00445 | 8340-951-0995 | ARCH SPACER ASSEBLY 5-4-587-30 (81337) | | EA | | 1 | * | * | * | * | | |
| P O 00446 | 8340-951-623 | KIT, GROUND ANCHOR, MIL SPEC A-3962 | | EA | | 1 | * | * | * | * | | |
| P O 00447 | 4030-972-2670 | ANCHOR: GROUND 4 IN. | | EA | | 50 | * | * | * | * | | |
| P O 00448 | 5120-970-6113 | HANDLE: WOOD, DRIVING ROD | | EA | | 2 | * | * | * | * | | |
| P O 00449 | 5120-015-6412 | HEAD: DRIVING, STEEL | | EA | | 2 | * | * | * | * | | |
| P O 00450 | 5120-970-6412 | ROD: DRIVING, STEEL | | EA | | 2 | * | * | * | * | | |
| P O 00451 | 5120-970-1222 | WRENCH, OPEN END, FIXED 5-4-584-31 (81337) | | EA | | 2 | * | * | * | * | | |
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| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|----------------|---------------|--|----------------|---------|--------------|------------|-------------|------------------|---------------|-------------|------------------|---------------|-----------------|--------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | ALW | ILLI TRAT | |
| CODE | STOCK | Defense en Norsh en 0.146. On de | | OF IS | IN | INC | ALL | .OWAN | CE | ALL | OWAN. | ICE | 100 | (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT OF | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| 00001 | | SECTION V - REPAIR PARTS FOR DS, GS, AND DEP OT MAINTENANCE | | | | | | | | | | | | | |
| 00002 | | GROUP 54 - TENTAGE, EQUIPAGE AND SPECIAL PURP OSE CLOTHING COMP ONENTS | | | | | | | | | | | | | |
| 00003 | | 5401 - TENT BODY | | | | | | | | | | | | | |
| P O R 00004 | 8340-951-6424 | TENT SECTION : END, COTTON DUCK, FIRE WATER, WEATHER AND MILDEW RESISTANT 5-4-681 (81337) | | EA | | 2 | 2 | 2 | 3 | 2 | 2 | 3 | 30 | | |
| M F 00005 | | CHAPE: COTTON END WALL D RING, 6 IN. LG MANUFACTURE FROM: | | EA | | 24 | | | | | | | | | |
| P F 00005A | 5340-260-1414 | RING, DEE: SECURING STRAP, 1 IN BY .75 IN., MIL SPEC R-3390, CLASS 1 | | EA | | 24 | SEE | GRP | 5412 | | | | | | |
| P F 00005B | 8310-988-1301 | THREAD, P OLYSTER: OLIVE DRAB, ARMY NO. 5-1, 3 PLIES, TICKET NO. FF, 2600 YDS PER TUBE, TYPE 1, CLASS 1, FED SPEC V-5-285 (AS REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| P F 00005C | 8305-263-2477 | WEBBING, TEXTILE COTTON, OLIVE DRAB 1 IN. BY W, MIL SPEC W-530, TYPE III, CLASS 4 (AS REQUIRED) | | ΥD | | | SEE | GRP | 5411 | | | | | | |
| M F 00006 | | CHAPE: COTTON, HOISTING CABLE D RING 4 IN. LG MANUFACTURE FROM: | | EA | | 12 | | | | | | | | | |
| P F 00006A | 5340-260-1414 | RING, DEE: BRONZE FINISH, 1 IN. BY .75 IN., MIL SPEC R-3390, CLASS 1 | | EA | | 12 | SEE | GRP | 5412 | | | | | | |
| P F 00006B | 8315-253-6290 | TAPE, TEXTILE: COTTON, OLIVE DRAB 1 IN. W, MIL SPEC W-53D, TYPE 1, CLASS 4 (AS REQUIRED) | | ΥD | | | SEE | GRP | 5411 | | | | | | |
| P F 00006C | 8310-988-1301 | THREAD P OLYSTER: FED SPEC V-T-285, TYPE 1, CLASS 1 | | τυ | | | SEE | GRP | 5411 | | | | | | |
| | | | | | | | | | | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|---------------|-----------------|---|----------------|------------|------------|-----------|-----|-------------------------------|------|------|------------------|--------|--------------|--------------|-----|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN ⁻ | т | | 30-DAY S MAIN | | ALW | ILLI TRAT | |
| CODE | STOCK NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT OF IS | IN UNIT | INC IN | | OWAN(| | | OWAN | | 100 EQUIP | (a) | |
| NO. | | | | N | PACK | | | 21-50 | | 1-20 | 21-50 | 51-100 | CNTGCY | NO. | NO. |
| M F 00007 | | CHAPE: SPAR POCKET D RING, 3 IN. LG MANUFACTURE FROM: | | EA | | 48 | | | | | | | | | |
| P F 00007A | 5340-260-1412 | RING, DEE: VEHICLE DOOR, .7 IN. BY 38 IN., MIL SPEC R-339D, CLASS 1 | | EA | | 48 | SEE | GRP | 5412 | | | | | | |
| P F 000071 | 8315-253-6289 | TAPE TEXTILE: COTTON, OLIVE DRAB, ¾ IN. w, MIL SPEC W-35D, TYPE 1 CLASS 4 (AS REQUIRED) | | YD | | | SEE | GRP | 5411 | | | | | | |
| P F 00007C | 8310-988-1301 | THREAD, POLYESTER: OLIVE DRAB, TICKET NO. FF, FED SPEC-V-T-285 TYPE 1, CLASS 1 (As REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| M F 00008 | | CHAPE: VENTILATOR D RING, 3 1/2 IN. LG MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00008A | 5340-260-1412 | RING, DEE: BRONZE FINISH, .7 IN, BY .38 IN., MIL SPEC R-3390, CLASS 1 | | EA | | 4 | SEE | GRP | 5412 | | | | | | |
| P F 00008B | 8315-253-6289 | TAPE, TEXTILE: MIL SPEC W-350, TYPE 1, CLASS 4 | | YD | | | SEE | GRP | 3511 | | | | | | |
| P F 00008C | 8310-988-1301 | THREAD, POLYESTER: FED SPEC V-T-285, TYPE 1, CLASS 1 (As REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| M F 00009 | | FACING: COTTON, VENTILATOR SCREEN MANUFACTURE FROM: | | EA | | 2 | | | | | | | | | |
| P F 00009A | 8315-253-6293 | TAPE, TEXTILE: COTTON, OLIVE DRAB, 2 IN. W, MIL SPEC W-130, TYPE 1, CLASS 4 (AS REQUIRED) | | YD | | | SEE | GRP | 5i11 | | | | | | |
| P F 0009B | 8310-988-1301 | THREAD, POLYESTER: FED SPEC V-T-285 TYPE 1, CLASS 1 (As REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| P F 00010 | 5325-174-9016 | FASTENER, SLIDE, INTERLOCKING: PERSONAL DOOR, 88 IN. LG FED SPEC V-F-106B, TYPE 111, STYLE 1, SIZE HS | | EA | | 2 | SEE | GRP | 5412 | | | | | D1 | 4 |
| P O 00011 | 5325-231-6622 | GROMMET, METALLIC: END SECTION PURLIN FLAP, No. 4 840200 (00000) | | EA | | 28 | SEE | GRP | 5412 | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | T | | (8) | | (9) | (1 | 0) |
|---------------|---------------|---|----------------|--------|--------------|------------|-------------|-------------------|---------------|-------------|-----------------|---------------|--------------------|------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY | QTY | | 30-DAY S MAINT | - | | 0-DAY 6 MAIN | | 1-YR ALW PER | | |
| CODE | STOCK | | | OF IS | INC IN | INC | | S MAIN | | | OWAN | | 100 PER | TRA (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT (| UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| P F 00012 | 5325-641-3430 | GROMMET, METALLIC: TRANSVERSE LINE, NO.2 8460195 (00000) | | EA | | 4 | SEE | GRP | 5412 | | | | | | |
| M F 00013 | | GUY LINE SLEEVE MANUFACTURE FROM: | | EA | | 8 | | | | | | | | D-1 | 1 |
| P F 00013A | 8305-170-3903 | CLOTH, DUCK, CO;TTEN: BASIC FABRIC OF TENT SECTION, 12.29 OZ., OLIVE DRAB, 29 ½ IN. W FED SPEC CCC-C-428, TYPE 1, CLASS 1 | | YD | | | SEE | GRP | 5411 | | | | | | |
| P F 00013B | 8310-988-1301 | THREAD, POLYESTER: FED SPEC V-T-285 TYPE 1, CLASS 1 (AS REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| M F 00014 | | HEATER DUCT SLEEVE MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00014A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRP | 5411 | | | | | | |
| P F 00014B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| P F 00015 | 5340-813-5361 | HOOK, J: LACING, VEHICLE DOOR END SECTION 5-4-679 (81337) | | EA | | 96 | SEE | GRP | 5412 | | | | | D-1 | 8 |
| P F 00016 | 5340-813-5360 | HOOK: TENT END ARCH, STAINLESS STEEL, 300 SERIES 5-4-685 (81337) | | EA | | 20 | SEE | GRP | 5412 | | | | | | |
| M O 00017 | | LINE: LACING, END WALL PURLIN FLAP MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P O 00017A | 4020-719-4609 | ROPE, POLYESTER FIBER: ¼ IN. DIA 1-4TYPE51-600FT (84093) (10 FT REQUIRED FOR EACH LINE) | | FT | | | SEE | GRP | 5411 | | | | | | |
| M O 00018 | | LINE: LACING, SHORT PURLIN FLAP, 13 FT LG MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P O 00018A | 4020-719-4609 | ROPE, POLYESTER FIBER 1-4TYPE51-600FT (84093) (13 FT REQUIRED FOR EACH LINE) | | FT | | | SEE | GRP | 5411 | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|----------------------|-----------------|--|----------------|------------|--------------------|-----------|------------|----------------------|-----------|------------|------------------|-----------|------------------------|-------------------|--------------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | ALW | ILLI TRAT | US- TION |
| CODE INDEX NO. | STOCK NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT OF IS | IN UNIT PACK | INC IN | ALL (a) | OWAN (b) 21-50 | CE (c) | ALL (a) | .OWAN (b) | CE (c) | 100 EQUIP CNTGCY | (a) FIG NO. | (b) ITEM NO. |
| M O 00019 | | LINE: LACING, VEHICLE DOOR, 20 FT LG MANUFACTURE FROM : | | EA | | 4 | | | | | | | | D-1 | 7 |
| P O 00019A | 4020-719-4609 | ROPE, POLYESTER FIBER 1-4TYPE51-600FT (84093) (20 FT REQUIRED FOR EACH LINE) | | FT | | | SEE | GRP | 5411 | | | | | | |
| M F 00020 | | PERSONNEL DOOR FLAP MANUFACTURE FROM: | | EA | | 2 | | | | | | | | D-1 | 3 |
| P F 00020A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRP | 5411 | | | | | | |
| P F 00020B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| M F 00021 | | PULL TAB: COTTON SECURING STRAP A, 8 IN. LG MANUFACTURE FROM: | | EA | | 8 | | | | | | | | | |
| P F 00021A | 8315-253-6290 | TAPE, TEXTILE (AS REQUIRED) | | YD | | | SEE | GRP | 5411 | | | | | | |
| P F 00021B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| M F 00022 | | PURLIN FLAP: END SECTION, 43 IN. LG MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00022A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRP | 5411 | | | | | | |
| P F 00022B | 5325-231-6622 | GROMMET, METALLIC 840200 (00000) | | EA | | 4 | SEE | GRP | 5412 | | | | | | |
| P F 00022C | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| M F 00023 | | PURLIN FLAP: HEATER DUCT, 44 IN. LG MANUFACTURE FROM: | | EA | | 2 | | | | | | | | | |
| P F 00023A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRP | 5411 | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|---------------|------------------|---|----------------|--------|--------------|------------|-------------|-----------------|---------------|-------------|----------------|---------------|-----------------|------------|-------------|
| 0.15 | | DESCRIPTION | | ISSUE | QTY | | | 30-DAY | | | 80-DAY | | 1-YR ALW | ILL | |
| SMR CODE | FEDERAL STOCK | | | OF IS | INC IN | QTY INC | | S MAIN .OWAN | | | S MAIN OWAN | | PER 100 | TRA (a) | TION (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT O | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| P F 00023B | 5325-231-6622 | GROMMET, METALLIC | | EA | | 2 | SEE | GRF | 5412 | | | | | | |
| P F 00023C | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| M F 00024 | | PURLIN FLAP: PERSONNEL DOOR, 45 IN. LG MANUFACTURE FROM: | | EA | | 2 | | | | | | | | | |
| P F 00024A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | | |
| P F 00024B | 5325-231-6622 | GROMMET, METALLIC 840200 (00000) | | EA | | 2 | SEE | GRF | 5412 | | | | | | |
| P F 00024C | 8310-988-1301 | THREAD POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| M F 00025 | | REINFORCEMENT: COTTON SLIDE FASTENER MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00025A | 8315-253-6289 | TAPE, TEXTILE (5 IN. REQUIRED FOR EACH REINFORCEMENT) | | YD | | | SEE | GRF | 5411 | | | | | | |
| P F 00025B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| M F 00026 | | REINFORCEMENT: GUY LINE SLEEVE MANUFACTURE FROM: | | EA | | 8 | | | | | | | | | |
| P F 00026A | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| P F 00026B | 8305-260-2544 | WEBBING, TEXTILE (4 1/2 IN. REQUIRED FOR EACH REINFOREMENT) | | YD | | | SEE | GRF | 5411 | | | | | | |
| M F 00027 | | REINFORCEMENT: LEATHER, ARCH HOOK, MANUFACTURE FROM: | | EA | | 20 | | | | | | | | D-1 | 2 |
| P F 00027A | 8330-951-7360 | LEATHER, COWHIDE: 6/64 IN. THK (1 1/4 IN. BY 3 IN. REQUIRED FOR EACH REINFORCEMENT) | | EA | | | SEE | GRF | 5411 | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|---------------|---------------|---|----------------|-------|--------------|------------|-------------|------------------|---------------|-------------|------------------|---------------|-----------------|------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | ALW | ILL TRA | US- |
| CODE | STOCK | | | OF IS | INC IN | INC | | | | | S MAIN | | 100 | (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| M F 00028 | | REINFORCEMENT: SECURING STRAP A MANUFACTURE FROM: | | EA | | 8 | | | | | | | | | |
| P F 00028A | 8315-253-6293 | TAPE, TEXTILE (5 IN. REQUIRED FOR EACH REINFORCEMENT) | | YD | | | SEE | GRF | 5411 | | | | | | |
| P F 00028B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| M F 00029 | | REINFORCEMENT: TRANSVERSE LINE SLIT MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00029A | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| P F 00029B | 8305-260-2544 | WEBBING, TEXTILE (14 1/2 IN. REQUIRED FOR EACH REINFORCEMENT) | | YD | | | SEE | GRF | 5411 | | | | | | |
| M F 00030 | | REINFORCEMENT) REINFORCEMENT: VEHICLE DOOR HOSE CABLE MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00030A | 8315-253-6293 | TAPE, TEXTILE (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | | |
| P F 00030B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| M F 00031 | | RETAINER: LEATHER, J HOOK MANUFACTURE FROM: | | EA | | 96 | | | | | | | | D-1 | 9 |
| P F 00031A | 8330-951-7360 | LEATHER, COWHIDE (3 IN. BY 4 IN. REQUIRED FOR EACH RETAINER) | | EA | | | SEE | GRF | 5411 | | | | | | |
| P F 00031B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| P O 00032 | 5340-264-1222 | RING, CONNECTING, ROUND: PURLIN FLAP, END SECTION, HEATER DUCT AND PERSONNEL DOOR | | EA | | 28 | SEE | GRF | 5412 | | | | | | |

D-30

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|---------------|---------------|--|-----------------|---------|--------------|------------|-------------|------------------|---------------|-------------|------------------|---------------|-----------------|--------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 80-DAY S MAIN | | ALW | ILLU TRAT | US- |
| CODE | STOCK | | | OF IS | IN | INC | ALL | .OWAN | CE | ALL | OWAN | ICE | 100 | (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT OF | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| M F 00033 | 5320-042-7070 | RIVET, SOLID: NO. 7 | | EA | | 40 | SEE | GRP | 5412 | | | | | | |
| M F 00034 | | SCREEN: VENTILATOR, 22 MESH MANUFACTURE FROM: | | EA | | 2 | | | | | | | | D-2 | 6 |
| P F 00034A | 8305-926-1613 | SCREENING, NONMETALLIC, INSECT (AS REQUIRED) | | YD | | | SEE | GRP | 5411 | | | | | | |
| M F 00035 | | SECURING STRAP, A: COTTON, VEHICLE DOOR, MANUFACTURE FROM: | | EA | | 8 | | | | | | | | | |
| P F 00035A | 5340-663-9356 | LOOP, STRAP FASTENER: SECURING BRASS, 1.318 IN. BY 1/2 IN. | | EA | | 16 | SEE | GRP | 5412 | | | | | | |
| P F 00035B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| P F 00035C | | 8305-263-2477 (12 IN. REQUIRED FOR EACH SECURING STRAP) | WEBBING, TEXTII | LE | YD | | | SEE | GRP | 5411 | | | | | |
| M F 00036 | | SECURING STRAP ASSEMBLY: COTTON END SECTION MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00036A | 5340-290-0970 | BUCKLE: SECURING STRAP, BRASS, 1 1/32 IN. | | EA | | 4 | SEE | GRP | 5412 | | | | | | |
| P F 00036B | 5340-260-1414 | RING, DEE | | EA | | 4 | SEE | GRP | 5412 | | | | | | |
| P F 00036C | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| P F 00036D | 8305-260-2544 | WEBBING, TEXTILE (AS REQUIRED) | | YD | | | SEE | GRP | 5411 | | | | | | |
| M F 00037 | | SECURING STRAP, B: COTTON, VEHICLE DOOR, MANUFACTURE FROM: | | EA | | 12 | | | | | | | | D-1 | 11 |
| P F 00037A | 5340-781-3916 | SNAP, HOOK: LOOP EYE, SECURING STRAP B, 5/8 IN. | | EA | | 12 | SEE | GRP | 5412 | | | | | D-1 | 10 |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|----------------------|-----------------|--|----------------|-----------|--------------------|-------------------|--------------------|----------------------|----------------------|-----|----------------------|-----|------------------------|-------------------|--------------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | - | 0-DAY 6 MAIN | | ALW | | .US- TION |
| CODE INDEX NO. | STOCK NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT OF I | IN UNIT PACK | INC IN UNIT | ALL (a) 1-20 | OWAN (b) 21-50 | ICE (c) 51-100 | (a) | OWAN (b) 21-50 | (C) | 100 EQUIP CNTGCY | (a) FIG NO. | (b) ITEM NO. |
| P F 00037B | 8315-253-6289 | TAPE, TEXTILE (14 1/2 IN. REQUIRED FOR EACH SECURING STRAP) | | YD | | | SEE | GRF | 5411 | | | | | | |
| P F 00037C | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| M F 00038 | | SOD CLOTH MANUFACTURE FROM: | | EA | | 10 | | | | | | | | | |
| P F 00038A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | | |
| P F 00038B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| M F 00039 | SPAR POCKET: LO | DWER MANUFACTURE FROM: | EA | | 6 | | | | | | | | | | |
| P F 00039A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | | |
| P F 00039B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| M F 00040 | SPAR POCKET: U | PPER EA MANUFACTURE FROM: | | 2 | | | | | | | | | | | |
| P F 00040A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | | |
| P F 00040B | 5325-286-9554 | FASTENER, SNAP: TOP DOOR SPAR POCKET, BRASS, BLACK CHEMICAL FINISH, CLASS 2, STYLE 1 | | EA | | 38 | SEE | GRF | 5412 | | | | | | |
| P F 00040C | 5325-174-2926 | STUD, SNAP FASTENER: TOP DOOR SPAR POCKET, BRASS, BLACK | | EA | | 38 | SEE | GRF | 5412 | | | | | | |
| P F 00040D | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| X2F 00041 | | SPRING ASSEMBLY: VENTILATOR HOOD 5-4-685 (81337) | | EA | | 2 | | | | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | (8) | (9) | (1 | 10) |
|---------------|---------------|---|----------------|-------|------------|-----|------|-------------------|--------|---------------|--------------------|------------|--------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAINT | | -DAY MAINT | 1-YR ALW PER | | LUS- TION |
| | STOCK | Reference Number & Mfr Code | Usable On Code | Ь | IN UNIT | INC | | OWANCE | | WANCE | 100 | (a) FIG | (b) ITEM |
| NO. | | | | UNIT | PACK | | 1-20 | 21-50 51-100 | 1-20 2 | 1-50 51-1 | 00 CNTGCY | NO. | NO. |
| M F 00042 | | STIFFENER: END WALLS MANUFACTURE FROM: | | EA | | 4 | | | | | | | |
| P F 00042A | 4020-231-2581 | ROPE, MANILA (11 FT. 4 IN. REQUIRED FOR EACH STIFFENER) | | FT | | | SEE | GRP5411 | | | | | |
| M F 00043 | | TIE TAPE: GUY LINE SLEEVE MANUFACTURE FROM: | | EA | | 16 | | | | | | | |
| P F 00043A | 8315-253-6289 | TAPE, TEXTILE (12 IN. REQUIRED FOR EACH TIE TAPE) | | YD | | | SEE | GRP5411 | | | | | |
| P F 00043B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP5411 | | | | | |
| M F 00044 | | TIE TAPE: HEATER DUCT SLEEV E MANUFACTURE FROM: | | EA | | 4 | | | | | | | |
| P F 00044A | 8315-253-6289 | TAPE, TEXTILE (5 FT. 8 IN. REQUIRED FOR EACH TIE TAPE) | | YD | | | SEE | GRP5411 | | | | | |
| P F 00044B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP5411 | | | | | |
| M F 00045 | | TIE TAPE: VENTILATOR FLAP, 12 IN. LG MANUFACTURE FROM: | | EA | | 4 | | | | | | | |
| P F 00045A | 8315-253-6289 | TAPE, TEXTILE (12 IN. REQUIRED FOR EACH TIE TAPE) | | YD | | | SEE | GRP5411 | | | | | |
| P F 00045B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP5411 | | | | | |
| M F 00046 | | TIE TAPE: VENTILATOR FLAP, 18 IN. LG MANUFACTURE FROM: | | EA | | 4 | | | | | | | |
| P F 00046A | 8315-253-6289 | TAPE, TEXTILE (18 IN. REQUIRED FOR EACH TIE TAPE) | | YD | | | SEE | GRP5411 | | | | | |
| P F 00046B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP5411 | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 10) |
|---------------|------------------|---|----------------|----------|------------------|------------|-------------|---------------------------|---------------|-------------|---------------------------|---------------|-------------------|------------|-----------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | D ALI | 30-DAY S MAIN .OWAN | IT ICE | G: ALL | 30-DAY S MAIN .OWAN | IT ICE | ALW PER 100 | TRA (a) | US- |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT OF | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITE NC |
| M F 00047 | | TOGGLE, CHAPE: PERSONNEL DOOR MANUFACTURE FROM: | | EA | | 6 | | | | | | | | | |
| Р F 00047А | 4020-233-6555 | CORD, COTTON (8 IN. REQUIRED FOR EACH TOGGLE) | | LB | | | SEE | GRF | 5411 | | | | | | |
| P F 00047B | 8310-988-1298 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| M F 00048 | | TOGGLE LOOP: PERSONNEL DOOR, MANUFACTURE FROM: | | EA | | 6 | | | | | | | | D-1 | |
| P F 00048A | 4020-233-6555 | CORD, COTTON (8 IN. REQUIRED FOR EACH TOGGLE LOOP) | | LB | | | SEE | GRF | 5411 | | | | | | |
| P F 00048B | 8310-988-1298 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| P F 00049 | 8340-376-1295 | TOGGLE, TENT: WOOD, PERSONNEL DOOR, 2 11/16 IN. LG | | EA | | 6 | SEE | GRF | 5412 | | | | | D-1 | |
| M F 00050 | | TRANSVERSE LINE ASSEMBLY MANUFACTURE FROM: | | EA | | 2 | | | | | | | | | |
| P F 00050A | 4020-719-4609 | ROPE, POLYESTER FIBER (AS REQUIRED) | | FT | | | SEE | GRF | 5411 | | | | | | |
| VI F 00051 | | VEHICLE DOOR FLAP MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00051A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | | |
| P F 00051B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| M F 00052 | | VENTILATOR FLAP MANUFACTURE FROM: | | EA | | 2 | | | | | | | | | |
| P F)0052A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | | |

D-34

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|----------------------|-----------------|--|----------------|-----------|--------------------|-------------------|-----|-------------------------|-----|-----|----------------------|-----|------------------------|-------------------|--------------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAINT | | | 80-DAY S MAIN | | ALW | ILLI TRAT | US- TION |
| CODE INDEX NO. | STOCK NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT OF I | IN UNIT PACK | INC IN UNIT | (a) | OWANC (b) 21-50 5 | (C) | (a) | OWAN (b) 21-50 | (C) | 100 EQUIP CNTGCY | (a) FIG NO. | (b) ITEM NO. |
| P F 00052B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP54 | 411 | | | | | | |
| M F 00053 | | VENTILATOR HOOD MANUFACTURE FROM: | | EA | | 2 | | | | | | | | | |
| P F 00053A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRP54 | 411 | | | | | | |
| P F 00053B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP54 | 411 | | | | | | |
| P O R 00054 | 8340-951-6425 | TENT SECTION: INTERMEDIATE, COTTON DUCK, FIRE, WATER, WEATHER AND MILDEW RESISTANT 5-4-680 (81337) | | EA | | 1 | * | 2 | 2 | * | 2 | 2 | 15 | | |
| M F 00055 | | BLACKOUT WINDOW FLAP MANUFACTURE FROM: | | EA | | 1 | | | | | | | | D-2 | 1 |
| P F 00055A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRP54 | 411 | | | | | | |
| P F 00055B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | TU | | | SEE | GRP54 | 411 | | | | | | |
| M F 00056 | | FACING: COTTON, WINDOW PANE MANUFACTURE FROM: | | EA | | 1 | | | | | | | | | |
| P F 00056A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRP54 | 411 | | | | | | |
| P F 00056B | 8310-988-1301 | THREAD POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP54 | 411 | | | | | | |
| M F 00057 | | FACING: COTTON, WINDOW SCREEN MANUFACTURE FROM: | | EA | | 1 | | | | | | | | D-2 | 7 |
| P F 00057A | 8315-253-6293 | TAPE, TEXTILE (AS REQUIRED) | | YD | | | SEE | GRP54 | 411 | | | | | | |
| P F 00057B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP54 | 411 | | | | | | |
| P F 00058 | 5325-174-9384 | FASTENER, SLIDE, INTERLOCKING, WINDOW, 68 IN. LG | | EA | | 1 | SEE | GRP5 | 412 | | | | | D-2 | 8 |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|----------------------|-----------------|---|----------------|-----------|--------------------|-------------------|-----|-----------------------|------|-----|----------------------|-----|------------------------|-------------------|--------------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | т | |)-DAY MAIN | | ALW | ILL TRA | .US- TION |
| CODE INDEX NO. | STOCK NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT OF I | IN UNIT PACK | INC IN UNIT | (a) | .OWAN (b) 21-50 | (C) | (a) | 0WAN (b) 21-50 | (C) | 100 EQUIP CNTGCY | (a) FIG NO. | (b) ITEM NO. |
| P F 00059 | 5325-641-3430 | GROMMET, METALLIC: TRANSVERSE LINE, No. 2 8460195 (00000) | | EA | | 4 | SEE | GRP | 5412 | | | | | | |
| M F 00060 | | GUY LINE SLEEVE MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00060A | 8305-170-3903 | CLOTH, DUCK, COTTON (As REQUIRED) | | YD | | | SEE | GRP | 5411 | | | | | | |
| P F 00060B | 8310-988-1301 | THREAD, POLYESTER (As REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| P F 00061 | 5340-813-5361 | HOOK, J: LACING, PURLIN FLAPS 5-4-679 (81337) | | EA | | 20 | SEE | GRP | 5412 | | | | | | |
| M O 00062 | | LINE: LACING,LONG PURLIN FLAPS MANUFACTURE FROM: | | EA | | 2 | | | | | | | | | |
| P O 00062A | 4020-719-4609 | ROPE POLYESTER FIBER (30 FT REQUIRED FOR EACH LINE) | | FT | | | SEE | GRP | 5411 | | | | | | |
| MFO 00063 | | LINE: TENT, MANILA, BOTH ENDS SEWED MANUFACTURE FROM LINE | | EA | | 2 | | | | | | | | | |
| P F 00063A | 4020-231-2581 | ROPE, MANILA (13 FT 6 IN. REQUIRED FOR EACH LINE) | | FT | | | SEE | GRP | 5411 | | | | | | |
| M F 00064 | | PURLIN FLAP MANUFACTURE FROM: | | EA | | 2 | | | | | | | | | |
| P F 00064A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRP | 5411 | | | | | | |
| P F 00064B | 5325-231-6622 | GROMMET,METALLIC 840200 (00000) | | EA | | 2 | SEE | GRP | 5412 | | | | | | |
| P F 00064C | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| M F 00065 | | REINFORCEMENT: GUY LINE SLEEVE, 4 1/2 IN MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00065A | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | 3) |) | (9) | (1 | 0) |
|---------------|------------------|---|----------------|--------|--------------|------------|-------------|-------------------------|--------------------|---|-----------------|-------------|-------------|
| | | DESCRIPTION | | ISSUE | QTY | | | 30-DAY | 30-0 | | 1-YR ALW | ILLU | |
| SMR CODE | FEDERAL STOCK | | | OF ISS | INC IN | QTY INC | | S MAINT .OWANCE | GS M ALLOV | | PER 100 | TRAT (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT C | UNIT PACK | IN UNIT | (a) 1-20 | (b) (c) 21-50 51-100 | (a) (t 1-20 21- | | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| P F 00065B | 8305-260-2544 | WEBBING, TEXTILE (4 1/2 IN REQUIRED FOR EACH REINFORCEMENT) | | YD | | | SEE | GRP5411 | | | | | |
| M F 00066 | | REINFORCEMENT: TRANSVERSE LINE SLKIT, 12 1/2 IN LG MANUFACTURE FROM: | | EA | | 4 | | | | | | | |
| P F 00066A | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP5411 | | | | | |
| P F 00066B | 8305-260-2544 | WEBBING, TEXTILE (12 1/2 IN. REQUIRED FOR EACH REINFORCEMENT) | | YD | | | SEE | GRP5411 | | | | | |
| M F 00067 | | RETAINER: LEATHER, J HOOK MANUFACTURE FROM: | | EA | | 20 | | | | | | | |
| P F 00067A | 8330-951-7360 | LEATHER, COWHIDE (3 IN. BY 4 IN. REQUIRED FOR EACH RETAINER | | EA | | | SEE | GRP5411 | | | | | |
| P F 00067B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP5411 | | | | | |
| P O 00068 | 5340-264-1222 | RING, CONNECTING, ROUND: PURLIN FLAP, 3/4 IN. ID | | EA | | 20 | SEE | GRP5412 | | | | | |
| M F 00069 | | SCREEN: WINDOW, 22 WESH MANUFACTURE FROM: | | EA | | 1 | | | | | | | |
| P F 00069A | 8305-926-1613 | SCREENING, NONMETALLIC: INSECT (AS REQUIRED) | | YD | | | SEE | GRP5411 | | | | | |
| M F 00070 | | SECURING STRAP ASSEMBLY: COTTON, INTERMEDIATE SECTION MANUFACTURE FROM: | | EA | | 4 | | | | | | | |
| P F 00070A | 5340-290-0970 | BUCKLE | | EA | | 4 | SEE | GRP5412 | | | | | |
| P F 00070B | 5340-260-1414 | RING, DEE | | EA | | 4 | SEE | GRP5412 | | | | | |
| ΡF | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP5411 | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | (8) | | (9) | (1 | 0) |
|---------------|---------------|--|----------------|-------|------------|-----------|-------------|------------------|--------|-----------------|--------|--------------------|------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | 0-DAY S MAIN | | 1-YR ALW PER | ILL TRA | |
| | STOCK | Reference Number & Mfr Code | Usable On Code | Ч | IN UNIT | INC IN | | OWAN | | OWAN (b) | | 100 EQUIP | (a) FIG | (b) ITEM |
| NO. | NOMBER | | | UNIT | PACK | UNIT | (a) 1-20 | | 51-100 | | 51-100 | | NO. | NO. |
| | | | | | | | | | | | | | | |
| P F 00070D | 8305-260-2544 | WEBBING, TEX TILE (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | |
| M F 00071 | | SOD CLOTH MANUFACTURE FROM: | | EA | | 2 | | | | | | | | |
| P F 00071A | 8305-170-3903 | CLOTH, DUCK, COTTON (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | |
| P F 00071B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | |
| M F 00072 | | STIFFENER: WINDOW BLACKOUT FLAP MANUFACTURE FROM: | | EA | | 1 | | | | | | | | |
| P F 00072A | 4020-231-2581 | ROPE, MANILA (33 IN. REQUIRED) | | FT | | | SEE | GRF | 5411 | | | | | |
| M F 00073 | | TIE TAPE, A: BLACKOUT WINDOW FLAP MANUFACTURE FROM: | | EA | | 5 | | | | | | | | |
| P F 00073A | 8315-253-6289 | TAPE, TEXTILE (12 IN REQUIRED FOR EACH TIE TAPE) | | YD | | | SEE | GRF | 5411 | | | | | |
| P F 00073B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | |
| M F 00074 | | TIE TAPE A: WINDOW OPENING MANUFACTURE FROM: | | EA | | 5 | | | | | | | D-2 | 5 |
| P F 00074A | 8315-253-6289 | TAPE TEXTILE (12 IN. REQUIRED FOR EACH TIE TAPE) | | YD | | | SEE | GRF | 5411 | | | | | |
| P F 00074B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | |
| M F 00075 | | TIE TAPE, B: BLACKOUT WINDOW FLAP MANUFACTURE FROM: | | EA | | 2 | | | | | | | D-2 | 3 |
| P F 00075A | 8315-253-6289 | TAPE,TEXTILE (24 IN. REQUIRED FOR EACH TIE TAPE) | | YD | | | SEE | GRF | 5411 | | | | | |
| ΡF | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|----------------|---------------|---|----------------|-------|--------------|------------|-------------|-----------------|---------------|-------------|------------------|---------------|--------------------|------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY | QTY | | BO-DAY | | | 30-DAY S MAIN | | 1-YR ALW PER | | US- |
| CODE | STOCK | | | OF IS | INC IN | INC | | S MAIN .OWAN | | | S MAIN | | 100 | (a) | TION (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNITO | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| M F 00076 | | TIE TAPE, B: WINDOW PANE MANUFACTURE FROM: | | ĒA | | 2 | | | | | | | | D-2 | 4 |
| P F 00076A | 8315-253-6289 | TAPE,TEXTILE (24 IN. REQUIRED FOR EACH TIE TAPE) | | YD | | | SEE | GRP | 5411 | | | | | | |
| P F 00076B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| M F 00077 | | TIE TAPE: COTTON, GUY LINE SLEEVE MANUFACTURE FROM: | | EA | | 8 | | | | | | | | | |
| P F 00077A | 8315-253-6289 | TAPE,TEXTILE (12 IN. REQUIRED FOR EACH TIE TAPE) | | YD | | | SEE | GRP | 5411 | | | | | | |
| P F 00077B | 8310-988-1301 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP | 5411 | | | | | | |
| M F 00078 | | TRANSVERSE LINE ASSEMBLY MANUFACTURE FROM: | | EA | | 2 | | | | | | | | | |
| P F 00078A | 4020-719-4609 | ROPE, POLYESTER FIBER (AS REQUIRED) | | FT | | | SEE | GRP | 5411 | | | | | | |
| M F 00079 | | WINDOW: PLASTIC MANUFACTURE FROM: | | EA | | 1 | | | | | | | | D-2 | 2 |
| P F 00079A | 8135-877-9746 | PLASTIC FILM: POLYETHYLENE (AS REQUIRED) | | RL | | | SEE | GRP | 5411 | | | | | | |
| 0080 | | 5402- TENT LINES | | | | | | | | | | | | | |
| P O R 00081 | 8340-951-6426 | TENT LINER: COTTON, INTERMEDIATE, WITH COVER 5-4-688 (81377) | | EA | | 1 | * | 2 | 2 | * | 2 | 2 | 15 | | |
| M F 00082 | | BECKET LACING: NYLON MANUFACTURE FROM: | | EA | | 1 | | | | | | | | | |
| P F 00082A | 4020-240-2146 | CORD, NYLON: NATURAL, TYPE III (AS REQUIRED) | | YD | | | SEE | GRP | 5411 | | | | | | |
| M F 00083 | | BINDING: COTTON, WINDOW MANUFACTURE FROM: | | EA | | 1 | | | | | | | | | |
| P F 00083A | 8315-262-3373 | TAPE,TEXTILE: COTTON, NATURAL, 3/4 IN. W (AS REQUIRED) | | YD | | | SEE | GRP | 5411 | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | (8) | | (9) 1-YR | (1 | 10) |
|---------------|------------------|---|----------------|-----------|--------------|------------|-------------|-------------------------|-----|---------|-----|-----------------|------------|--------------|
| | | DESCRIPTION | | ISSUE | QTY | | | 30-DAY | | 30-DAY | | ALW | | LUS- |
| SMR CODE | FEDERAL STOCK | | | F ISS | INC IN | QTY INC | | S MAINT .OWANCE | - | IS MAIN | | PER 100 | TRA (a) | ATION (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT OF I | UNIT PACK | IN | (a) 1-20 | (b) (c) 21-50 51-100 | (a) | (b) | (C) | EQUIP CNTGCY | FIG NO. | |
| P F 00083B | 8310-823-6888 | THREAD, POLYESTER: NATURAL TICKET NO. FF (AS REQUIERED) | | TU | | | SEE | GRP5411 | | | | | | |
| MFO 00084 | | CHAIN: LINER SECURING, 8 1/2 IN LG MANUFACTURE FROM: | | EA | | 18 | | | | | | | | |
| P F 00084A | 4010-221-0738 | CHAIN, WELDED: TEST LINK, NO. 5 (8 1/2 IN REQUIRED FOR EACH CHAIN) | | FT | | | SEE | GRP5411 | | | | | | |
| P F 00085 | 5340-970-1225 | END EYE: GALVANIZED, 1/2 IN 1 PS 5-4-688EE (81377) | | EA | | 6 | SEE | GRP5412 | | | | | | |
| 00086 | | END EYE: GALVANIZED, 3/8 IN 1 PS 5-4-687 STECT HH (81377) (FOR REPLACEMNT OF ORIGINAL ITEM USE FSN 5340-970-1225, END EYE) | | EA | | 12 | | | | | | | | |
| M F 00087 | | FACING: COTTON, WINDOW MANUFACTURE FROM: | | EA | | 1 | | | | | | | | |
| P F 00087A | 8315-253-6293 | TAPE, TEXTILE: COTTON, OLIVE DRAB, 2 IN. W (AS REQUIRED) | | YD | | | SEE | GRP5411 | | | | | | |
| P F 00087B | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP5411 | | | | | | |
| P F 00088 | 5325-279-1134 | FASTENER, SLIDE, INTERLOCKING: WINDOW, 80 IN LG 538464 (00000) | | EA | | 1 | SEE | GRP5412 | | | | | | |
| P O 00089 | 5325-231-6619 | GROMMET, METALLIC: NO. 1 MS20230BS1 (90906) | | EA | | 40 | SEE | GRP5412 | | | | | | |
| P O 00090 | 5325-641-3430 | GROMMET, METALLIC NO. 2 8460195 (00000) | | EA | | 40 | SEE | GRP5412 | | | | | | |
| P O 00091 | 2325-231-6622 | GROMMET, METALLIC NO. 4 840200 (00000) | | EA | | 18 | SEE | GRP5412 | | | | | | |
| P O 00092 | 4030-281-1683 | HOOK, CHAIN: S, 3/16 IN DIA WIRE SIZE, 1 5/8 IN LG | | EA | | 36 | SEE | GRP5412 | | | | | | |

D-40

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 10) |
|----------------|------------------|--|----------------|----------|------------------|------------|-----|---------------------------|---------------|-----|---------------------------|-----|-------------------|------------|----------------------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | OF ISSUE | QTY INC IN | QTY INC | D | 30-DAY S MAIN LOWAN | IΤ | G | 30-DAY S MAIN _OWAN | IT | ALW PER 100 | | LUS- ATION (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT O | UNIT PACK | IN | (a) | (b) | (c) 51-100 | (a) | (b) | (C) | EQUIP CNTGCY | FIG NO. | |
| M O 00093 | | LINE: POLYESTER,HOISTING MANUFACTURE FROM: | | EA | | 1 | | | | | | | | | |
| DO039A | 4020-719-4609 | ROPE, POLYESTER FIBER: 1/4 IN DIA (40 FT REQUIRED) | | FT | | | SEE | GRF | 5411 | | | | | | |
| MFO 00094 | | PIPE: ALUMINUM, 1/2 IN 1 PS, THREADED MANUFACTURE FROM: | | EA | | 3 | | | | | | | | | |
| P F 00094A | 4710-542-2903 | PIPE: ALUMINUM, ALLOY: 1/2 1 PS (7FT 7 IN. REQUIRED FOR EACH PIPE). | | FT | | | SEE | GRF | 5411 | | | | | | |
| 00095 | | PIPE: ALUMINUM, 3/8 IN. 1 PS, THREADED, 7 FT 7 IN. LG (FOR REPLACEMENT OF ORIGINAL MATERIAL USE FSN 4710-542-2903, PIPE) | | EA | | 6 | | | | | | | | | |
| M F 00096 | | TIE TAPE: COTTON WINDOW MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00096A | 8315-262-3373 | TAPE, TEXTILE (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | | |
| P F 00096B | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| M F 00097 | | WINDOW: PLASTIC MANUFACTURE FROM: | | EA | | 1 | | | | | | | | | |
| P F 00097A | 9330-988-1894 | PLASTIC FILM: POLYETHYLENE, .020 THK 30 IN. W, 10 FT LG (AS REQUIRED) | | RL | | | SEE | GRF | 5411 | | | | | | |
| P O R 00098 | 8340-986-0024 | TENT LINER: END SECTION A, WITH COVER 5-4-689 (81337) (SAME AS TENT LINER, STOCK NO. 8340-978-9627, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) | | EA | | 1 | * | 2 | 2 | * | 2 | 2 | 15 | | |
| P O R 00099 | 8340-978-9627 | TENT LINER: END SECTION B, WITH COVER 5-4-687 (81337) | | EA | | 1 | * | 2 | 2 | * | 2 | 2 | 15 | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|---------------|---------------|--|----------------|--------|--------------|------------|-------------|------------------|---------------|-------------|------------------|---------------|-----------------|------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 80-DAY S MAIN | | ALW | | US- TION |
| CODE | STOCK | | | Ч | IN | INC | ALL | .OWAN | ICE | ALL | OWAN | CE | 100 | (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT 0 | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| M F 00100 | | BECKET LACING: NYLON (U/O TENT LINER, STOCK NO. 8340-986-0024 ONLY) MANUFACTURE FROM: | | EA | | 1 | | | | | | | | | |
| P F 00100A | 4020-240-2146 | CORD, NYLON (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | | |
| MFO 00101 | | CHAIN: SECURING, 8 1/2 IN LG MANUFACTURE FROM: | | EA | | 36 | | | | | | | | | |
| P F 00101A | 4010-221-0738 | CHAIN, WELDED (8 1/2 IN REQUIRED FOR EACH CHAIN) | | FT | | | SEE | GRF | 5411 | | | | | | |
| M F 00102 | | CHAPE: VEHICLE DOOR B RING, 3 1/3 IN LG MANUFACTURE FROM: | | EA | | 12 | | | | | | | | | |
| P F 00102A | 5340-260-1412 | RING, DEE: 7 IN. BY .38 IN. | | EA | | 12 | SEE | GRF | 5412 | | | | | | |
| P F 00102B | 8315-262-3373 | TAPE, TEXTILE (3 1/3 IN REQUIRED FOR EACH CHAPE) | | EA | | | SEE | GRF | 5411 | | | | | | |
| P F 00102C | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| M F 00103 | | CHAPE: VENTILATOR CHAPE, LINER MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00103A | 5340-260-1412 | RING, DEE: VENTILATOR CHAPE, LINER | | EA | | 8 | SEE | GRF | 5412 | | | | | | |
| P F 00103B | 8315-262-3373 | TAPE, TEXTILE (3 IN, REQUIRED FOR EACH CHAPE | | YD | | | SEE | GRF | 5411 | | | | | | |
| P F 00103C | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | TU | | | SEE | GRF | 5411 | | | | | | |
| M F 00104 | | DRUM COVER MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00104A | 8305-082-3081 | CLOTH, SATEEN, COTTON: BASIC FABRIC OF LINER NATURAL, 8.5 OZ (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|----------------------|-----------------|---|----------------|-----------|--------------------|-------------------|-----|-----------------------|------|-----|----------------------|-----|------------------------|-------------------|--------------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 80-DAY S MAIN | | 1-YR ALW PER | | US- TION |
| CODE INDEX NO. | STOCK NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT OF I | IN UNIT PACK | INC IN UNIT | (a) | .OWAN (b) 21-50 | (C) | (a) | OWAN (b) 21-50 | (C) | 100 EQUIP CNTGCY | (a) FIG NO. | (b) ITEM NO. |
| P F 00104B | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| P F 00105 | 5340-970-1225 | END EYE: GALVANIZED, 1/2 IN 1 PS 5-4-688EE (81337) | | EA | | 12 | SEE | GRF | 5412 | | | | | | |
| 00106 | | END EYE: GALVANIZED, 3/8 IN 1 PS 5-4-687 SECT HH (81337) (FOR REPLACEMENT OF ORIGINAL ITEM USE FSN 5340-970-1225, END EYE) | | EA | | 24 | | | | | | | | | |
| M F 00107 | | FACING: PERSONNEL DOOR MANUFACTURE FROM: | | EA | | 2 | | | | | | | | | |
| P F 00107A | 8315-262-3373 | TAPE, TEXTILE (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | | |
| P F 00107B | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| M F 00108 | | FACING: VENTILATOR MANUFACTURE FROM: | | EA | | 2 | | | | | | | | | |
| P F 00108A | 8315-262-3374 | TAPE, TEXTILE: COTTON, NATURAL 1 IN W (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | | |
| P F 00108B | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRF | 5411 | | | | | | |
| P F 00108 | 5325-231-6619 | GROMMET, METALLIC: NO. 1 MS20230BS1 (96906) (U/O TENT LINER, STOCK NO. 8340-986-0024, ONLY) | | EA | | 40 | SEE | GRF | 5412 | | | | | | |
| P F 00110 | 5325-641-3430 | GROMMET, METALLIC: NO. 2 840200 (00000) | | EA | | 40 | SEE | GRF | 5412 | | | | | | |
| P O 00111 | 5325-231-6622 | GROMMET, METALLIC: NO. 4 8402000 (00000) | | EA | | 36 | SEE | GRF | 5412 | | | | | | |
| M F 00112 | | HEATER DUCT SLEEV E MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00112A | 8305-082-3081 | CLOTH, SATEEN, COTTON (AS REQUIRED) | | YD | | | SEE | GRF | 5411 | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | (8) | | (9) 1-YR | (10 |)) |
|---------------|------------------|---|----------------|--------|--------------|------------|-----|------------------------|-----|--------------------------|--------|-----------------|-------------|-------------|
| 0.15 | | DESCRIPTION | | ISSUE | QTY | | | 0-DAY | |)-DAY | _ | ALW | | |
| SMR CODE | FEDERAL STOCK | | | OF IS | INC IN | QTY INC | | S MAINT OWANCE | | MAIN ⁻ WAN | | PER 100 | TRAT (a) | ION (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT C | UNIT PACK | IN UNIT | (a) | (b) (c) 21-50 51-10 | (a) | | (C) | EQUIP CNTGCY | | ITEM NO. |
| P F 00112B | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | TU | FACK | UNIT | | GRP5411 | | 21-30 0 | 51-100 | CNIGCI | NO. | NO. |
| P O 00113 | 4030-281-1683 | HOOK, CHAIN, S: 3/16 IN DIA WIRE SIZE, 1 5/8 IN LG. | | EA | | 72 | SEE | GRP5412 | | | | | | |
| M O 00114 | | LINE: POLYESTER, HOISTING, DIA, 40 FT LG MANUFACTURE FROM: | | EA | | 2 | | | | | | | | |
| P O 00114A | 4020-719-4609 | ROPE, POLYESTER FIBER (40 FT REQUIRED FOR EACH LINE) | | FT | | | SEE | GRP5412 | | | | | | |
| MFO 00115 | | PIPE: ALUMINUM 1/2 IN 1 PS THREADED MANUFACTURE FROM | | EA | | 6 | | | | | | | | |
| P F 00115A | 4710-278-4961 | PIPE LINE, ALUMINUM, ALLOY (3 FT., 7 IN REQUIRED FOR EACH PIPE) | | FT | | | SEE | GRP5411 | | | | | | |
| 00116 | | PIPE: ALLUMINUM, 3/8 IN 1 PS, THREADED, 43 IN LG (FOR REPLACEMENT OF ORIGINAL MATERIAL USE FSN 4710-278-4961, PIPE) | | EA | | 12 | | | | | | | | |
| M F 00117 | | REINFORCEMENT: HEATER DUCT SLEEVE MANUFACTURE FROM: | | EA | | 4 | | | | | | | | |
| P F 00117A | 8305-08-3081 | CLOTH, SATEEN, COTTON (AS REQUIRED) | | YD | | | SEE | GRP5411 | | | | | | |
| P F 00117B | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP5411 | | | | | | |
| M F 00118 | | TIE TAPE: END WALL MANUFACTURE FROM: | | EA | | 24 | | | | | | | | |
| P F 00118A | 8315-262-3373 | TAPE, TEXTILE (AS REQUIRED) | | YD | | | SEE | GRP5411 | | | | | | |
| M F 00119 | | TIE TAPE: HEATER DUCT MANUFACTURE FROM: | | EA | | 4 | | | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | (8) | (9) 1-YR | (| 10) |
|--------------|------------------|--|----------------|---------|-----------|------------|-----|-------------------------|--------|----------------|-------------|------------|-------------|
| | | DESCRIPTION | | ISSUE | QTY | | | D-DAY | | -DAY | ALW | | LUS- |
| SMR CODE | FEDERAL STOCK | | | S S | INC IN | QTY INC | | MAINT DWANCE | | MAINT WANCE | PER 100 | TRA (a) | ATIOI (I |
| INDEX | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT OF | UNIT | IN | (a) | (b) (c) | (a) | (b) (c) | EQUIP | FIG | Ī |
| NO. PF | 8315-262-3373 | TAPE. TEXTILE | | 5 YD | PACK | UNIT | | 21-50 51-100 GRP5411 | 1-20 2 | 1-50 51-1 | 00 CNTGCY | NO. | N |
| 0119A | 0315-202-3373 | (5 FT 8 IN REQUIRED FOR EACH TIE TAPE) | | TD | | | SEE | GRP3411 | | | | | |
| 9 F 0119B | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP5411 | | | | | |
| /IF 0120 | | TIE TAPE: LINER SECURING MANUFACTURE FROM: | | EA | | 4 | | | | | | | |
| 9 F 0120A | 8315-262-3373 | TAPE,TEXTILE (24 IN REQUIRED FOR EACH TIE TAPE) | | YD | | | SEE | GRP5411 | | | | | |
| 9 F 0120B | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP5411 | | | | | |
| /IF 0121 | | TIE TAPE: PERSONNEL DOOR MANUFACTURE FROM: | | EA | | 12 | | | | | | | |
| P F 0121A | 8315-262-3373 | TAPE, TEXTILE (12 IN REQUIRED FOR EACH TIE TAPE) | | YD | | 8 | SEE | GRP5411 | | | | | |
| 9 F 0121B | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP5411 | | | | | |
| /IF 0122 | | TIE TAPE: VEHICLE DOOR MANUFACTURE FROM: | | EA | | 48 | | | | | | | |
| 9 F 0122A | 8315-262-3373 | TAPE TEXTILE (12 IN REQUIRED FOR EACH TIE TAPE) | | YD | | | SEE | GRP5411 | | | | | |
| 9 F 0122B | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP5411 | | | | | |
| /IF 0123 | | TIE TAPE: VENTILATOR FLAP MANUFACTURE FROM: | | EA | | 4 | | | | | | | |
| P F 0123A | 8315-262-3373 | TAPE, TEXTILE (12 IN. REQUIRED FOR EACH TIE TAPE) | | YD | | | SEE | GRP5411 | | | | | |
| ۶. | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | GRP5411 | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 10) |
|----------------|-----------------|--|----------------|-------|------------|-----------|------------|------------------|------------|------------|------------------|------------|--------------|------------|--------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | ALW | | LUS- TION |
| CODE INDEX | STOCK NUMBER | Reference Number & Mfr Code | Usable On Code | Ч | IN UNIT | INC IN | ALL (a) | _OWAN (b) | ICE (c) | ALL (a) | OWAN (b) | ICE (c) | 100 EQUIP | (a) FIG | (b) ITEM |
| NO. | | | | LINU | PACK | UNIT | 1-20 | | 51-100 | | | 51-100 | CNTGCY | NO. | NO. |
| M F 00124 | | TIE TAPE: VENTILATOR TIE DOWN MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 0012A | 8315-262-3373 | TAPE, TEXTILE (24 IN. REQUIRED FOR EACH TIE TAPE) | | YD | | | SEE | G | RP 54′ | 1 | | | | | |
| P F 00124B | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | G | RP 54′ | 1 | | | | | |
| M F 00125 | | VENTILATOR FLAP MANUFACTURE FROM: | | EA | | 2 | | | | | | | | | |
| P F 00125A | 3305-082-3081 | CLOTH, SATEEN, COTTON (AS REQUIRED) | | YD | | | SEE | G | RP 54′ | 1 | | | | | |
| P F 00125B | 8310-823-6888 | THREAD, POLYESTER (AS REQUIRED) | | τυ | | | SEE | G | RP 54′ | 1 | | | | | |
| 00126 | | 5403 - TENT SUPPORT COMPONENTS | | | | | | | | | | | | | |
| A O 00127 | | ARCH, INTERMEDIATE (AS REQUIRED) 5-4-582-4 (81337) | | EA | | | | | | | | | | | |
| P O R 00128 | 8340-951-0989 | SEGMENT ASSEMBLY, INTERMEDIATE 4-2A (83205) | | EA | | 2 | * | 2 | 2 | * | 2 | 2 | 12 | D-3 | 2 |
| X20 00129 | | EYE BOLT AND CHAIN 5-4-587-15 (81337) | | EA | | 1 | | | | | | | | | |
| X1 00130 | 8340-951-0986 | JOINT ARCH, WITH INSERT, PLAIN END 5-4-582-2-8-24 (81337) | | EA | | 1 | | | | | | | | | |
| X1 00131 | | SEGMENT 5-4-582-4-2 (81337) | | EA | | 1 | | | | | | | | | |
| POR 00132 | 8340-951-0987 | SEGMENT ASSEMBLY, LOWER 4-1A (83205) | | EA | | 2 | * | 2 | 2 | * | 2 | 2 | 12 | D-3 | 1 |
| P O 00134 | 8340-845-5369 | ANCHOR, INTERMEDIATE: LOWER SEGMENT 5-4-582-4-7 (81337) | | EA | | 3 | SEE | G | RP 54′ | 2 | | | | | |
| X1 00135 | | SEGMENT 5-4-582-4-1 (81337) | | EA | | 1 | | | | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 10) |
|----------------|---------------|---|-----------------|-------|------------|-----------|-------------|------------------|---------------|-------------|------------------|---------------|--------------------|------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | 1-YR ALW PER | | US- TION |
| | STOCK | Reference Number & Mfr Code | Usable On Code | Ь | INUNIT | INC IN | ALL | OWAN | ICE | ALL | OWAN | ICE | 100 EQUIP | (a) FIG | (b) ITEM |
| NO. | NUMBER | | Usable Off Code | UNIT | PACK | | (a) 1-20 | | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | CNTGCY | | NO. |
| O 00136 | 5315-844-5830 | PIN, SPRING: 5/16 IN. BY 1 1/2 IN. | | EA | | 4 | SEE | GI | RP 54′ | 12 | | | | | |
| P O R 00137 | 8340-951-0988 | SEGMENT ASSEMBLY, UPPER 4-3A (83205) | | EA | | 1 | * | 2 | 2 | * | 2 | 2 | 12 | D-3 | 3 |
| X20 00139 | | EYE BOLT AND CHAIN ASSEMBLY: ARCH SEGMENT, UPPER AND LOWER TO INTERMEDIATE SEGMENT 5-4-587-15 (81337) | | EA | | 6 | | | | | | | | | |
| P O 00139A | 8340-951-0986 | JOINT, ARCH, WITH INSERT, PLAIN END 5-4-582ITEM2-8-24 (81337) | | EA | | 6 | SEE | GI | RP 54′ | 2 | | | | | |
| O 00139B | 5305-175-5167 | SCREW, DRIVE: NO. 12 BY 5/8 IN. AN535-12-10 (88044) | | EA | | 4 | SEE | GI | RP 54′ | 12 | | | | | |
| X1 00139C | | SEGMENT 5-4-582-4-3 (81337) | | EA | | 1 | | | | | | | | | |
| O 00139D | 5315-844-5830 | PIN, SPRING: 5/16 IN. BY 1 1/2 IN. MS9084-267 (96906) | | EA | | | SEE | GI | RP 54′ | 12 | | | | | |
| F 00140 | 5306-970-1224 | BOLT, EYE: INTERMEDIATE AND END ARCH 5-4-587-15-1 (81337) | | EA | | 12 | SEE | GI | RP 54′ | 12 | | | | | |
| AFO R 00141 | | DOOR POST ASSEMBLY, LEFT HAND 5-4-583-6 (81337) (SAME AS DOOR POST ASSEMBLY, STOCK NO. (81337) 5-4-583-5, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) | | EA | | 2 | | | | | | | | | |
| AFO R 00142 | | DOOR POST ASSEMBLY, RIGHT HAND 5-4-583-5 (81337) | | EA | | 2 | | | | | | | | | |
| P O 00143 | 8340-050-8746 | ARM: WITH PLUG, DOOR CONTROL, LH 6-5A (83205) (U/O DOOR POST ASSEMBLY, STOCK NO. (81337) 5-4-583-6 ONLY) | | EA | | 2 | * | * | 2 | * | * | 2 | 6 | | |
| P O 00144 | 8340-951-0981 | ARM: WITH PLUG, DOOR CONTROL, RH 5-5A (83205) (U/O DOOR POST ASSEMBLY, STOCK NO. (81337) 5-4-583-5) | | EA | | 2 | * | * | 2 | * | * | 2 | 6 | D-4 | 2 |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 10) |
|----------------|------------------|---|----------------|---------|------------------|------------|-------------|---------------------------|--------------------|-----|---------------------------|-----|---------------------------|-----|---------------------|
| SMR CODE | FEDERAL STOCK | DESCRIPTION | | F ISSUE | QTY INC IN | QTY INC | D | 30-DAY S MAIN LOWAN | ΝT | G | 30-DAY S MAIN _OWAN | ΝT | 1-YR ALW PER 100 | | LUS- TION (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT OF | UNIT PACK | IN | (a) 1-20 | (b) | (c) 51-100 | (a) | (b) | (C) | EQUIP CNTGCY | FIG | ITEM NO. |
| P O 00145 | 8340-845-5384 | DIAGONAL, DOOR CONTROL ARM: WITH CONNECTOR 5-3A (83205) | | EA | | 4 | * | 2 | 2 | * | 2 | 2 | 12 | D-4 | 8 |
| M F O 00146 | | TOGGLE PIN ASSEMBLY 5-4-583-4-31T05-33 (81337) MANUFACTURE FROM: | | EA | | 8 | | | | | | | | D-4 | 7 |
| P F 00146A | 4010-221-0738 | CHAIN, WELDED: TWIST LINK, NO. 5 (AS REQUIRED) | | FT | | | SEE | G | RP 54 ⁻ | 11 | | | | | |
| P F 00146B | 5315-221-6348 | PIN, TOGGLE, EYE COLLAR: DIAGONAL, DOOR CONTROL ARM, 1/2 IN. BY 1 IN. 43-1-2 (95683) | | EA | | 8 | 2 | 3 | 7 | 2 | 3 | 7 | 80 | | |
| P F 00146C | 9505-288-6381 | WIRE, STEEL, CORROSION RESISTING: ROUND, .125 IN. DIA (AS REQUIRED) | | CL | | | SEE | G | RP 54 [.] | 11 | | | | | |
| P O R 00147 | 8340-845-4206 | DOOR POST, TENT: LH 5-4-583-6-1 (81337) (U/O DOOR POST ASSEMBLY, STOCK NO. (81337) 5-4-583-6 ONLY) | | EA | | 2 | * | * | 4 | * | * | 4 | 6 | D-4 | 4 |
| P O R 00148 | 8340-845-4207 | DOOR POST, TENT: RH 5-4-583-5-1 (81337) (U/O DOOR POST ASSEMBLY, STOCK NO. (81337) 5-4-583-5 ONLY) | | EA | | 2 | * | * | 4 | * | * | 4 | 6 | D-4 | 4 |
| P O 00149 | 8340-845-5369 | ANCHOR, INTERMEDIATE: DOOR POST 5-4-582-4-7 (81337) | | EA | | 4 | SEE | G | RP 54 [.] | 12 | | | | | |
| O 00150 | 5315-616-5038 | PIN, SPRING: CRES, 5/16 IN. BY 1 5/8 IN. MS9048-268 (96906) | | EA | | 8 | SEE | G | RP 54 ⁻ | 12 | | | | | |
| P F 00151 | 5340-970-1229 | BOLT, CHAIN: DOOR POST, 6 IN. 3551-4 (87541) | | EA | | 4 | SEE | G | RP 54 ⁻ | 12 | | | | | |
| F 00152 | 5320-117-6884 | RIVET: 5/32 IN. BY 7/16 IN. MS20426AD5-7 (96906) | | EA | | 16 | SEE | G | RP 54 ⁻ | 12 | | | | | |
| X20 00153 | | BRACKET: SWITCH BOX 5-4-583-5-13 (81337) | | EA | | 4 | | | | | | | | | |
| O 00154 | 5305-043-5885 | SCREW, MACHINE: SWITCH BOX BRACKET MTG MS35225-27 (96906) | | EA | | 16 | SEE | G | RP 54 ⁻ | 12 | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|----------------|-----------------|--|----------------|-------|------------|-----------|------------|------------------|------------|------------|------------------|------------|--------------|------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | ALW PER | ILL TRA | |
| CODE INDEX | STOCK NUMBER | Reference Number & Mfr Code | Usable On Code | Ч | IN UNIT | INC IN | ALL (a) | OWAN (b) | ICE (c) | ALL (a) | OWAN (b) | ICE (c) | 100 EQUIP | (a) FIG | (b) ITEM |
| NO. | - | | | LINU | PACK | UNIT | | | 51-100 | | | | CNTGCY | NO. | NO. |
| P O 00155 | 8340-853-4024 | CAPTIVE DOOR POST FITTING ASSEMBLY 5-4-587-28 (81337) | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| P O 00156 | 8340-845-4205 | LOCK, DOOR CONTROL ARM 5-4-583-5-8 (81337) | | EA | | 4 | * | 2 | 2 | * | 2 | 2 | 12 | D-4 | 6 |
| O 00157 | 5310-595-7421 | NUT, SELF-LOCKING, HEXAGON: DOOR CONTROL ARM LOCK AN365-813 (88044) | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| X20 00158 | | RETAINER, ROD 5-4-583-15 (81337) | | EA | | 4 | | | | | | | | D-4 | 5 |
| X20 00159 | | ROD, CHAIN BOLT CONTROL 5-4-583-5-18 (81337) | | EA | | 4 | | | | | | | | | |
| P O 00160 | 5305-983-7466 | SCREW, CAP, SOCKET HEAD: DOOR CONTROL ARM LOCK 1/2 IN., 13 BY 2 3/4 IN. 5/4583-5-9 (81337) | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| O 00161 | 5305-043-6728 | SCREW, MACHINE: ROD RETAINER MS35225-59 (96906) | | EA | | 8 | SEE | GRF | 5412 | | | | | | |
| O 00162 | 5310-04-6230 | WASHER, FLAT: DOOR CONTROL ARM LOCK 446230 (24617) | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| O 00163 | 5310-527-3288 | WASHER, LOCK: ROD RETAINER 121801 (24617) | | EA | | 8 | SE | GRF | 5412 | | | | | | |
| O 00164 | 5310-722-1235 | NUT, SELF-LOCKING, HEXAGON: POST TOP ASSEMBLY 503289 (00000) | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| P O R 00165 | 8340-845-4208 | POST TOP ASSEMBLY, LEFT HAND: DOOR 5-4-583-6-2 (81337) | | EA | | 2 | * | * | 2 | * | * | 2 | 6 | D-4 | 3 |
| P O R 00166 | 8340-845-4209 | POST TOP ASSEMBLY, RIGHT HAND: DOOR 5-4583-5-2 (81337) | | EA | | 2 | * | * | 2 | * | * | 2 | 6 | D-4 | 3 |
| O 00167 | 5310-809-8519 | WASHER, FLAT: POST TOP ASSEMBLY 130999 (24617) | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| P F R 00168 | 8340-845-5387 | DOOR SPAR ASSEMBLY 5-4-586-10 (81337) | | EA | | 8 | 2 | 2 | 2 | 2 | 2 | 2 | 24 | D-5 | 1 |
| P F 00169 | 8340-951-0980 | BLOCK: FILLER, WITH BUSHING 10-2A (83205) | | EA | | 16 | * | 2 | 2 | * | 2 | 2 | 12 | D-5 | 6 |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|----------------------|-----------------|---|----------------|-----------|--------------------|-------------------|-----|----------------------|----------------------|-----|----------------------|-----|------------------------|-------------------|--------------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | ALW | ILLI TRAT | |
| CODE INDEX NO. | STOCK NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT OF I | IN UNIT PACK | INC IN UNIT | (a) | OWAN (b) 21-50 | ICE (c) 51-100 | (a) | OWAN (b) 21-50 | (C) | 100 EQUIP CNTGCY | (a) FIG NO. | (b) ITEM NO. |
| F 00170 | 5315-616-4200 | PIN, SPRING: CRES, 3/16 IN. BY 1 3/4 IN. 52-040-187-1750 (72962) | | EA | | 32 | SEE | GRF | 5412 | | | | | D-5 | 8 |
| X2F 00171 | | BOLT, MACHINE: MODIFIED, DOOR SPAR ROLLER, 5/8 IN. 11 BY 5 IN. 5-4-586-10-4 (81337) | | EA | | 16 | SEE | GRF | 5412 | | | | | D-5 | 2 |
| F 00172 | 5310-722-1235 | NUT, SELF-LOCKING, HEXAGON: DOOR SPAR ROLLER 503289 (00000) | | EA | | 16 | SEE | GRF | 5412 | | | | | D-5 | 7 |
| P F 00173 | 8340-951-1003 | ROLLER: NYLON, DOOR SPAR 5-4586-10-3 (81337) | | EA | | 16 | 10 | 20 | 40 | 10 | 20 | 40 | 480 | D-5 | 3 |
| P F 00174 | 5340-828-4229 | SPRING, HELICAL, COMPRESSION: DOOR SPAR 8 5-4586-10-6 (81337) | | EA | | 16 | 2 | 3 | 7 | 2 | 3 | 7 | 80 | D-5 | 4 |
| O 00175 | 5310-823-8803 | WASHER, FLAT: DOOR SPAR ROLLER 131016 (24617) | | EA | | 48 | SEE | GRF | 5412 | | | | | D-5 | 5 |
| A F O 00176 | | DOOR WINCH AND TRANSOM CHORD ASSEMBLY 5-4-585-9 (81337) | | EA | | 2 | | | | | | | | | |
| P F 00177 | 8340-845-5374 | BRACKET, NYLON BEARING 5-4-585-20-7 (81337) | | EA | | 6 | * | 2 | 2 | * | 2 | 2 | 12 | D-6 | 3 |
| M F O 00178 | | CABLE AND TOGGLE PIN ASSEMBLY 5-4-585-21 (81337) MANUFACTURE FROM: | | EA | | 4 | | | | | | | | D-6 | 14 |
| P O 00178A | 8340-951-0996 | TOGGLE PIN ASSEMBLY 5-4-585-21-1T021-9AND21-6T121-7 (81337) | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| P F 00178B | 4010-222-4490 | WIRE ROPE, STEEL: 1/8 IN. DIA (AS REQUIRED) | | FT | | | SEE | GRF | 5411 | | | | | | |
| X20 00179 | | CLAMP: CABLE 5-4-585-20-13 (81337) | | EA | | 4 | | | | | | | | D-6 | 17 |
| P F 00180 | 8340-845-4203 | HOIST ASSEMBLY 120-004 (13531) | | EA | | 2 | * | * | * | * | * | * | 4 | | |
| X1 00181 | | BRACKET: WITH BEARINGS 9-5A (83205) | | EA | | 2 | | | | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|---------------|-----------------|--|----------------|-------|------------|-----------|------------|------------------|------------|------------|------------------|------------|--------------|------------|--------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | ALW | | .US- TION |
| CODE INDEX | STOCK NUMBER | Reference Number & Mfr Code | Usable On Code | Ч | IN UNIT | INC IN | ALI (a) | OWAN (b) | ICE (c) | ALL (a) | .OWAN (b) | ICE (c) | 100 EQUIP | (a) FIG | (b) ITEM |
| NO. | | | | UNIT | PACK | UNIT | 1-20 | 21-50 | 51-100 | 1-20 | 21-50 | 51-100 | CNTGCY | NO. | NO. |
| P F 00182 | 8340-977-9034 | CHAIN, HOIST: NO. 10, 22 FT 2-0 (13531) | | EA | | 2 | * | * | * | * | * | * | 4 | | |
| P F 00183 | 8340-977-9033 | CHAIN, ROLLER: HOIST DRIVE SPROCKET 1/2 IN. PITCH, SINGLE, NO. 41 40-1 (13531) | | EA | | 2 | * | * | * | * | * | * | 4 | | |
| X1 00184 | | COVER: HOIST 5-4-585-9-6 (81337) | | EA | | 2 | | | | | | | | | |
| F 00185 | 5310-012-0377 | NUT, PLAIN, HEXAGON: HOIST SUPPORT | | EA | | 8 | SEE | GRF | 5412 | | | | | | |
| F 00186 | 5315-660-1337 | PIN, SPRING: DRIVE SPROCKET | | EA | | 2 | SEE | GRF | 5412 | | | | | | |
| F 00187 | 5315-844-6796 | PIN, SPRING: 1/4 IN. BY 1 1/4 IN. HOIST CHAIN SPROCKET 52-028-125-1251 (72962) | | EA | | 2 | SEE | GRF | 5412 | | | | | | |
| F 00188 | 5305-269-3218 | SCREW, CAP, HEXAGON HEAD: HOIST SUPPORT 180134 (2461) | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| F 00189 | 5305-269-3209 | SCREW, CAP, HEXAGON HEAD: 3/8 IN. 16 BY 3/4 IN. HOIST SUPPORT 180120 (24617) | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| F 00190 | 5305-012-3854 | SCREW, MACHINE: HOIST COVER | | EA | | 12 | SEE | GRF | 5412 | | | | | | |
| X1 00191 | | SHAFT: HOIST 110-011(13531) | | EA | | 2 | | | | | | | | | |
| X1 00192 | | SPROCKET: DRIVE 310-050 (13531) | | EA | | 2 | | | | | | | | | |
| X1 00193 | | SPROCKET: HOIST CHAIN 710-014 (13531) | | EA | | 2 | | | | | | | | | |
| X1 00194 | | SUPPORT: HOIST 5-4-585-9-4 (81337) | | EA | | 2 | | | | | | | | | |
| F 00195 | 5310-04-6212 | WASHER, FLAT: HOIST SUPPORT | | EA | | 8 | SEE | G | RP 54' | 2 | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|----------------------|-----------------|--|----------------|------------|--------------------|-------------------|------------|------------------|------|------------|------------------|------------|------------------------|------------|--------------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | ALW | | US- TION |
| CODE INDEX NO. | STOCK NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT OF IS | IN UNIT PACK | INC IN UNIT | ALL (a) | OWAN (b) | | ALL (a) | OWAN (b) | ICE (c) | 100 EQUIP CNTGCY | (a) FIG | (b) ITEM NO. |
| F 00196 | 5310-809-8519 | WASHER, FLAT; SHAFT, HOIST | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| F 00197 | 5310-012-0382 | WASHER, LOCK: HOIST SUPPORT | | EA | | 8 | SEE | GRF | 5412 | | | | | | |
| F 00198 | 5310-012-0377 | NUT, PLAIN, HEXAGON: BEARING BRACKET | | EA | | 24 | SEE | GRF | 5412 | | | | | D-6 | 10 |
| F 00199 | 5305-269-3216 | SCREW, CAP, HEXAGON HEAD: 3/8 IN. 16 BY 2 IN. BEARING BRACKET 180130 (24617) | | EA | | 24 | SEE | GRF | 5412 | | | | | D-6 | 12 |
| O 00200 | 5305-889-3002 | SCREW, MACHINE: NO. 8-32 BY 5/16 IN. CABLE CLAMPING 436692 (24617) | | EA | | 8 | SEE | GRF | 5412 | | | | | D-6 | 15 |
| PF 00201 | 8340-845-4229 | TRANSOM CHORD ASSEMBLY 5-4-585-9-1 (81337) | | EA | | 2 | * | * | * | * | * | * | 4 | | |
| F 00202 | 5310-176-8164 | NUT, PLAIN, HEXAGON: GUSSET PLATE | | EA | | 10 | SEE | GRF | 5412 | | | | | | |
| X2F 00203 | 5315-814-3531 | PIN, SPRING: 3/16 IN. BY 1 IN. SHAFT 52-040-187-1000 (72692) | | EA | | 10 | SEE | GRF | 5412 | | | | | D-6 | 6 |
| F 00204 | 5315-687-9792 | PIN, SPRING: WINCH SPROCKET | | EA | | 2 | SEE | GRF | 5412 | | | | | D-6 | 2 |
| X2F 00205 | | PLATE: GUSSET, 3/16 IN. THK 5-4-585-9-7 (81337) | | EA | | 4 | | | | | | | | | |
| X2F 00206 | | PLATE: SHIM, 1/8 IN. THK 5-4-585-9-8 (81337) | | EA | | 2 | | | | | | | | | |
| F 00207 | 5305-988-1729 | SCREW, MACHINE: 1/4 IN. 20 BY 2 1/4 IN. GUSSET PLATE MS35225-88 (96906) | | EA | | 10 | SEE | GRF | 5412 | | | | | | |
| P F 00208 | 8340-951-1001 | SHAFT: STUD, WINCH 5-4-585-20-3 (81337) | | EA | | 2 | * | * | * | * | * | * | 4 | D-6 | 5 |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|----------------|---------------|---|----------------|-------|--------------|------------|-------------|------------------|---------------|-------------|------------------|---------------|--------------------|--------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | 1-YR ALW PER | ILLU TRAT | |
| CODE | STOCK | | | Ч | IN | INC | ALL | OWAN | ICE | ALL | OWAN | ICE | 100 | (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| | | | | | | | | | | | | | | | |
| P F 00209 | 8340-951-1000 | SHAFT: WINCH, LEFT END 5-4-585-20-1 (81337) | | EA | | 2 | * | * | * | * | * | * | 4 | D-6 | 8 |
| P F 00210 | 8340-951-0999 | SHAFT: WINCH, RIGHT END 5-4-585-20-2 (81337) | | EA | | 2 | * | * | | * | * | * | 4 | D-6 | 13 |
| P F 00211 | 8340-951-0979 | SLEEVE: SHAFT, WITH DRUMS 5-4-585-20-5 (81337) | | EA | | 2 | | * | * | * | * | * | 4 | D-6 | 9 |
| P F 00212 | 8340-951-1002 | SLEEVE: SHAFT, WINCH 5-4-585-20-4 (81337) | | EA | | 2 | * | * | * | * | * | * | 4 | D-6 | 7 |
| P F 00213 | 8340-951-0998 | SPROCKET: WINCH 5-4-585-20-6 (81337) | | EA | | 2 | * | * | * | * | * | * | 4 | D-6 | 1 |
| F 00214 | 5310-044-6275 | WASHER, FLAT: WINCH SHAFT, 1 IN. | | EA | | 6 | SEE | G | RP 54′ | 2 | | | | D-6 | 4 |
| O 00215 | 5310-543-2705 | WASHER, LOCK: GUSSET PLATE 120380 (24617) | | EA | | 10 | SEE | G | RP 541 | 2 | | | | | |
| F 00216 | 5310-012-0382 | WASHER, LOCK: BEARING BRACKET | | EA | | 24 | SEE | G | RP 541 | 2 | | | | D-6 | 11 |
| O 00217 | 5310-013-8530 | WASHER, LOCK: CABLE CLAMP MTG | | EA | | 8 | SEE | G | RP 541 | 2 | | | | D-6 | 16 |
| M F O 00218 | | LINE: DOOR CONTROL ARM, 12 FT LG MANUFACTURE FROM: | | EA | | 4 | | | | | | | | D-4 | 1 |
| P F 00218A | 4020-719-4609 | ROPE, POLYESTER FIBER: 1/4 IN. DIA (12 FT REQUIRED FOR EACH LINE) | | FT | | | SEE | G | RP 541 | 1 | | | | | |
| F 00219 | 5310-970-1228 | NUT, EYE: EYE NUT AND CHAIN ASSEMBLY, TRANSOM CHORD TO END ARCH AND TRANSOM STRUT TO END ARCH | | EA | | 12 | SEE | G | RP 541 | 2 | | | | | |
| O 00220 | 5310-297-2540 | NUT, SELF-LOCKING, HEXAGON: 3/8 IN. 16 STRUT 503275 (00000) | | EA | | 4 | SEE | G | RP 541 | 2 | | | | | |
| P O R 00221 | 8340-845-4210 | PURLIN ASSEMBLY, END ARCH: FRONT AND REAR 5-4-584-11 (81337) | | EA | | 4 | * | 2 | 2 | * | 2 | 2 | 20 | | |
| P O 00222 | 8340-935-1713 | ADJUSTMENT SHAFT AND CLEVIS ASSEMBLY 5-4-584-11-20T11-4 (81337) (USE FSN 8340-845-5368 UNTIL STOCK IS EXHAUSTED) | | EA | | 4 | * | 2 | 2 | * | 2 | 2 | 20 | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|----------------|-----------------|--|-----------------|-------|------------|-----------|-------------|------------------|--------------------|-------------|------------------|---------------|--------------------|------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | 1-YR ALW PER | | US- TION |
| | STOCK NUMBER | Reference Number & Mfr Code | Usable On Code | Ч | IN UNIT | INC IN | | OWAN | - | | OWAN | - | 100 EQUIP | (a) FIG | (b) ITEM |
| NO. | NUMBER | | Usable Off Code | UNIT | PACK | | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | CNTGCY | NO. | NO. |
| | | | | | | | | | | | | | | | |
| P F 00223 | 8340-95-0984 | FLANGE: WITH INSERT 11-10A (83205) | | EA | | 8 | 2 | 2 | 3 | 2 | 2 | 3 | 40 | | |
| F 00224 | 5310-844-3963 | PIN, SPRING: 3/16 IN. BY 1/2 IN. FLANGE MS9048-162 (96906) | | EA | | 16 | SEE | G | RP 54 ⁻ | 12 | | | | | |
| M F O 00225 | | PIN, TOGGLE WITH CHAIN MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00225A | 4010-221-0738 | CHAIN, WELDED (AS REQUIRED) | | FT | | | SEE | G | RP 54 ⁻ | 11 | | | | | |
| P F 00225B | 5315-970-1233 | PIN, TOGGLE: PURLIN, 3/8 IN. BY 1 IN. 3740 (74425) | | EA | | 4 | | | | | | | | | |
| P F 00225C | 9505-288-6381 | WIRE, STEEL, CORROSION RESISTING (AS REQUIRED) | | CL | | | SEE | G | RP 53 [.] | 11 | | | | | |
| P O 00226 | 8340-845-4211 | PURLIN ASSEMBLY, LONG: WITH MALE AND FEMALE ENDS, INTERMEDIATE ARCH 5-4-584-8 (81337) | | EA | | 13 | 2 | 3 | 5 | 2 | 3 | 5 | 65 | D-7 | 1 |
| P O 00227 | 8340-951-1008 | PURLIN ASSEMBLY, SHORT: WITH FEMALE ENDS 5-4-58432 (81337) | | EA | | 13 | 2 | 3 | 5 | 2 | 3 | 5 | 65 | D-7 | 3 |
| P O 00228 | 8340-845-4212 | PURLIN ASSEMBLY, SHORT: WITH MALE AND FEMALE ENDS 5-4-584-7 (81337) | | EA | | 13 | 3 | 2 | 3 | 5 | 2 | 3 | 65 | D-7 | 2 |
| P F 00229 | 8340-951-0983 | FLANGE: WITH INSERT 7-1-3A (83205) | | EA | | 52 | 5 | 11 | 22 | 5 | 11 | 22 | 260 | D-7 | 4 |
| P F 00230 | 8340-951-0982 | FLANGE: WITH STUD 7-1-2A (83205) | | EA | | 26 | 3 | 5 | 11 | 3 | 5 | 11 | 130 | D-7 | 5 |
| F 00231 | 5305-175-5167 | SCREW, DRIVE: NO. 12 BY 5.8 IN. | | EA | | 312 | SEE | G | RP 54 ⁻ | 12 | | | | | |
| O 00232 | 5305-269-3218 | SCREW, CAP, HEXAGON HEAD: 3/8 IN. 16 BY 2 1/2 IN. STRUT 180134 (24617) | | EA | | 4 | SEE | G | RP 54 ⁻ | 12 | | | | | |
| P O R 00233 | 8340-951-0994 | SEGMENT ASSEMBLY, INTERMEDIATE. LEFT HAND: END ARCH 2-7A (83205) (SAME AS SEGMENT ASSEMBLY, 8340-951-0993 EXCEPT WHERE INDIVIDUAL COMPONENT ARE ANNOTATED) | | EA | | 2 | * | 2 | 2 | * | 2 | 2 | 12 | D-8 | 2 |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|----------------|---------------|---|----------------|-------|--------------|------------|-------------|------------------|---------------|-------------|------------------|---------------|-----------------|------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | ALW | ILL TRA | |
| CODE | STOCK | | | Ч | IN | INC | ALL | OWAN | ICE | ALL | OWAN | ICE | 100 | (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| | | | | | | | | | | | | | | | |
| P O R 00234 | 8340-951-0993 | SEGMENT ASSEMBLY, INTERMEDIATE, RIGHT HEAD: END ARCH 2-2A (83205) | | EA | | 2 | * | 2 | 2 | * | 2 | 2 | 12 | D-8 | 4 |
| A O 00235 | | BRACKET ASSEMBLY, LEFT HAND: END ARCH, INTERMEDIATE SEGMENT 5-4-586-18 (81337) (SAME AS BRACKET ASSEMBLY, (81337) 5-4-586-19 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) | | EA | | 2 | | | | | | | | | |
| A O 00236 | | BRACKET ASSEMBLY, RIGHT HAND : END ARCH, INTERMEDIATE SEGMENT 5-4-586-19 (81337) (U/O SEGMENT ASSEMBLY, 8340-951-0993 ONLY) | | EA | | 2 | | | | | | | | | |
| O 00237 | 5306-012-0967 | BOLT, SQUARE NECK: MOVABLE SOCKET | | EA | | 4 | SEE | GRF | 5413 | | | | | D-9 | 9 |
| O 00238 | 5310-176-8164 | NUT, PLAIN, HEXAGON: STATIONARY PLATE | | EA | | 12 | SEE | GRF | 5412 | | | | | D-9 | 2 |
| O 00239 | 5310-722-1235 | NUT, SELF-LOCKING, HEXAGON: MOVABLE SOCKET | | EA | | 4 | SEE | GRF | 5412 | | | | | D-9 | 5 |
| PO 00240 | 8340-951-1007 | PLATE: STATIONARY, LH 5-4-586-18-1 (81337) (U/O BRACKET ASSEMBLY, (81337) 5-4-586-18 ONLY) | | EA | | 2 | * | * | 2 | * | * | 2 | 10 | D-9 | 7 |
| P O 00241 | 8340-951-1006 | PLATE: STATIONARY, RH 5-4-586-19-1 (81337) (U/O BRACKET ASSEMBLY, (81337) 5-4-586-19 ONLY) | | EA | | 2 | * | * | 2 | * | * | 2 | 10 | | |
| O 00242 | 5305-988-1729 | SCREW, MACHINE: 1/4 IN. 20 BY 2 1/2 IN. STATIONARY PLATE MS35225-88 (96906) | | EA | | 12 | SEE | GRF | 5412 | | | | | D-9 | 8 |
| P O 00243 | 8340-951-1004 | SOCKET: MOVABLE, LH (U/O BRACKET ASSEMBLY, (81337) 5-4-586-18 ONLY | | EA | | 2 | * | * | 2 | * | * | 2 | 10 | D-9 | 6 |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|---------------|---------------|---|----------------|-------|--------------|------------|-------------|------------------|---------------|-------------|------------------|---------------|--------------------|--------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 80-DAY S MAIN | | 1-YR ALW PER | ILLI TRAT | |
| CODE | STOCK | | | 뇽 | IN | INC | ALL | OWAN | ICE | ALL | OWAN | ICE | 100 | (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & MFR Code | Usable On Code | UNIT | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| P O 00244 | 8340-951-1005 | SOCKET: MOVABLE, RN 5-4-586-19-2 (81337) (U/O BRACKET ASSEMBLY, (81337) 5-4-586-19 ONLY) | | EA | | 2 | * | * | 2 | * | * | 2 | 10 | | |
| O 00245 | 5310-809-8519 | WASHER, FLAT: 5/8 IN. MOVABLE SOCKET 130999 (24617) | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| O 00246 | 5310-809-8519 | WASHER, FLAT: STATIONARY PLATE | | EA | | 12 | SEE | GRF | 5412 | | | | | D-9 | 4 |
| O 00247 | 5310-543-2705 | WASHER, LOCK: STATIONARY PLATE | | EA | | 12 | SEE | GRF | 5412 | | | | | D-9 | 3 |
| P O 00248 | 8340-845-5382 | CAPTIVE END FITTING ASSEMBLY, MALE: END ARCH, INTERMEDIATE SEGMENT | | EA | | 12 | SEE | GRF | 5412 | | | | | | |
| MFO 00249 | | EVE BOLT AND CHAIN ASSEMBLY: ARCH SEGMENT, LOWER TO INTERMEDIATE AND DOOR POST TO MOVABLE SOCKET 5-4-587-15 (81337) MANUFACTURE FROM: | | EA | | 16 | | | | | | | | D-9 | 1 |
| P F 00249A | 5306-970-1224 | BOLT, EYE | | EA | | 16 | * | * | * | * | * | * | 10 | | |
| P F 00249B | 4010-221-0738 | CHAIN, WELDED (AS REQUIRED) | | FT | | | SEE | GRF | 5411 | | | | | | |
| P F 00249C | 9505-288-6381 | WIRE, STEEL, CORROSION RESISTING (AS REQUIRED) | | CL | | | SEE | GRF | 5411 | | | | | | |
| MFO 00250 | | EYE NUT AND ASSEMBLY: TRANSOM CHORD TO STRUT AND ARCH 5-4-587-16 (81337) MANUFACTURE FROM: | | EA | | 12 | | | | | | | | D-5 | 12 |
| P F 00250A | 4010-221-0738 | CHAIN, WELDED (AS REQUIRED) | | FT | | | SEE | GRF | 5411 | | | | | | |
| F 0025A | 5310-970-1228 | NUT, EYE | | EA | | 12 | | | | | | | | | |
| P F 0025C | 9505-288-6381 | WIRE, STEEL, CORROSION RESISTING (AS REQUIRED) | | | | | SEE | GRF | 5411 | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|---------------|------------------|---|----------------|---------|--------------|------------|-----|-----------------|---------------|-----|----------------|-----|-----------------|-------------|-------------|
| | | DESCRIPTION | | ISSUE | QTY | | | 30-DAY | | | 0-DAY | | 1-YR ALW | ILLU | |
| SMR CODE | FEDERAL STOCK | | | F ISS | INC IN | QTY INC | | S MAIN .OWAN | | | S MAIN OWAN | | PER 100 | TRAT (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & MFR Code | Usable On Code | UNIT OF | UNIT PACK | IN UNIT | (a) | (b) | (c) 51-100 | (a) | (b) | (C) | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| MFO 00251 | | EYE PIN AND CHAIN ASSEMBLY: DOOR POST TO MOVABLE SOCKET 5-458717 (81337) MANUFACTURE FROM; | | EA | | 4 | | | | | | | | D-9 | 17 |
| F 00251A | 5306-970-1223 | BOLT, EYE: SHOULDERED UNTHREADED, EYE PIN AND CHAIN, DOOR POST TO MOVABLE SOCKET, 7/16 IN, BY 3 IN. | | EA | | 4 | SEE | GRP | 5412 | | | | | | |
| P F 00251B | 4010-221-0738 | CHAIN, WELDED (AS REQUIRED) | | FT | | | SEE | GRP | 5411 | | | | | | |
| P F 00251C | 9505-288-6381 | WIRE, STEEL, CORROSION RESISTING (AS REQUIRED) | | CL | | | SEE | GRP | 5411 | | | | | | |
| X1 00252 | | FILLER: LONG 5-4-582-26 (81337) | | EA | | 2 | | | | | | | | | |
| X1 00253 | | FILLER: SHORT 5-4-582-27 (81337) | | EA | | 2 | | | | | | | | | |
| P F 00254 | 8440-951-0985 | JOINT, ARCH, WITH INSERT, SLOTTED END: END ARCH, INTERMEDIATE SEGMENT 25A (83205) | | EA | | 8 | SEE | GRP | 54112 | 2 | | | | | |
| O 00255 | 5310-194-8639 | NUT, SELF-LOCKING, HEXAGON: CHAIN CHORD TO ARCH, 1/4 IN. 20 503267 (00000) | | EA | | 4 | SEE | GRP | 5412 | | | | | D-9 | 14 |
| O 00256 | 5310-194-8639 | NUT, SELF-LOCKING, HEXAGON: CHAIN, DOOR POST, 1/4 IN. 20 503267 (00000) | | EA | | 4 | SEE | GRP | 5412 | | | | | D-9 | 18 |
| O 00257 | 5310-194-8639 | NUT, SELF-LOCKING EYE NUT AND, CHAIN ASSEMBLY 503267 (00000) | | EA | | 4 | SEE | GRF | 5412 | | | | | D-9 | 16 |
| P O 00258 | 5305-983-6640 | SCREW, CAP, SOCKET HEAD: TRANSOM CHORD AND STRUT, 7/6 IN. 14 BY 3 IN. | | EA | | 12 | SEE | GRP | 5412 | | | | | D-9 | 11 |
| O 00259 | 5315-821-2437 | PIN, SPRING: 3/16 IN. BY 2 IN. 52-040-187-2000 (72962) | | EA | | 12 | SEE | GRP | 5412 | | | | | D-9 | 10 |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|----------------|-----------------|---|----------------|-------|------------|-----------|------|-----------------|--------|------|------------------|--------|--------------------|--------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 0-DAY 6 MAIN | | | 30-DAY S MAIN | | 1-YR ALW PER | ILLI TRAT | US- TION |
| CODE INDEX | STOCK NUMBER | Reference Number & MFR Code | Usable On Code | Ь | IN UNIT | INC IN | | OWAN (b) | | | OWAN (b) | | 100 EQUIP | (a) FIG | (b) ITEM |
| NO. | | | | UNIT | PACK | UNIT | 1-20 | 21-50 | 51-100 | 1-20 | 21-50 | 51-100 | CNTGCY | NO. | NO. |
| O 00260 | 5305-175-5176 | SCREW, DRIVE: CHAIN, ARCH SEGMENT | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| O 00261 | 5305-175-5167 | SCREW, DRIVE: CHAIN, STRUT TO ARCH | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| X20 00262 | | SEGMENT 5-4-582-2-7 (81337) (U/O SEGMENT ASSEMBLY, STOCK NO. 8340-951-0994 ONLY) | | EA | | 1 | | | | | | | | | |
| X20 00263 | | SEGMENT 5-4-582-2-2 (81337) (U/O SEGMENT ASSEMBLY, STOCK NO. 8340-951-0994 ONLY) | | EA | | 1 | | | | | | | | | |
| O 00264 | 5310-809-4058 | WASHER, FLAT: CHAIN, CHORD TO ARCH | | EA | | 8 | SEE | GRF | 5412 | | | | | D-9 | 13 |
| O 00265 | 5310-809-4058 | WASHER, FLAT: CHAIN, DOOR POST | | EA | | 8 | SEE | GRF | 5412 | | | | | D-9 | 19 |
| O 00266 | 5315-844-5830 | PIN, SPRING: 5/6 IN. BY 11/2 IN. MS9048-267 (96906) | | EA | | 12 | SEE | GRF | 5412 | | | | | | |
| O 00267 | 5310-809-4058 | WASHER, FLAT; EYE NUT AND CHAIN ASSEMBLY | | EA | | 8 | SEE | GRF | 5412 | | | | | D-9 | 15 |
| P O R 00268 | 8340-951-0992 | SEGMENT ASSEMBLY, LOWER, LEFT HAND: END ARCH 2-6A (83205) (SAME AS SEGMENT ASSEMBLY, STOCK NO. 8340-951-0991, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED) | | EA | | 2 | * | 2 | 2 | * | 2 | 2 | 12 | D-8 | 1 |
| P O R 00269 | 8340-951-0991 | SEGMENT ASSEMBLY, LOWER, RIGHT HAND: END ARCH 2-1A (83205) | | EA | | 2 | * | 2 | 2 | * | 2 | 2 | 12 | D-8 | 5 |
| P O 00270 | 8340-845-5369 | ANCHOR, INTERMEDIATE: END ARCH | | EA | | 4 | SEE | GRF | 5412 | | | | | D-1 | 1 |
| O 00271 | | ANCHOR, LEFT HAND 5-4-584-12-1 (81337) (ISSUED UNTIL STOCK IS EXHAUSTED THEN USE FSN 8340-845-5369) | | EA | | 2 | | | | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (10 | 0) |
|----------------|------------------|--|----------------|-------|--------------|------------|-------------|----------------|---------------|-------------|-----------------|---------------|-----------------|-------------|-------------|
| CMD | | DESCRIPTION | | ISSUE | QTY | OTV | | BO-DAY | | | 30-DAY | | 1-YR ALW | | |
| SMR CODE | FEDERAL STOCK | | | OF IS | INC IN | QTY INC | | 5 MAIN OWAN | | | S MAIN .OWAN | | PER 100 | TRAT (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & MFR Code | Usable On Code | UNIT | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | | ITEM NO. |
| O 00272 | | ANCHOR, RIGHT HAND 5-458413-1 (81337) (ISSUED UNTIL STOCK IS EXHAUSTED, THEN USE FSN 8340-845-5369) | | EA | | 2 | | | | | | | | | |
| P F 00273 | 8340-845-5372 | BRACKET, ANCHOR, LEFT HAND 5-4-584-12-2 (81337) (U/O SEGMENT ASSEMBLY, STOCK NO. 8340-951-0991 ONLY) | | EA | | 2 | * | 2 | 2 | * | 2 | 2 | 12 | D-10 | 6 |
| P F 00274 | 8340-845-5373 | BRACKET, ANCHOR, RIGHT HAND 5-4-584-13-2 (81337) (U/O SEGMENT ASSEMBLY, STOCK NO. 8340-951-0991 ONLY) | | EA | | 2 | * | 2 | 2 | * | 2 | 2 | 12 | D-10 | 6 |
| P F 00275 | 8340-845-5382 | CAPTIVE END FITTING ASSEMBLY, MALE: LOWER SEGMENT, LH AND RH 5-4-587-14 (81337) | | EA | | 12 | SEE | GRF | 5412 | | | | | D-10 | 2 |
| O 00276 | 5310-012-0377 | NUT, PLAIN, HEXAGON: ANCHOR BRACKET | | EA | | 8 | SEE | GRF | 5412 | | | | | D-10 | 4 |
| O 00277 | 5315-844-5830 | PIN, SPRING: 5/16 IN. BY 11/2 IN. MS9048-267 (96906) | | EA | | 8 | SEE | GRF | 5412 | | | | | D-10 | 3 |
| O 00278 | 5305-269-3212 | SCREW, CAP, HEXAGON HEAD: 3/8 IN. 16 BY 1/4 IN. ANCHOR BRACKET 180124 (24617) | | EA | | 8 | SEE | GRF | 5412 | | | | | D-10 | 7 |
| X1 00279 | | SEGMENT 5-4-582-2-6 (81337) (U/O SEGMENT ASSEMBLY, STOCK, NO. | | EA | | 1 | | | | | | | | | |
| X1 00280 | | 8340-951-0992 ONLY) SEGMENT 5-4-582-2-1 (81337) (U/O SEGMENT ASSEMBLY, STOCK NO. 8340-951-1991 ONLY) | | EA | | 1 | | | | | | | | | |
| O 00281 | 5310-012-0382 | WASHER, LOCK: ANCHOR BRACKET | | EA | | 8 | SEE | GRF | 5412 | | | | | D-10 | 5 |
| P O R 00282 | 8340-951-0990 | SEGMENT ASSEMBLY, UPPER, MALE: END ARCH 2-3A (83205) | | EA | | 2 | * | 2 | 2 | * | 2 | 2 | 12 | D-8 | 3 |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|----------------|---------------|--|----------------|------------|------------|-----------|-----|------------------|------|---|------------------|----|--------------|--------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | ALW | ILLI TRAT | |
| | STOCK | Reference Number & MFR Code | Usable On Code | UNIT OF IS | IN UNIT | INC IN | | OWAN | | | OWAN (b) | | 100 EQUIP | (a) FIG | (b) ITEM |
| NO. | NOMBER | | Usable On Code | LINN | PACK | | | (0) 21-50 | | | 21-50 | | | NO. | NO. |
| P F 00283 | 8340-845-5382 | CAPTIVE END FITTING ASSEMBLY, MALE | | EA | | 2 | SEE | GRP | 5412 | | | | | D-10 | 2 |
| MFO 00284 | | EYE BOLT AND CHAIN ASSEMBLY: ARCH SEGMENT, INTERMEDIATE TO UPPER 5-4-587-15 (81337) MANUFACTURE FROM: | | EA | | 4 | | | | | | | | | |
| P F 00284A | 5306-970-1224 | BOLT EYE | | EA | | 4 | * | * | | * | * | * | * | 10 | |
| P F 00284B | 4010-221-0738 | CHAIN WELDED (AS REQUIRED) | | FT | | | SEE | GRF | 5411 | | | | | | |
| P F 00284C | 9505-288-6381 | WIRE, STEEL. CORROSION RESISTING (AS REQUIRED) | | CL | | | SEE | GRF | 5411 | | | | | | |
| P F 00285 | 8340-951-0985 | JOINT, ARCH, WITH INSERT, SLOTTED END: END ARCH, UPPER SEGMENT 5-4-582-2-8-25 (81337) | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| O 00286 | 5315-838-3194 | PIN, SPRING: 5/16 IN. BY 11/2 IN. ARCH JOINT MS9048-267 (96906) | | EA | | 12 | SEE | GRP | 5412 | | | | | | |
| O 00287 | 5305-175-5167 | SCREW, DRIVE: EYE BOLT | | EA | | 4 | SEE | GRF | 5412 | | | | | | |
| X1 00288 | | SEGMENT 5-4-582-2-3 (81337) | | EA | | 1 | | | | | | | | | |
| P O R 00289 | 8340-951-0997 | STRUT: TRANSOM CHORD TO ARCH 5-4-585-9-9 (81337) | | EA | | 4 | * | * | 2 | * | * | 2 | 8 | | |
| 00290 | | 5404 - TENT ANCHORING COMPONENTS | | | | | | | | | | | | | |
| P O 00291 | 8340-845-4202 | GUY ASSEMBLY: END AND INTERMEDIATE ARCH 5-4-587-22 (81337) (AS REQUIRED) | | EA | | | * | * | * | * | * | * | 5 | | |
| P O 00292 | 8340-823-7451 | PINK TENT: STEEL, 12 IN. LG, TYPE II, MIL SPEC P-501 | | EA | | 24 | 5 | 10 | 20 | 5 | 10 | 20 | 240 | | |

D-60

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|---------------|------------------|--|---------------|--------|--------------|------------|-------------|-----------------|---------------|-------------|-----------------|---------------|-----------------|------------|-------------|
| 0.15 | | DESCRIPTION | | ISSUE | QTY | | | 30-DAY | | | 30-DAY | | 1-YR ALW | | US- |
| SMR CODE | FEDERAL STOCK | | | OF IS | INC IN | QTY INC | | S MAIN .OWAN | | | S MAIN .OWAN | | PER 100 | (a) | TION (b) |
| INDEX NO. | NUMBER | Reference Number & MFR Code Us | sable On Code | UNIT C | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| 00293 | | 5405 - TENT ACCESSORIES | | | | | | | | | | | | | |
| A O 00294 | | CIRCUIT BREAKER ASSEMBLY: WIRING HARNESS X0215 (15605) | | EA | | 1 | | | | | | | | | |
| P O 00295 | 5935-970-1231 | CONNECTOR, ELECTRICAL: TWO SCREW, 6 FT CORD TO CIRCUIT BREAKER BOX SP3301V (00452) | | EA | | 1 | * | * | 2 | * | * | 2 | 10 | D-11 | 6 |
| MFO 00296 | | CORD ASSEMBLY: WIRING HARNESS 5-4-588-29-9 (81337) MANUFACTURE FROM: | | EA | | 1 | | | | | | | | D-11 | 2 |
| P F 00296A | 6150-970-1226 | CORD ASSEMBLY (16 FT REQUIRED) 5-4-588-29-9 (81337) | | EA | | | SEE | GRP | 5411 | | | | | | |
| MFO 00297 | | CORD ASSEMBLY: WIRING HARNESS 5-4-588-29-9 (81337) MANUFACTURE FROM: | | EA | | 1 | | | | | | | | D-11 | 1 |
| F 00297A | 6150-970-1226 | CORD ASSEMBLY (27 FT REQUIRED) 5-4-588-29-9 (81337) | | EA | | 1 | SEE | GRF | 5411 | | | | | | |
| MFO 00298 | | CORD; WIRING HARNESS 5-4-588-29-9 (81337) MANUFACTURE FROM: | | EA | | 1 | | | | | | | | D-11 | 5 |
| P F 00298A | 6150-970-1226 | CORD ASSEMBLY (6 FT REQUIRED) 5-4-588-29-9 (81337) | | EA | | 1 | SEE | GRP | 5411 | | | | | | |
| O 00299 | 5310-011-2432 | NUT, PLAIN, HEXAGON: BRASS, NO. 10-32 | | EA | | 4 | | | | | | | | | |
| O 00300 | 5305-053-1086 | SCREW, MACHINE: BRASS, TERMINAL CONNECTING, NO. 10-32 BY 7/8 IN. | | EA | | 2 | | | | | | | | | |
| P O 00301 | 5930-970-1230 | SWITCH: WIRING HARNESS CIRCUIT BREAKER, WITH BOX X0215X01S (15605) | | EA | | 1 | * | * | 2 | * | * | 2 | 10 | D-11 | 7 |
| O 00302 | 5310-045-5207 | WASHER, FLAT: BRA SS, 7/32 IN. ID, 7/16 IN. OD | | EA | | 4 | | | | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|---------------|---------------|--|----------------|-------|------------|-----|-------------|------------------|--------|---|------------------|---|--------------------|-----|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | 1-YR ALW PER | | US- TION |
| | STOCK | Reference Number & Mfr Code | Usable On Code | Ч | INUNIT | | | | | | OWAN | | 100 EQUIP | (a) | (b) |
| NO. | | | Usable On Code | UNIT | PACK | | (a) 1-20 | 21-50 | 51-100 | | | | CNTGCY | NO. | NO. |
| O 00303 | 5310-685-8308 | WASHER, FLAT: NO. 10 | | EA | | 2 | | | | | | | | | |
| P O 00304 | 8340-262-2397 | COVER, TENT: COTTON DUCK, FIRE, WATER, WEATHER AND MILDEW RESISTANT (AS REQUIRED) 5-4-690 (81337) (PROTECTIVE COVER FOR PACKAGING TENT END AND INTERMEDIATE SECTIONS AND LINER END SECTION) | | EA | | 1 | * | * | * | * | * | * | 5 | | |
| P O 00305 | 5325-231-6622 | GROMMET, METALLIC: NO. 4 | | EA | | 4 | SEE | GI | RP 541 | 2 | | | | | |
| P O 00306 | 8340-252-2271 | LINE, TENT: MANILA, TWISTED, 3 STANDS MILDEW RESISTANT, ONE END HAS 4 IN. EYE, OTHER END SEWED, 5/16 IN. DIA, 13 FT LG, FINISHED CLASS A, TYPE XXI, MIL SPEC L-1709 | | EA | | 2 | * | 2 | 2 | * | 2 | 2 | 20 | | |
| P O 00307 | 8340-951-1009 | COVER, TENT: COTTON DICK, FIRE, WATER, WEATHER AND MILDEW RESISTANT (AS REQUIRED) 5-4-703 (81337) (PROTECTIVE COVER FOR PACKAGING INTERMEDIATE TENT LINER) | | EA | | 1 | * | * | * | * | * | * | 5 | | |
| P O 00308 | 5325-231-6622 | GROMMET, METALLIC: NO. 4 | | EA | | 22 | SEE | GRF | 5412 | | | | | | |
| P O 00309 | 4030-281-1683 | HOOK, CHAIN, S: 3/16 IN. DIA WIRE SIZE, 1 5/8 IN. LG | | EA | | 9 | SEE | GRF | 5412 | | | | | | |
| MFO 00310 | | LINE: LACING LINE MANUFACTURE FROM: | | EA | | 1 | | | | | | | | | |
| P F 00310A | 4020-719-4609 | ROPE, POLYESTER FIBER: 1/4 IN. DIA (24 FT REQUIRED) | | FT | | | SEE | GRF | 5411 | | | | | | |
| MFO 00311 | | LINE: TIE LINE MANUFACTURE FROM: | | EA | | 2 | | | | | | | | | |
| P F 00311A | 4020-719-4609 | ROPE, POLYESTER FIBER (6 FT REQUIRED FOR EACH LINE) | | FT | | | SEE | GRF | 5411 | | | | | | |

| (1) | (2) | (3) | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) |
|---------------|-----------------|--|-------|------------|-----------|---|------------------|--------|---|------------------|----|--------------|------------|--------------|
| SMR | FEDERAL | DESCRIPTION | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | ALW | | .US- TION |
| CODE INDEX | STOCK NUMBER | Reference Number & Mfr Code Usable O | Ь | IN UNIT | INC IN | | OWAN (b) | | | OWAN (b) | | 100 EQUIP | (a) FIG | (b) ITEM |
| NO. | NOMBER | | UNIT | PACK | UNIT | | | 51-100 | | | | CNTGCY | | NO. |
| P O 00312 | 6230-970-1227 | LIGHTING SET, GENERAL ILLUMINATION (AS REQUIRED) 5-4-588-29-17 (81337) | EA | | | * | * | * | * | * | * | 5 | D-11 | 3 |
| P O 00313 | 6210-970-1232 | GUARD, LAMP: LIGHTING AND OUTLET ASSEMBLY, 1 1/2 IN. COLLAR R8540 (8179) | EA | | 2 | * | * | 2 | * | * | 2 | 10 | D-11 | 4 |
| P O 00314 | 6240-246-5052 | LAMP, INCANDESCENT: LIGHTING AND OUTLET ASSEMBLY, ROUGH SERVICE, 100 W, 120 V 100ARS120 (79500) | EA | | 2 | 4 | 8 | 17 | 4 | 8 | 17 | 200 | | |
| P O 00315 | 8340-262-5767 | REPAIR KIT, TENTAGE (THE FOLLOWING ITEMS MAY BE REQUISITIONED IF NOT PREVIOUSLY AUTHORIZED BY APPLIBLE TO & E) | EA | | | 2 | 2 | 4 | 2 | 2 | 4 | 48 | | |
| P O 00316 | 8040-266-0850 | ADHESIVE: 1 PT CN | CN | | 6 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00317 | 5120-257-5541 | AWL, SADDLER'S, SEWING | EA | | 1 | * | * | 2 | * | * | 2 | 11 | | |
| PO | 9160-253-1173 | BEESWAX, TECHNICAL | СК | | 1 | * | * | 2 | * | * | 2 | 11 | | |
| 00318 | | | | | | | | | | | | | | |
| P O 00319 | 7920-291-5815 | BRUSH, WIRE, SCRATCH | EA | | 1 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00320 | 8340-270-1334 | CASE, TENTAGE REPAIR KIT | EA | | 1 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00321 | 8305-170-390 | CLOTH, COTTON DUCK | YD | | 8 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00322 | 5325-231-6622 | GROMMET, METALLIC: NO. 4 | EA | | 75 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00323 | 5325-202-2053 | GROMMET, METALLIC: NO. 5 | EA | | 75 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00324 | 5120-299-8430 | HAFT, SADDLER'S AWL | EA | | 1 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00325 | 5120-222-2220 | MALLET, RAWHIDE | EA | | 1 | * | * | 2 | * | * | 2 | 11 | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|--------------|------------------|--|--------------|-----------|--------------|-------------|-------------|-----------------|---------------|------|-----------------|--------|-----------------|------------|-------------|
| | | DESCRIPTION | | ISSUE | QTY | | | 30-DAY | | | 30-DAY | | 1-YR ALW | ILLI | |
| SMR CODE | FEDERAL STOCK | | | PF ISS | INC IN | QTY INC | | S MAIN _OWAN | | | S MAIN .OWAN | | PER 100 | TRA (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code Us | able On Code | UNIT OF I | UNIT PACK | IN LINIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) | (b) 21-50 | (C) | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| 110. | | | | | TAOR | UNIT | 1-20 | 21-00 | 51-100 | 1-20 | 21-30 | 51-100 | CIVICOT | 140. | 110. |
| P O 00326 | 5120-516-4230 | NEEDLE, SADDLER'S SEWING AWL | | EA | | 1 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00327 | 8315-163-1547 | NEEDLE, SAILMAKERS | | PG | | 1 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00328 | 5120-223-6838 | PALM, SEWING | | EA | | 1 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00329 | 5120-221-1150 | PUNCH AND DIE, GROMMET INSERTING: NO. 4 | | EA | | 1 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00330 | 5120-221-1151 | PUNCH AND DIE, GROMMET NSERTING: NO. 5 | | EA | | 1 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00331 | 5340-264-1221 | RING, CONNECTING, ROUND: 1/2 IN. ID | | EA | | 50 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00332 | 5340-264-1222 | RING, CONNECTING, ROUND: 3/4 IN. ID | | EA | | 25 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00333 | 5340-264-1219 | RING, CONNECTING, ROUND; 1 IN. ID | | EA | | 10 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00334 | 5110-596-9703 | SHEARS, BENT TRIMMERS | | EA | | 1 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00335 | 8465-269-0682 | SLING, CARRYING, BAG AND CASE | | EA | | 1 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00336 | 8340-205-2759 | SLIP, TENT LINE | | EA | | 10 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00337 | 8310-988-1301 | THREAD, POLYESTER | | TU | | 1 | * | * | 2 | * | * | 2 | 11 | | |
| P O 00338 | 5940-310-2584 | TERMINAL, LUG: WIRING HARNESS CORD, SOLDERLESS, NO. 10 SCREW SIZE 2164-10-00 (78189) | | EA | | 9 | * | * | 2 | * | * | 2 | 11 | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|--------------|------------------|--|----------------|--------|--------------|------------|-------------|-----------------|---------------|-------------|-----------------|--------|-----------------|-------------|-------------|
| | | DESCRIPTION | | ISSUE | QTY | | | 30-DAY | | | 30-DAY | | 1-YR ALW | ILLU | |
| SMR CODE | FEDERAL STOCK | | | OF ISS | INC IN | QTY INC | | S MAIN .OWAN | | - | S MAIN .OWAN | | PER 100 | TRAT (a) | 10N (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNITO | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (C) | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| NO. | | | | | FACK | UNIT | 1-20 | 21-30 | 51-100 | 1-20 | 21-50 | 51-100 | CIVIGCI | NO. | NO. |
| 00339 | | 5411 - BULK MATERIALS | | | | | | | | | | | | | |
| P F 00340 | 3439-184-8952 | BRAZING ALLOY, SILVER: CLASS 4 FED SPEC QQ-S-561 (AS REQUIRED) | | CL | | | * | * | * | * | * | 5 | 5 | | |
| P F 00341 | 4010-221-0738 | CHAIN, WELDED: TWIST LINK, NO. 5, S, GALVANIZED, 25 LINKS PER FT, 620 LB BREAKING STRENGTH, TYPE I, GRADE C, CLASS 5, STYLE 2, FED SPEC RR-C-271 (AS REQUIRED) | | FT | | | * | * | * | * | * | * | 25 | | |
| P O 00342 | 8305-170-3903 | CLOTH, DUCK, COTTON: 12.29 OZ, OLIVE DRAB, ARMY SHADE NO. 7, FIRE, MILDEW, WATER AND WEATHER RESISTANT, 29 1/2 IN. W, TYPE I, CLASS 1, FED SPEC CCC-C-428 (AS REQUIRED) | | YD | | | * | * | 2 | * | * | 2 | 10 | | |
| P F 00343 | 8305-082-3081 | CLOTH, SATEEN, COTTON: 8.5 OZ, NATURAL FIRE AND MILDEW RESISTANT, 45 IN. W, MIL SPEC C-43122 (AS REQUIRED) | | YD | | | * | * | * | * | * | * | 10 | | |
| P F 00344 | 6150-970-1226 | CORD ASSEMBLY, EL ECTRICAL 5-4-588-29-9 (81337) | | FT | | | * | * | * | * | * | * | 5 | | |
| P F 00345 | 4020-233-6555 | CORD, COTTON: GREEN, WATER AND MILDEW RESISTANT 8 STRANDS, 3 PLIES PER STRAND, 1/8 IN. DIA, 181 FT PER LB, 100 LB BREAKING STRENGTH, TYPE I, CLASS 2, FED SPEC T-C-571 (AS REQUIRED) | | LB | | | * | * | * | * | * | * | 50 | | |
| P F 00346 | 4020-240-2146 | CORD, NYLON: NYLON CORE, NATURAL, 32 ENDS PER OUTER COVER, 3 PLIES, PER END, 9 ENDS PER CORE, 3 PLIES PER END, 225 FT PER LB, 500 LB BREAKING STRENGTH, TYPE III, MIL SPEC C-5040 (AS REQUIRED) | | ΥD | | | * | * | * | * | * | * | 50 | | |
| P F 00347 | 8330-951-7360 | LEATHER, COWHIDE: NATURAL COLOR, CHROME TANNED, TEMPERATURE RESISTANT, 6/64 IN. THK, MIL SPEC L-40069 (AS REQUIRED) | | EA | | | * | * | * | * | * | * | 5 | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|--------------|---------------|---|----------------|-------|--------------|------------|-------------|------------------|---------------|-------------|------------------|---------------|--------------------|--------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | 1-YR ALW PER | ILLI TRAT | |
| CODE | STOCK | | | Ч | IN | INC | ALL | OWAN | ICE | ALL | .OWAN | ICE | 100 | (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| P F 00348 | 4710-542-2903 | PIPE, ALUMINUM ALLOY: 1/2 IN. IPS, TYPE I, FED SPEC WW-5-789 (AS REQUIRED) | | FT | | | * | * | * | * | * | * | 25 | | |
| P F 00349 | 9330-98-1894 | PLASTIC FILM: POLYETHYLENE, .020 IN. THK, 30 IN. W, 10 FT LG, TYPE 1, GRADE A, B OR C, FED SPEC L-P-378 (AS REQUIRED) | | RL | | | * | * | * | * | * | * | 5 | | |
| P O 00350 | 4020-231-2581 | ROPE, MANILA: PRESERVATIVE OIL TREATED, 3 STRANDS, 3/8 IN. DIA, 24 FT PER LB, 1350 LB BREAKING STRENGTH, TYPE M, CLASS 2, FED SPEC T-R-605 (AS REQUIRED) | | FT | | | * | * | * | * | * | * | 50 | | |
| P F 00351 | 4020-719-4609 | ROPE, POLYESTER FIBER: 1/4 IN. DIA 1-4TYPE51-600FT (AS REQUIRED) | | FT | | | * | * | * | * | * | * | 50 | | |
| P F 00352 | 8305-926-1613 | SCREENING, NONMETALLIC, INSECT: PLASTIC, OLIVE GREEN, ARMY SHADE NO. 119, 22 MESH, 36 IN. W, FED SPEC L-S-139 (AS REQUIRED) | | YD | | | * | * | * | * | * | * | 10 | | |
| P F 00353 | 8315-262-3373 | TAPE, TEXTILE: COTTON, PLAIN WEAVE, NATURAL, MILDEW RESISTANT, WATER REPELLENT, 3/4 IN. W, 100 LB BREAKING STRENGTH, TYPE I, CLASS 1A, MIL SPEC W-530 (AS REQUIRED) | | YD | | | * | * | * | * | * | * | 10 | | |
| P F 00354 | 8315-262-3374 | TAPE, TEXTILE: COTTON, PLAIN WEAVE, NATURAL, MILDEW RESISTANT, WATER REPELLENT, 1 IN. W, 130 LB BREAKING STRENGTH, TYPE I. CLASS 1A, MIL SPEC W-530 (AS REQUIRED) | | YD | | | * | * | * | * | * | * | 10 | | |
| P F 00355 | 8315-253-6289 | TAPE, TEXTILE: COTTON, PLAIN WEAVE OLIVE DRAB, ARMY SHADE NO. 7, MILDEW RESISTANT, WATER REPELLENT, 3/4 IN. W, 100 LB BREAKING STRENGTH, TYPE I, CLASS 4, MIL SPEC W-350 (AS REQUIRED) | | YD | | | * | * | * | * | * | * | 10 | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|--------------|------------------|--|----------------|-------|-----------|------------|------|-----------------|---------------|-------------|-----------------|--------|-----------------|------------|-------------|
| | | DESCRIPTION | | ISSUE | QTY | | | 30-DAY | | | 30-DAY | | 1-YR ALW | | |
| SMR CODE | FEDERAL STOCK | | | OF IS | INC IN | QTY INC | | S MAIN _OWAN | | - | S MAIN .OWAN | | PER 100 | TRA (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNITO | | IN UNIT | (a) | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (C) | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| 110. | | | | | TACK | UNIT | 1-20 | 21-50 | 51-100 | 1-20 | 21-30 | 51-100 | CIVICOT | NO. | 140. |
| P F 00356 | 8315-253-6290 | TAPE, TEXTILE: COTTON, PLAIN WEAVE, OLIVE DRAB, ARMY SHADE NO. 7. MILDEW RESISTANT, WATER REPELLENT, 1 IN. W, 130 LB BREAKING STRENGTH, TYPE I, CLASS 4, MIL SPEC W-530 (AS REQUIRED) | | YD | | | * | * | * | * | * | * | 10 | | |
| P F 00357 | 8315-253-6293 | TAPE, TEXTILE: COTTON, PLAIN WEAVE, OLIVE DRAB, ARMY SHADE NO. 7, MILDEW RESISTANT, WATER REPELLENT, 2 IN. W, 250 LB BREAKING STRENGTH, TYPE I, CLASS 4, MIL SPEC W-530 (AS REQUIRED) | | YD | | | * | * | * | * | * | * | 10 | | |
| P F 00358 | 8310-823-6888 | THREAD, POLYESTER: NATURAL, 3 PLIES, TICKET NO. FF, 2300 YDS PER TUBE, TYPE II, CLASS 1, FED SPEC V-T-285 (AS REQUIRED) | | τυ | | | * | * | * | * | * | * | 5 | | |
| P F 00359 | 8310-988-1298 | THREAD, POLYESTER: OLIVE DRAB, ARMY SHADE NO. S-1, 3 PLIES, TICKET NO. E 5700 YDS PER TUBE, TYPE I, CLASS 1, FED SPEC V-T-285 (AS REQUIRED) | | TU | | | * | * | * | * | * | * | 5 | | |
| P F 00360 | 8310-988-1301 | THREAD, POLYESTER: OLIVE DRAB, ARMY NO. S-1, 3 PLIES, TICKET NO. FF, 2600 YDS PER TUBE, TYPE 1, CLASS 1, FED SPEC V-T-285 (AS REQUIRED) | | τυ | | | * | * | * | * | * | * | 5 | | |
| P F 00361 | 8305-260-2544 | WEBBING, TEXTILE: COTTON, OLIVE DRAB, ARMY SHADE NO. 7, MILDEW RESISTANT, WATER REPELLENT, 1 IN. W, 475 LB BREAKING STRENGTH, TYPE IIB, CLASS 4 MIL SPEC W-530 (AS REQUIRED) | | YD | | | * | * | * | * | * | * | 10 | | |
| P F 00362 | 8305-263-2477 | WEBBING, TEXTILE: COTTON, OLIVE DRAB, ARMY SHADE NO. 7, MILDEW RESISTANT, WATER REPELLENT, 1 IN. W, 550 LB BREAKING STRENGTH, TYPE III, CLASS 4, MIL SPEC W-530 (AS REQUIRED) | | YD | | | * | * | * | * | * | * | 10 | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|--------------|------------------|---|----------------|--------|-----------|------------|------|-----------------|--------|------|-----------------|--------|-------------|------------|-------------|
| | | DESCRIPTION | | ISSUE | QTY | | | 30-DAY | | | 30-DAY | | 1-YR ALW | ILLI | |
| SMR CODE | FEDERAL STOCK | | | OF IS | INC IN | QTY INC | | S MAIN .OWAN | | | S MAIN .OWAN | | PER 100 | TRA (a) | TION (b) |
| INDEX | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT O | UNIT | IN | (a) | (b) | (C) | (a) | (b) | (C) | EQUIP | FIG | ITEM |
| NO. | | | | 5 | PACK | UNIT | 1-20 | 21-50 | 51-100 | 1-20 | 21-50 | 51-100 | CNTGCY | NO. | NO. |
| P F 00363 | 4010-222-4490 | WIRE, ROPE, STEEL: CORROSION RESISTING, 1/8 IN. DIA, 1760 LB BREAKING STRENGTH, STYLE 2, MIL SPEC C-5424 (AS REQUIRED) A115295 (86270) | | FT | | | * | * | * | * | * | * | 5 | | |
| P F 00364 | 9505-288-6381 | WIRE, STEEL, CORROSION RESISTING: RD .125 IN. DIA, FED SPEC QQ-W-423 (10 LB COIL) (AS REQUIRED) | | CL | | | * | * | * | * | * | * | 5 | | |
| 00365 | | 5412 - HARDWARE, FASTENING DEVICES AND FINDINGS | | | | | | | | | | | | | |
| P O 00366 | 8340-845-5369 | ANCHOR, INTERMEDIATE 5-4-582-4-7 (81337) | | EA | | 6 | 2 | 2 | 3 | 2 | 2 | 3 | 30 | | |
| P F 00367 | 5340-970-1229 | BOLT, CHAIN: 6 IN. 3551-4 (87541) | | EA | | 4 | * | * | 2 | * | * | 2 | 10 | | |
| P F 00368 | 5306-970-1224 | BOLT, EYE: SHOULDERED, THREADED, 7/16 IN. 14 BY 5/8 IN. 5-4-587-15-1 (81337) | | EA | | 16 | * | * | 2 | * | * | 2 | 10 | | |
| P F 00369 | 5306-970-1223 | BOLT, EYE: SHOULDERED, UNTHREADED, 7/16 IN. BY 3 IN. 5-4-587-17-1 (81337) | | EA | | 4 | * | * | 2 | * | * | 2 | 10 | | |
| X2F 00370 | | BOLT, MACHINE: MODIFIED 5/8 IN. 11 BY 5 IN. 5-4-586-10-4 (81337) | | EA | | 16 | | | | | | | | | |
| O 00371 | 5306-012-0967 | BOLT, SQUARE NECK: 5/8 IN. 11 BY 1 3/4 IN. 120967 (00000) | | EA | | 4 | | | | | | | | | |
| P F 00372 | 5340-290-0970 | BUCKLE: BRASS, BLACK ENAMEL FINISH, 1 1/32 IN. TYPE II, CLASS 1, STYLE 1, MIL SPEC B-543 | | EA | | 8 | 4 | 8 | 17 | 4 | 8 | 17 | 200 | | |
| P O 00373 | 8340-853-4024 | CAPTIVE DOOR POST FITTING ASSEMBLY 5-4-587-28 (81337) | | EA | | 4 | * | 2 | 2 | * | 2 | 2 | 20 | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|--------------|---------------|---|----------------|-------|--------------|------------|-------------|------------------|---------------|-------------|------------------|---------------|--------------------|--------------|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | 1-YR ALW PER | ILLI TRAT | |
| CODE | STOCK | | | ОF | IN | INC | ALL | OWAN | ICE | ALL | .OWAN | ICE | 100 | (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| | | | | | | | | | | | | | | | |
| P F 00374 | 8340-845-5382 | CAPTIVE END FITTING ASSEMBLY, MALE 5-4-587-14 (81337) | | EA | | 26 | 3 | 5 | 11 | 3 | 5 | 11 | 130 | | |
| P F 00375 | 5340-970-1225 | END EYE: GALVANIZED, 1/2 IN. IPS, STYLE NO. 4 5-4-688EE (81337) | | EA | | 18 | 2 | 4 | 8 | 2 | 4 | 8 | 90 | | |
| P F 00378 | 5325-174-9384 | FASTENER, SLIDE, INTERLOCKING: 68 IN. LG, TYPE I, STYLE 2, SIZE HS, FED SPEC V-F-106B 538461 (00000) | | EA | | 1 | 2 | 2 | 3 | 2 | 2 | 3 | 30 | | |
| P F 00379 | 5325-279-1134 | FASTENER, SLIDE, INTERLOCKING: 80 IN. LG, TYPE I, STYLE 2, SIZE HS, FED SPEC V-F-106B 538464 (00000) | | EA | | 1 | 2 | 2 | 3 | 2 | 2 | 3 | 30 | | |
| P F 99380 | 5325-174-9016 | FASTENER, SLIDE, INTERLOCKING: 88 IN. LG, TYPE III, STYLE 1, SIZE HS, FED PEC V-F-106B 538231 (00000) | | EA | | 2 | 2 | 3 | 5 | 2 | 3 | 5 | 60 | | |
| P F 99381 | 5325-286-9554 | FASTENER, SNAP: BRASS, CLACK CHEMICAL FINISH, CLASS 2, STYLE 1, MIL SPEC F-10884 (C/O SOCKET AND CAP) | | EA | | 38 | 19 | 40 | 80 | 19 | 40 | 80 | 950 | | |
| P F 00382 | 5325-641-3430 | GROMMET, METALLIC: BRASS, BLACK CHEMICAL, FINISH, SIZE 2 8460195 (00000) | | EA | | 92 | 184 | 386 | 773 | 184 | 386 | 773 | 9200 | | |
| P F 00383 | 5325-231-6619 | GROMMET, METALLIC: BRASS, BRIGHT FINISH, SIZE 1 MS20230BS1 (96906) | | EA | | 80 | 160 | 336 | 672 | 160 | 36 | 672 | 8000 | | |
| P O 00384 | 5325-231-6622 | GROMMET, METALLIC: BRASS, BRONZE FINISH, SIZE 4 | | EA | | 128 | 256 | 538 | 1075 | 256 | 538 | 1075 | 28000 | | |
| P O 00385 | 4030-281-1683 | HOOK, CHAIN, S: ZINC PLATED, 3/16 IN. DIA WIRE SIZE, 1 5/8 IN. LG | | EA | | 117 | 2 | 2 | 2 | 2 | 2 | 2 | 24 | | |
| P F 00386 | 5340-813-5361 | HOOK, J: STAINLESS STEEL WIRE, 300 SERIES 5-4-679 (81337) | | EA | | 116 | 2 | 2 | 2 | 2 | 2 | 2 | 24 | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) |
|----------------------|-----------------|---|-------------|-----------|--------------------|-------------------|-----|----------------------|-----|-----|----------------------|-----|------------------------|-------------------|--------------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | 1-YR ALW PER | | US- TION |
| CODE INDEX NO. | STOCK NUMBER | Reference Number & Mfr Code Usal | ble On Code | UNIT OF I | IN UNIT PACK | INC IN UNIT | (a) | OWAN (b) 21-50 | (C) | (a) | OWAN (b) 21-50 | (C) | 100 EQUIP CNTGCY | (a) FIG NO. | (b) ITEM NO. |
| P F 00387 | 5340-813-5360 | HOOK: STAINLESS STEEL, 300 SERIES 5-4-685 (81377) | | EA | | 20 | 2 | 2 | 2 | 2 | 2 | 2 | 24 | | |
| P O 00388 | 8340-951-0986 | JOINT, ARCH, WITH INSERT, PLAIN END 5-4-582ITEM5-8-24 (81337) | | EA | | 6 | * | 2 | 2 | * | 2 | 2 | 20 | | |
| P F 00389 | 8340-951-0985 | JOINT, ARCH, WITH INSERT, SLOTTED END 25A (83205) | | EA | | 12 | 2 | 2 | 3 | 2 | 2 | 3 | 40 | | |
| P F 00390 | 5340-663-9356 | LOOP, STRAP FASTENER: BRASS, BLACK FINISH, 1.318 IN. BY 1/2 IN., CLASS 1, STYLE 2, MIL SPEC L-11075 | | EA | | 16 | 2 | 2 | 2 | 2 | 2 | 2 | 24 | | |
| P F 00391 | 5310-970-1228 | NUT, EYE: 7/16 IN. 14 BY 7/8 IN. | | EA | | 12 | 2 | 2 | 2 | 2 | 2 | 2 | 24 | | |
| O 00392 | 5310-011-2432 | NUT, PLAIN, HEXAGON: NO. 10-32 | | EA | | 4 | | | | | | | | | |
| O 00393 | 5310-176-8164 | NUT, PLAIN, HEXAGON: 1/4 IN. 20 | | EA | | 22 | | | | | | | | | |
| F 00394 | 5310-012-0377 | NUT, PLAIN, HEXAGON: 3/8 IN. 16 | | EA | | 40 | | | | | | | | | |
| O 00395 | 5310-194-8639 | NUT, SEL F-LOCKING, HEXAGON: 1/4 IN. 20 503267 (00000) | | EA | | 12 | | | | | | | | | |
| O 00396 | 5310-297-2540 | NUT, SELF-LOCKING, HEXAGON: 3/8 IN. 16 503275 (00000) | | EA | | 4 | | | | | | | | | |
| O 00397 | 5310-595-7421 | NUT, SELF-LOCKING, HEXAGON: 1/2 IN. 13 AN365-813 (88044) | | EA | | 4 | | | | | | | | | |
| O 00398 | 5310-722-1235 | NUT, SELF-LOCKING, HEXAGON: 5/8 IN. 11 503290 (00000) | | EA | | 24 | | | | | | | | | |
| F 00399 | 5310-844-3963 | PIN, SPRING: 3/16 IN. BY 1/2 IN. MS9048-162 (96906) | | EA | | 16 | | | | | | | | | |
| F 00400 | 5315-814-3531 | PIN, SPRING: 3/16 IN. BY 1 IN. 52-040-187-1000 (72962) | | EA | | 10 | | | | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 10) |
|--------------|---------------|---|----------------|-------|--------------|------------|-------------|------------------|---------------|-------------|------------------|---------------|--------------------|------------|--------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | 1-YR ALW PER | | LUS- TION |
| CODE | STOCK | | | Ь | IN | INC | ALL | OWAN | ICE | ALL | OWAN. | ICE | 100 | (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. |
| | | | | | | | | | | | | | | | |
| F 00401 | 5315-616-4200 | PIN, SPRING: 3/16 IN. BY 1 3/4 IN. 52-040-187-1750 (72962) | | EA | | 32 | | | | | | | | | |
| F 00402 | 5315-821-2437 | PIN, SPRING: 3/16 IN. BY 2 IN. 52-040-187-2000 (72962) | | EA | | 12 | | | | | | | | | |
| F 00403 | 5315-660-1337 | PIN, SPRING: 1/4 IN. BY 1 1/8 IN. MS9048-233 (96906) | | EA | | 2 | | | | | | | | | |
| F 00404 | 5315-844-6796 | PIN, SPRING: 1/4 IN. BY 1 1/4 IN. 52-028-125-1250 (72962) | | EA | | 2 | | | | | | | | | |
| F 00405 | 5315-687-9792 | PIN, SPRING: 1/4 IN. BY 2 3/4 IN. MS9048-243 (96906) | | EA | | 2 | | | | | | | | | |
| O 00406 | 5315-844-5830 | PIN, SPRING: 5/16 IN. BY 1 1/2 IN. MS9048-267 (96906) | | EA | | 48 | | | | | | | | | |
| F 00407 | 5315-616-5038 | PIN, SPRING: 5/16 IN. BY 1 5/8 IN. MS9048-268 (96906) | | EA | | 8 | | | | | | | | | |
| P O 00408 | 5340-264-1222 | RING, CONNECTING, ROUND: MALLEABLE IRON, GALVANIZED, 3/4 IN. ID, TYPE I, CLASS 5, MIL SPEC R-2327 | | EA | | 48 | 24 | 48 | 101 | 24 | 48 | 101 | 1200 | | |
| P F 00409 | 5340-260-1414 | RING, DEE: BRONZE FINISH, 1 IN. BY .75 IN., MIL SPEC R-3390, CLASS 1 | | EA | | 44 | 22 | 47 | 93 | 22 | 47 | 93 | 1110 | | |
| P F 00410 | 5340-260-1412 | RING, DEE: BRONZE FINISH, .7 IN. BY .38 IN., MIL SPEC R-3390, CLASS 1 | | EA | | 76 | 38 | 80 | 159 | 38 | 80 | 159 | 1900 | | |
| F 00411 | 5320-117-6884 | RIVET, SOLID: COUNTERSUNK HD, AL-ALLOY, 5/32 IN. BY 7/16 IN. MS20426AD5-7 (96906) | | EA | | 16 | | | | | | | | | |
| F 00412 | 5320-042-7070 | RIVET, SOLID: TAPERED, BRASS, NO. 7 | | EA | | 40 | | | | | | | | | |
| O 00413 | 5305-269-3213 | SCREW, CAP, HEXAGON HEAD: 3/8 IN. 16 BY 1/4 IN. 180124 (24617) | | EA | | 8 | | | | | | | | | |
| F 00414 | 5305-269-3209 | SCREW, CAP, HEXAGON HEAD: 3/8 IN. 16 BY 3/4 IN. 180120 (24617) | | EA | | 4 | | | | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) | (1 | 0) | | | | |
|---------------------|---------------|---|-----------------|---------|------------|-----|-------------|--------------------|---------------|-------------|--------------|---------------|------|-------|------------------|--------------|--------------------|-----|-------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY DS MAINT | | | | DS MAIN | | | 30-DAY S MAIN | | 1-YR ALW PER | | US- TION |
| | STOCK | Reference Number & Mfr Code | Usable On Code | OF 10 | IN | | IN | IN | | ALL | OWAN | ICE | ALL | _OWAN | ICE | 100 EQUIP | (a) FIG | (b) | |
| NO. | NUMBER | | Usable Off Code | UNIT OF | PACK | | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (D) 21-50 | (c) 51-100 | | NO. | | | | | |
| F 00415 | 5305-269-3216 | SCREW, CAP, HEXAGON HEAD: 3/8 IN. 16 BY 2 IN. 180130 (24617) | | EA | | 24 | | | | | | | | | | | | | |
| O 00413 00416 | 5305-269-3218 | SCREW, CAP, HEXAGON HEAD: 3/8 IN. 16 BY 2 1/2 IN. 180134 (24617) | | EA | | 8 | | | | | | | | | | | | | |
| P O 00417 | 5305-983-6640 | SCREW, CAP, SOCKET HEAD: 7/16 IN. 14 BY 3 IN. 5-4-582-2-10 (81337) | | EA | | 12 | * | * | * | * | * | 2 | 12 | | | | | | |
| P O 00418 | 5305-983-7466 | SCREW, CAP, SOCKET HEAD: 1/2 IN. 13 BY 2 3/4 IN. 5-4-583-5-9 (81337) | | EA | | 4 | * | * | 2 | * | * | 2 | 12 | | | | | | |
| O 00419 | 5305-175-5167 | SCREW, DRIVE: NO. 12 BY 5/8 IN. AN535-12-10 (88044) | | EA | | 28 | | | | | | | | | | | | | |
| O 00420 | 5305-053-1086 | SCREW, MACHINE: BRASS, NO. 10-32 BY 7/8 101183 (00000) | | EA | | 2 | | | | | | | | | | | | | |
| O 00421 | 5305-043-5885 | SCREW, MACHINE: NO. 6-32 BY 5/16 IN. MS35225-27 (96906) | | EA | | 16 | | | | | | | | | | | | | |
| O 00422 | 5305-889-3002 | SCREW, MACHINE: NO. 8-32 BY 5/16 IN. 436692 (24617) | | EA | | 8 | | | | | | | | | | | | | |
| O 00423 | 5305-043-6728 | SCREW, MACHINE: NO. 10-24 BY 1/4 IN. MS35225-59 (96906) | | EA | | 8 | | | | | | | | | | | | | |
| F 00424 | 5305-012-3854 | SCREW, MACHINE: NO. 10-24 BY 1/2 IN. 123854 (24617) | | EA | | 12 | | | | | | | | | | | | | |
| F 00425 | 5305-988-1729 | SCREW, MACHINE: 1/4 IN. 20 BY 2 1/4 MS35225-88 (96906) | | EA | | 10 | | | | | | | | | | | | | |
| O 00426 | 5305-988-1730 | SCREW, MACHINE: 1/4 IN. 20 BY 2 1/2 MS35225-89 (96906) | | EA | | 12 | | | | | | | | | | | | | |
| P F 00427 | 5340-781-3916 | SNAP, HOOK: SPRING BLADE, IRON, BRONZE PLATED, 5/8 IN. INSIDE LG | | EA | | 12 | 6 | 13 | 25 | 6 | 13 | 25 | 300 | | | | | | |
| P F 00428 | 5325-174-2926 | STUD, SNAP FASTENER: BRASS, BLACK, CLASS 2, STYLE 1, MIL SPEC F-10884 (C/O STUD AND POST) | | EA | | 38 | 76 | 160 | 319 | 76 | 160 | 319 | 3800 | | | | | | |

| (1) | (2) | (3) | (4) | (5) | (6) | | (7) (8) | | | | (9) | (1 | 10) | | |
|----------------------|---------------|--|----------------|------------|--------------------|-----------|------------|----------------------|------------|------------|------------------|------------|------------------------|-------------------|--------------------|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY S MAIN | | | 30-DAY S MAIN | | 1-YR ALW PER | | US- TION |
| CODE INDEX NO. | STOCK | Reference Number & Mfr Code | Usable On Code | UNIT OF IS | IN UNIT PACK | INC IN | ALI (a) | OWAN (b) 21-50 | ICE (c) | ALL (a) | OWAN (b) | ICE (c) | 100 EQUIP CNTGCY | (a) FIG NO. | (b) ITEM NO. |
| | | | | | | | | | | | | | | | |
| P O 00429 | 8340-951-0996 | TOGGLE, PIN, ASSEMBLY 5-4-585-21-IT021-9AND21-6T121-7 981337) | | EA | | 4 | 2 | 2 | 3 | 2 | 2 | 3 | 40 | | |
| P O 00430 | 8340-376-1295 | TOGGLE, TENT: WOOD, PERSONNEL DOOR, 5/16 IN. LOOP, OPENING, 2 11/16 IN. LG, MIL SPEC T-10035C | | EA | | 6 | 2 | 3 | 5 | 2 | 3 | 5 | 60 | | |
| O 00431 | 5310-045-5207 | WASHER, FLAT: BRASS, 7/32 IN. ID, 7/16 IN. OD MS15795-608 (96906) | | EA | | 4 | | | | | | | | | |
| O 00432 | 5310-809-8519 | WASHER, FLAT: HEAVY, 5/8 IN. 130999 (24617) | | EA | | 4 | | | | | | | | | |
| O 00433 | 5310-823-8803 | WASHER, FLAT: LIGHT, 5/8 IN. 131016 (24617) | | EA | | 52 | | | | | | | | | |
| O 00434 | 5310-685-8308 | WASHER, FLAT: NO. 10 120385 (24617) | | EA | | 2 | | | | | | | | | |
| O 00435 | 5310-809-4058 | WASHER, FLAT: 1/4 IN. 120392 (24617) | | EA | | 36 | | | | | | | | | |
| F 00436 | 5310-044-6212 | WASHER, FLAT: 3/8 IN. 446212 (24617) | | EA | | 8 | | | | | | | | | |
| O 00437 | 5310-044-6230 | WASHER, FLAT: 1/2 IN. 46230 (246170 | | EA | | 4 | | | | | | | | | |
| F 00438 | 5310-044-6275 | WASHER, FLAT: 1 IN. 446275 (24617) | | EA | | 6 | | | | | | | | | |
| O 00439 | 5310-013-8530 | WASHER, LOCK: NO. 8 138530 (24617) | | EA | | 8 | | | | | | | | | |
| O 00440 | 5310-527-3288 | WASHER, LOCK: NO. 10 121801 (26417) | | EA | | 8 | | | | | | | | | |
| O 00441 | 5310-543-2705 | WASHER, LOCK: 1/4 IN. 120380 (24617) | | EA | | 22 | | | | | | | | | |
| F 00442 | 5310-012-0382 | WASHER, LOCK: 3/8 IN. 120382 (24617) | | EA | | 40 | | | | | | | | | |

| (1) | (2) | (3) | | (4) | (5) | (6) | | (7) | | | (8) | | (9) 1-YR | (1 | 0) | | |
|--------------|---------------|---|----------------|-------|--------------|------------|-------------|--------------|---------------|-----------------------|------------------|---------------|-----------------|------------|-------------|-----|-----|
| SMR | FEDERAL | DESCRIPTION | | ISSUE | QTY INC | QTY | | 30-DAY | | | 30-DAY S MAIN | | ALW | | US- TION | | |
| CODE | STOCK | | | Ч | IN | IN | IN | INC | ALL | DS MAINT ALLOWANCE | | | OWAN. | ICE | 100 | (a) | (b) |
| INDEX NO. | NUMBER | Reference Number & Mfr Code | Usable On Code | UNIT | UNIT PACK | IN UNIT | (a) 1-20 | (b) 21-50 | (c) 51-100 | (a) 1-20 | (b) 21-50 | (c) 51-100 | EQUIP CNTGCY | FIG NO. | ITEM NO. | | |
| | | | | | | | | | | | | | | | | | |
| 00443 | | SECTION IV - SPECIAL TOOLS LIST | | | | | | | | | | | | | | | |
| 00444 | | GROUP 26 - TOOLS AND TEST EQUIPMENT | | | | | | | | | | | | | | | |
| 0044A | | 2604 - SPECIAL TOOLS | | | | | | | | | | | | | | | |
| P O 00445 | 8340-951-0995 | ARCH SPACER ASSEMBLY 5-4-587-30 (81337) | | EA | | 1 | * | * | * | * | * | * | * | | | | |
| P O 00446 | 8340-951-6423 | KIT, GROUND ANCHOR, MIL SPEC A-3962 | | EA | | 1 | * | * | * | * | * | * | * | | | | |
| P O 00447 | 4030-972-2670 | ANCHOR: GROUND 4 IN. | | EA | | 50 | * | * | * | * | * | * | * | | | | |
| P O 00448 | 5120-970-6413 | HANDLE: WOOD, DRIVING ROD | | EA | | 2 | * | * | * | * | * | * | * | | | | |
| P O 00449 | 5120-015-8641 | HEAD: DRIVING, STEEL | | EA | | 2 | * | * | * | * | * | * | * | | | | |
| P O 00450 | 5120-970-6412 | ROD: DRIVING, STEEL | | EA | | 2 | * | * | * | * | * | * | * | | | | |
| P O 00451 | 5120-970-1222 | WRENCH, OPEN END, FIXED 5-4-584-31 (81337) | | EA | | 2 | * | * | * | * | * | * | * | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |

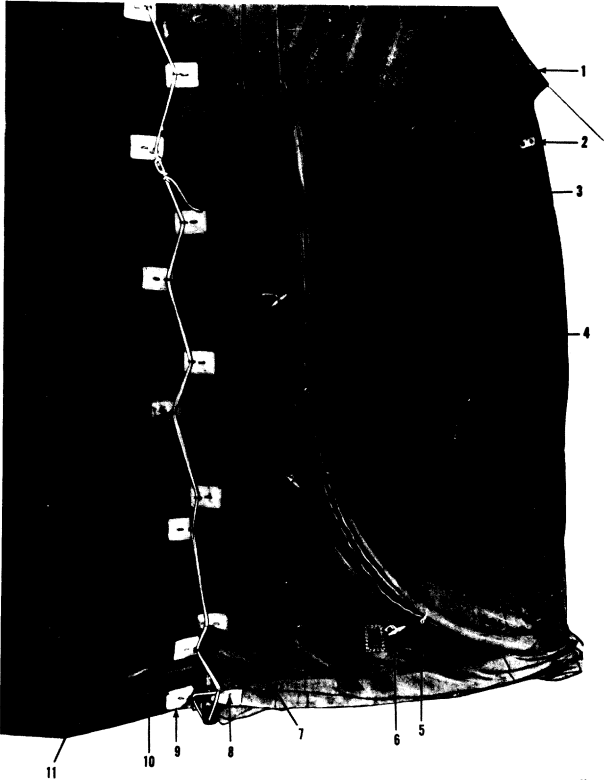


FIGURE NO. D-1 PERSONNEL AND EQUIPMENT DOORS

MEC 8340-207-14/D-1

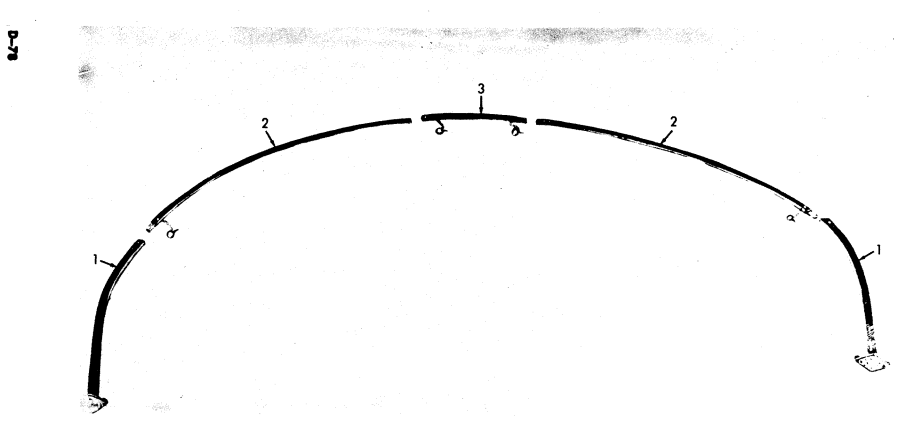
| LEGEND TO PARTS, FIGURE D-1 | | | | | | | | |
|-----------------------------|----------------|----------------|--|--|--|--|--|--|
| ITEM No. | FUNCT GROUP | ITEM NAME | | | | | | |
| 1 | 5401 | GUY LINE SL | | | | | | |
| 2 | 5401 | REINFORCEMENT | | | | | | |
| 3 | 5401 | PER DOOR FLAP | | | | | | |
| 4 | 5401 | FASTENER | | | | | | |
| 5 | 5401 | TOGGLE LOOP | | | | | | |
| 6 | 5401 | TOGGLE | | | | | | |
| 7 | 5401 | LINE | | | | | | |
| 8 | 5401 | НООК | | | | | | |
| 9 | 5401 | RETAINER | | | | | | |
| 10 | 5401 | SNAP | | | | | | |
| 11 | 5401 | SECURING STRAP | | | | | | |





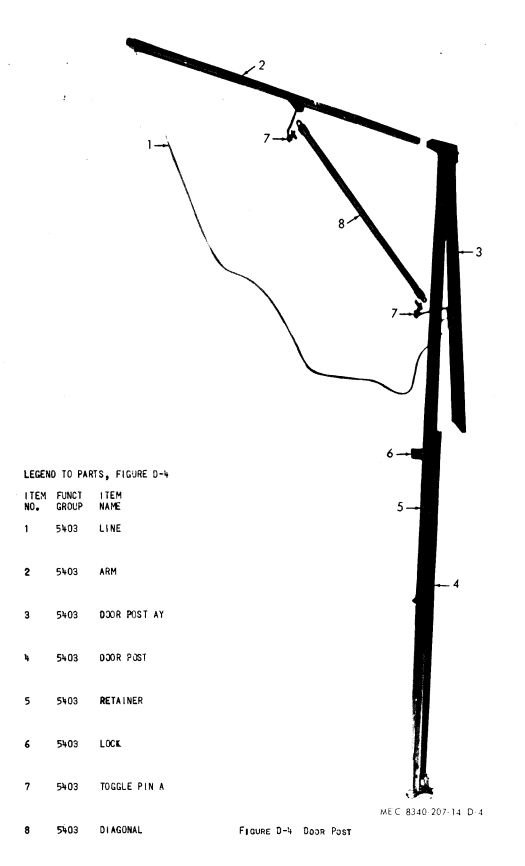
LEGEND TO PARTS, FIGURE D-2

| ITEM No. | FUNCT GROUP | ITEM NAME |
|-------------|----------------|----------------|
| 1 | 5401 | BLKOUT WIND FL |
| 2 | 5401 | WINDOW |
| 3 | 5401 | TIE TAPE |
| b | 5401 | TIE TAPE |
| 5 | 5401 | TIE TAPE |
| 6 | 5401 | SCREEN |
| 7 | 5401 | FACING |
| 8 | 5401 | FASTENER |

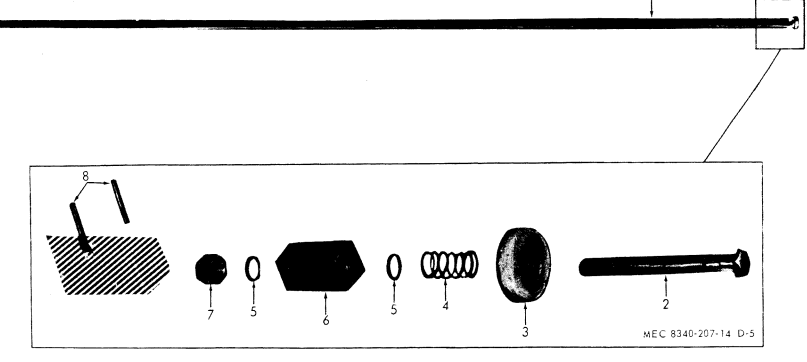


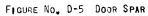
MEC 8340-207-14/D-3

| FIGURE I | No. D-3 | INTERMEDIATE ARCH |
|-------------|---------|-------------------|
| LEGEN | D TO PA | RTS, FIGURE D-3 |
| ITEM NO. | FUNCT | I TEM NAME |
| 1 | 5403 | SEGMENT AY |
| 2 | 5403 | SEGMENT AY |
| 3 | 5403 | SEGMENT AY |



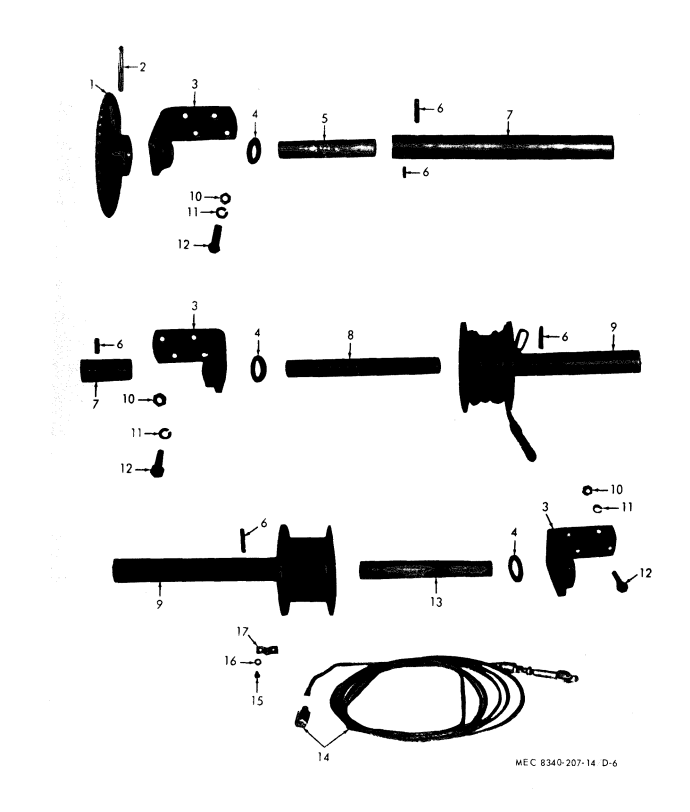
D-79





| LEGEND TO P/ | RTS, F | IGURE | D-5 |
|--------------|--------|-------|-----|
|--------------|--------|-------|-----|

| ITEM NO. | FUNCT Group | ITEM NAME | ITEM NO. | FUNCT Group | I TEM Name |
|-------------|----------------|--------------|-------------|----------------|---------------|
| 1 | 5403 | DOOR SPAR AY | 5 | 5403 | WASHER |
| 2 | 5403 | BOLT | 6 | 5403 | BLOCK |
| 3 | 5403 | ROLLER | 7 | 5403 | NUT |
| 4 | 5403 | SPRING | 8 | 5403 | PIN |



)

)

FEGURE No. D-6 TRANSOM CHORD

| I TEM NO. | Funct Group | LTEM NAME | ITEM NO. | FUNCT GROUP | ITEM NAME |
|--------------|----------------|--------------|-------------|----------------|---------------|
| 1. | 5403 | SPROCKET | 10 | 5403 | NUT |
| 2 | 5403 | PIN | 11 | 5403 | WASHER |
| .3 | 5403 | BRACKET | 12 | 5403 | SCREW |
| 4 | 5403 | WASHER | 13 | 5403 | SHAFT |
| 5. | 5403 | SHAFT | 14 | 5403 | CBLE-TGLE PIN |
| 6 | 5403 | PIN | 15 | 5403 | SCREW |
| 7 | 5403 | SLEEVE | 16 | 5403 | WASHER |
| 8 | 5403 | SHAFT | 17 | 5403 | CLAMP |
| | | | | | |

1

LEGEND TO PARTS, FIGURE D-6

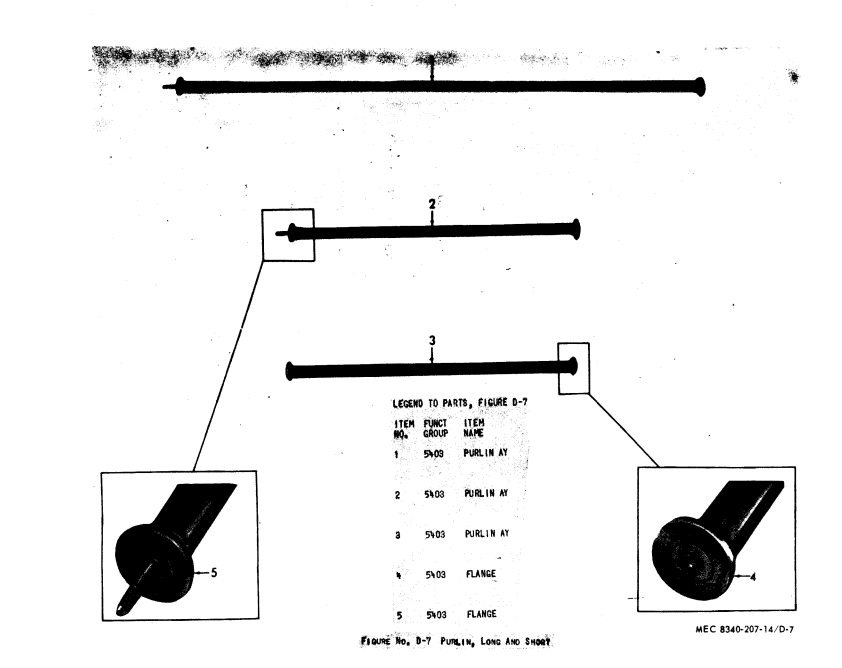
9 .5403 SLEEVE

....

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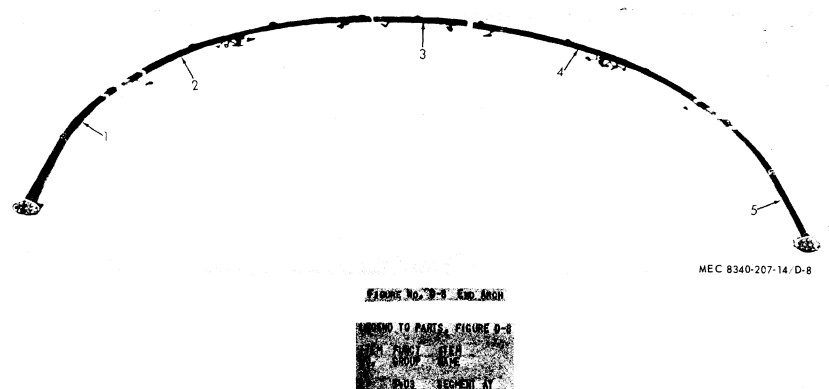
D-82

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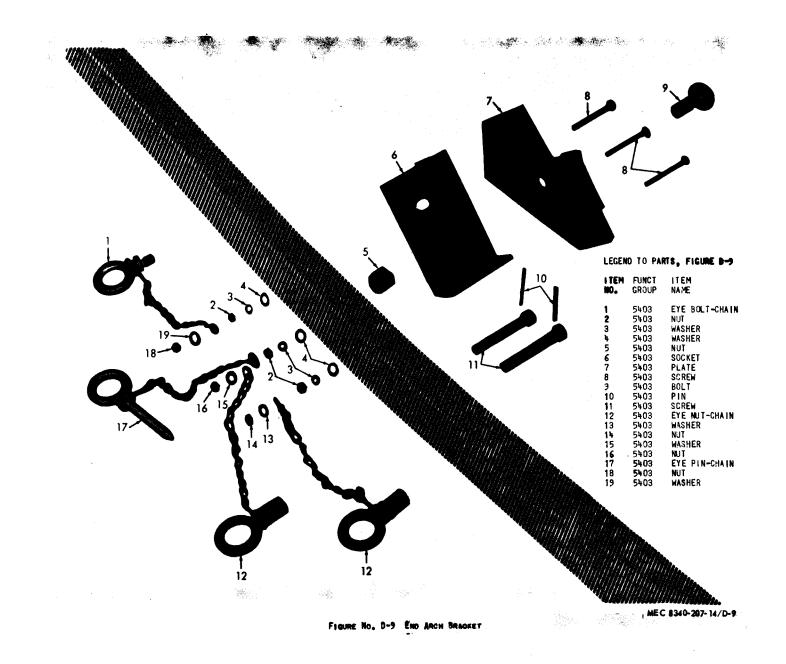


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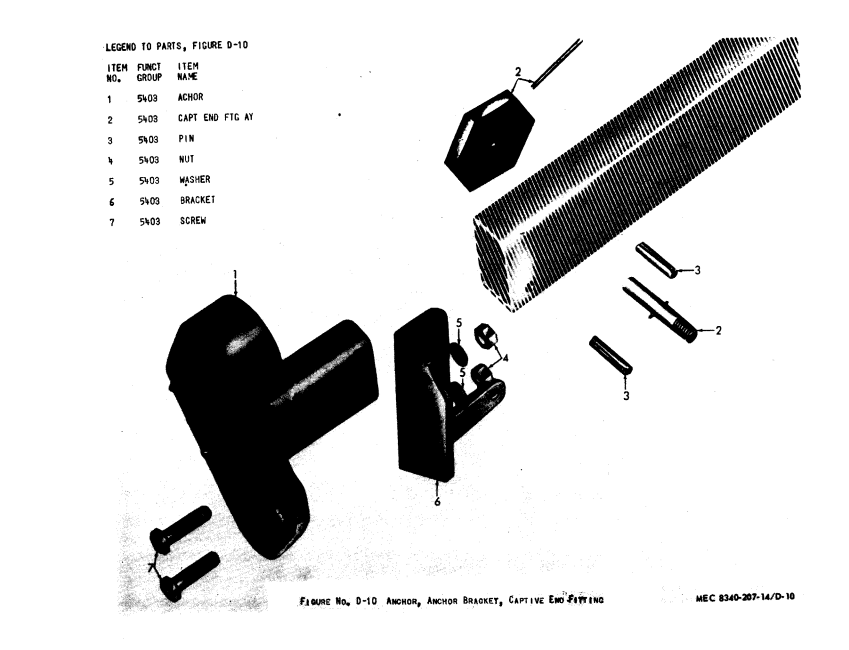
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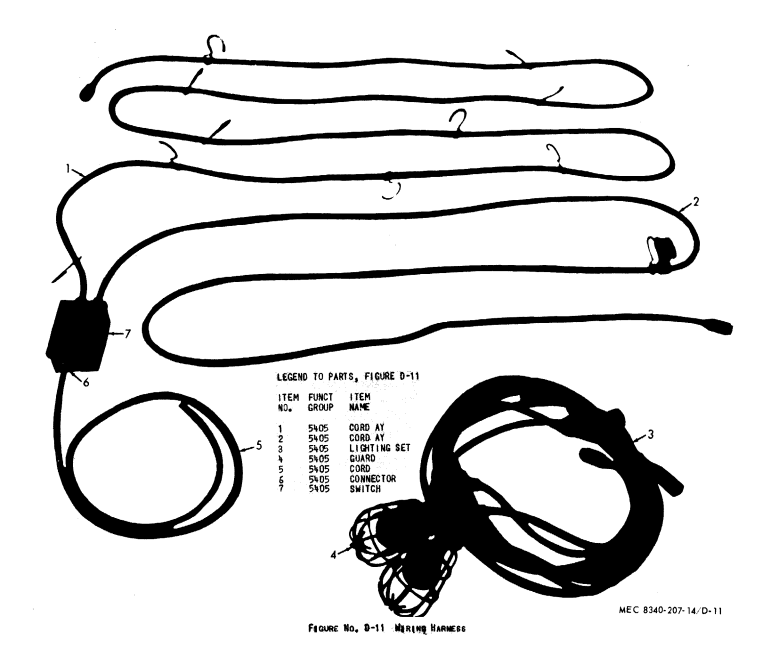






D-85





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Section VII. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO INDEX NUMBER

| REFERENCE NO. | MFG CODE | INDEX NO. | REFERENCE NO. | MFG CODE | INDEX NO. |
|------------------------------|----------------|----------------|--|----------------|----------------|
| AN365-813 | 88044 | 00157 | 4-1A | 83205 | 00132 |
| AN535-12-10 | 88044 | 00387 00139 | 4-2A 4-3A | 83205 83205 | 00128 00137 |
| 445005 | 00070 | 00419 | 40-1 | 13531 | 00183 |
| A115295 MS15795-608 | 86270 96906 | 00363 00431 | 426692 43-1-2 | 24617 95683 | 00200 00146 |
| MS20230BS1 | 96906 | 00089 | 436692 | 24617 | 00422 |
| | | 00108 | 446212 | 24617 | 00436 |
| MS20426AD5-7 | 96906 | 00383 00152 | 446230 | 24617 | 00162 00437 |
| W320420AD3-1 | 30300 | 00411 | 446275 | 24617 | 00438 |
| MS35225-27 | 96906 | 00154 | 5-3A | 83205 | 00145 |
| MO25225 50 | 00000 | 00421 | 5-4-582-2-1 | 81337 | 00280 |
| MS35225-59 | 96906 | 00161 00423 | 5-4-582-2-10 | 81337 | 00258 00417 |
| MS35225-88 | 96906 | 00209 | 5-4-582-2-2 | 81337 | 00263 |
| | | 00242 | 5-4-582-2-3 | 81337 | 00288 |
| MS35225-89 | 96906 | 00425 00426 | 5-4-582-2-6 5-4-582-2-7 | 81337 81337 | 00279 00262 |
| MS35690-605 | 96906 | 00394 | 5-4-582-2-8-24 | 81337 | 00130 |
| MS9048-162 | 96906 | 00224 | 5-5-582-2-8-25 | 81337 | 00285 |
| MS9048-233 | 96906 | 00399 00403 | 5-4-582-26 5-4-582-27 | 81337 81337 | 00252 00253 |
| MS9048-233 MS9048-243 | 96906 | 00405 | 5-4-582-4 | 81337 | 00233 |
| MS9048-267 | 96906 | 00266 | 5-4-582-4-1 | 81337 | 00135 |
| | | 00277 | 5-4-582-4-2 | 81337 | 00131 |
| | | 00286 00406 | 5-4-582-4-3 5-4-582-4-7 | 81337 81337 | 00139 00134 |
| MS9048-258 | 96906 | 00150 | 0 1 002 1 1 | 0.000 | 00149 |
| N 00000 / 007 | 00000 | 00407 | | 04007 | 00366 |
| MS9084-267 R8540 | 96906 83179 | 00139 00131 | 5-4-582ITEM2-8-24 5-4-582ITEM5-8-24 | 81337 81337 | 00139 00388 |
| SP3501V | 00452 | 00295 | 5-4-583-4-31T05-33 | 81337 | 00388 |
| X0215 | 15605 | 00294 | 5-4-583-5 | 81337 | 00142 |
| X0215X01S 1-4TYPE51-600F1 | 15605 84093 | 00301 | 5-4-583-5-1 | 81337 81337 | 00148 |
| 1-411PE31-600F1 | 04093 | 00017 00018 | 5-4-583-5-13 5-4-583-5-15 | 81337 | 00153 00158 |
| | | 00019 | 5-4-583-5-18 | 81337 | 00159 |
| 10-2A | 83205 | 00169 | 5-4-583-5-2 | 81337 | 00166 |
| 100ARS120 11-10A | 79500 83205 | 00314 00223 | 5-4-583-5-8 5-4-583-5-9 | 81337 81337 | 00156 00160 |
| 110-011 | 13531 | 00191 | 3 4 868 8 8 | 01007 | 00418 |
| 1101183 | 00000 | 00420 | 5-4-583-6 | 81337 | 00141 |
| 112432 120-004 | 24617 13531 | 00392 00180 | 5-4-583-6-1 5-4-583-6-2 | 81337 81337 | 00147 00165 |
| 120375 | 24617 | 00393 | 5-4-584-11 | 81337 | 00221 |
| 120380 | 24617 | 00215 | 5-4-584-11-20511-4 | 81337 | 00222 |
| 120362 | 24617 | 00441 00442 | 5-4-584-12-1 5-4-584-12-2 | 81337 81337 | 00271 00273 |
| 120385 | 24617 | 00442 | 5-4-584-13-1 | 81337 | 00273 |
| 120392 | 24617 | 00435 | 5-4-584-13-2 | 81337 | 00274 |
| 120967 | 00000 | 00371 | 5-4-584-31 | 81337 | 00451 |
| 121801 | 24617 | 00163 00440 | 5-4-584-7 5-4-584-8 | 81337 81337 | 00228 00226 |
| 123854 | 24617 | 00424 | 5-4-58432 | 81337 | 00227 |
| 130899 | 24617 | 00167 | 5-4-585-20-1 | 81337 | 00209 |
| 130999 | 24617 | 00245 00432 | 5-4-585-20-13 5-4-585-20-2 | 81337 81337 | 00179 00210 |
| 131016 | 24617 | 00175 | 5-4-585-20-3 | 81337 | 00208 |
| 100500 | 04047 | 00433 | 5-4-585-20-4 | 81337 | 00212 |
| 138530 180120 | 24617 24617 | 00439 00189 | 5-4-585-20-5 5-4-585-20-6 | 81337 81337 | 00211 00213 |
| 100120 | 24017 | 00414 | 5-4-585-20-7 | 81337 | 00213 |
| 180124 | 24617 | 00278 | 5-4-585-21 | 81337 | 00178 |
| 180130 | 24617 | 00413 00199 | 5-4-585-9 5-4-585-9-1 | 81337 81337 | 00174 00201 |
| 180130 | 24017 | 00415 | 5-4-585-9-4 | 81337 | 00201 |
| 180134 | 24617 | 00232 | 5-4-585-9-6 | 81337 | 00184 |
| 2-0 | 13531 | 00416 00182 | 5-4-585-9-7 5-4-585-9-8 | 81337 81337 | 00205 00206 |
| 2-0 2-1A | 82305 | 00182 | 5-4-585-9 <i>-</i> 8 5-4-585-9-9 | 81337 | 00208 |
| 2-2A | 83205 | 00234 | 5-4-586-10 | 81337 | 00168 |
| 2-3A | 83205 | 00282 | 5-4-586-10-3 | 81337 | 00173 |
| 2-6A 2-7A | 83205 83205 | 00268 00233 | 5-4-586-10-4 | 81337 | 00171 00370 |
| 2164-10-00 | 18189 | 00233 | 5-4-586-10-6 | 81337 | 00370 |
| 25A | 83205 | 00254 | 5-4-586-18 | 81337 | 00235 |
| 310-050 | 13531 | 00389 00192 | 5-4-586-18-1 5-4-586-19 | 81337 81337 | 00240 00236 |
| 3551-4 | 87541 | 00192 | 5-4-586-19-1 | 81337 | 00236 |
| | | 00367 | 5-4-586-19-2 | 81337 | 00244 |
| 3740 | 74425 | 00225 | 5-4-587-14 | 81337 | 00275 |

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| 5-4-680 5-4-681 5-4-685 | 81337 81337 81337 | 00054 00004 00016 00041 00387 |
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| 5-4-688 5-4-688EE | 81337 81337 | 00106 00081 00085 00105 |
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| 503275 | 00000 | 00395 00220 |
| 503289 | 00000 | 00396 00164 |
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| 52-040-187-2000 | 72962 | 00401 00259 |
| 538231 538461 538464 | 00000 00000 00000 | 00402 00380 00378 00088 |
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| 8460195 | 00000 | 00012 00059 00090 00110 |
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| 5935-970-1231 | 00295 | | 00026 | 8340-270-1334 | 00320 |
| 5940-310-2584 | 00338 | | 00028 | 8340-376-1295 | 00049 |
| 6150-970-1226 | 00296 | | 00029 | 8240 822 7454 | 00430 |
| | 00297 00298 | | 00030 00031 | 8340-823-7451 8340-845-4202 | 00292 00291 |
| | 00344 | | 00035 | 8340-845-4203 | 00180 |
| 6210-970-1232 | 00131 | | 00036 | 8340-845-4205 | 00156 |
| 6230-970-1227 | 00312 | | 00037 | 8340-845-4206 | 00147 |
| 6240-246-5052 7920-291-5815 | 00314 00319 | | 00038 00039 | 8340-845-4207 8340-845-4208 | 00148 00165 |
| 8040-266-0850 | 00316 | | 00040 | 8340-845-4209 | 00166 |
| 8135-877-9746 | 00079 | | 00043 | 8340-845-4210 | 00221 |
| 8305-082-3081 | 00104 00112 | | 00044 `00045 | 8340-845-4211 8340-845-4212 | 00226 00228 |
| | 00112 | | 00045 | 8340-845-4212 | 00228 |
| | 00343 | | 00051 | 8340-845-5369 | 00134 |
| 8305-170-3903 | 00013 | | 00052 | | 00149 |
| | 00014 00020 | | 00053 00055 | | 00270 00366 |
| | 00020 | | 00056 | 8340-845-5372 | 00300 |
| | 00023 | | 00057 | 8340-845-5373 | 00274 |
| | 00024 | | 00060 | 8340-845-5374 | 00177 |
| | 00038 00039 | | 00064 00065 | 8340-845-5382 | 00248 00275 |
| | 00040 | | 00066 | | 00283 |
| | 00051 | | 00067 | | 00374 |
| | 00052 | | 00070 | 8340-845-5384 | 00145 |
| | 00053 00055 | | 00071 00073 | 8340-845-5387 8340-853-4024 | 00168 00155 |
| | 00056 | | 00073 | 8340-853-4024 | 00373 |
| | 00060 | | 00075 | 8340-935-1713 | 00222 |
| | 00064 | | 00076 | 8340-951-0979 | 00211 |
| | 00071 00321 | | 00077 00337 | 8340-951-980 8340-951-0981 | 00169 00144 |
| | 00342 | | 00360 | 8340-951-0982 | 00230 |
| 8305-260-2544 | 00026 | 8315-163-1547 | 00327 | 8340-951-0983 | 00229 |
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| | 00065 | | 00025 | 8340-951-0985 | 00285 |
| | 00066 | | 00037 | | 00389 |
| | 00070 | | 00043 | 8340-951-0986 | 00130 |
| 8305-263-2477 | 00361 00005 | | 00044 00045 | | 00139 00388 |
| 0303-203-2477 | 00035 | | 00046 | 8340-951-0987 | 00132 |
| | 00362 | | 00073 | 8340-951-0988 | 00137 |
| 8305-926-1613 | 00034 00069 | | 00074 00075 | 8340-951-0989 8340-951-0990 | 00128 00282 |
| | 00352 | | 00075 | 8340-951-0990 | 00282 |
| 8310-823-6888 | 00083 | | 00077 | 8340-951-0992 | 00268 |
| | 00087 | 0015 050 0000 | 00355 | 8340-951-0993 | 00234 |
| | 00096 00102 | 8315-253-6290 | 00006 00021 | 8340-951-0994 8340-951-0995 | 00233 00445 |
| | 00103 | | 00356 | 8340-951-0996 | 00178 |
| | 00104 | 8315-253-6293 | 00009 | | 00429 |
| | 00107 | | 00028 | 8340-951-0997 | 00289 |
| | 00108 00112 | | 00030 00057 | 8340-951-0998 8340-951-0999 | 00213 00210 |
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| | 00009 00013 | 8330-951-7360 | 00027 00031 | 8340-978-9627 8340-986-0024 | 00099 00098 |
| | 00013 | | 00031 | 8465-269-0682 | 00098 |
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By Order of the Secretary of the Army:

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The Metric System and Equivalents

Linear Measure

- 1 centimeter = 10 millimeters = .39 inch
- 1 decimeter = 10 centimeters = 3.94 inches
- 1 meter = 10 decimeters = 39.37 inches
- 1 dekameter = 10 meters = 32.8 feet
- 1 hectometer = 10 dekameters = 328.08 feet 1 kilometer = 10 hectometers = 3,280.8 feet

Weights

- 1 centigram = 10 milligrams = .15 grain 1 decigram = 10 centigrams = 1.54 grains
- 1 gram = 10 decigram = .035 ounce
- 1 dekagram = 10 grams = .35 ounce

- 1 hectogram = 10 dekagrams = 3.52 ounces
- 1 kilogram = 10 hectograms = 2.2 pounds
- 1 quintal = 100 kilograms = 220.46 pounds
- 1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

- 1 centiliter = 10 milliters = .34 fl. ounce
- 1 deciliter = 10 centiliters = 3.38 fl. ounces
- 1 liter = 10 deciliters = 33.81 fl. ounces
- 1 dekaliter = 10 liters = 2.64 gallons
- 1 hectoliter = 10 dekaliters = 26.42 gallons
- 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

- 1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
- 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
- 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
- 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet
- 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
- 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

- 1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch
- 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches
- 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

| To change | То | Multiply by | To change | To | Multiply by |
|---------------|--------------------|----------------|--------------------|---------------|-------------|
| inches | centimeters | 2.540 | ounce-inches | newton-meters | .007062 |
| feet | meters | .305 | centimeters | inches | .394 |
| yards | meters | .914 | meters | feet | 3.280 |
| miles | kilometers | 1.609 | meters | yards | 1.094 |
| square inches | square centimeters | 6.451 | kilometers | miles | .621 |
| square feet | square meters | .093 | square centimeters | square inches | .155 |
| square yards | square meters | .836 | square meters | square feet | 10.764 |
| square miles | square kilometers | 2.590 | square meters | square yards | 1.196 |
| acres | square hectometers | .405 | square kilometers | square miles | .386 |
| cubic feet | cubic meters | .028 | square hectometers | acres | 2.471 |
| cubic yards | cubic meters | .765 | cubic meters | cubic feet | 35.315 |
| fluid ounces | milliliters | 29 ,573 | cubic meters | cubic yards | 1.308 |
| pints | liters | .473 | milliliters | fluid ounces | .034 |
| quarts | liters | .946 | liters | pints | 2.113 |
| gallons | liters | 3.785 | liters | quarts | 1.057 |
| ounces | grams | 28.349 | liters | gallons | .264 |
| pounds | kilograms | .454 | grams | ounces | .035 |
| short tons | metric tons | .907 | kilograms | pounds | 2.205 |
| pound-feet | newton-meters | 1.356 | metric tons | short tons | 1.102 |
| pound-inches | newton-meters | .11296 | | | |

Temperature (Exact)

| °F | Fahrenheit | 5/9 (after | Celsius | °C |
|----|-------------|-----------------|-------------|----|
| | temperature | subtracting 32) | temperature | |

PIN: 028454-004