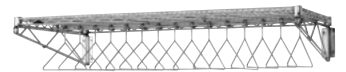
SIEMENS





Garment Rack: Wall Mount

GARMENT RACKS

Type 304 Stainless Steel and Proven Super Erecta® Construction throughout.

- Floor-Mountable Upright and Wall Mount versions available.
- Open wire construction promotes laminar air flow.
- Electro-polished, Type 304 Stainless Steel hangers are included. Hangers are spaced at 3" (76mm) intervals.
- Unique hanger capture mechanism provides theft deterrance.
- Easy to assemble.
- Adjustable stainless steel triangular foot plates provided for floor mounting.
- Available in several sizes to suit your requirements.
- Upright unit is non-conductive, but can be made conductive with the addition of aluminum split sleeves (9986Z).

Width/Length			Cat. No.	Approx. Cat. No. Pkd. Wt.			Approx. Pkd. Wt.	
(in.)	(mm)	# of Hangers	Upright	(lbs.)	(kg.)	Wall Mount	(lbs.)	(kg.)
24x36	610x915	11	GRU2436S	27	12.25	GRW2436S	20	9
24x48	610x1220	15	GRU2448S	36	16.25	GRW2448S	22 ¹ / ₂	10.2
24x60	610x1525	19	GRU2460S	45	20.5	GRW2460S	271/2	12.5
24x72	610x1825	23	GRU2472S	54	24.5	GRW2472S	32	14.5

Siemens Nederland N.V. **ESD Services** Remmerden 5 3911 TZ Rhenen P.O. Box 129 3910 AC Rhenen The Netherlands

Phone +31 31 7398 787 +31 31 7398 780

METRO

SIEMENS

GOWNING BENCH

Type 304 stainless steel, H.D. Super™ posts and proven Super Erecta construction throughout.

- Heavy duty, solid top bench provides a sturdy and comfortable gowning fixture.
 All benches are 18" (457mm) tall.
- Top is manufactured from 14 gauge, Type 304 stainless steel.
- Adjustable stainless steel foot plates provide for floor mounting.
- Available in several lengths to suit your requirements.
- Unit is non-conductive but can be made conductive with the addition of H.D. Aluminum Split Sleeves (9986HZ).



16v26 610v015 CD16266 471/ 2	g.)
$16x36$ 610x915 GB1636S $47^{1}/_{2}$ 2	.5
16x48 610x1220 GB1648S 55	5
16x60 610x1525 GB1660S 62 ¹ / ₂ 2	.4
16x72 610x1825 GB1672S 70 3	.8

Siemens Nederland N.V. ESD Services Remmerden 5 3911 TZ Rhenen PO. Box 129 3910 AC Rhenen The Netherlands Phone +31 31 7398 787

+31 31 7398 780