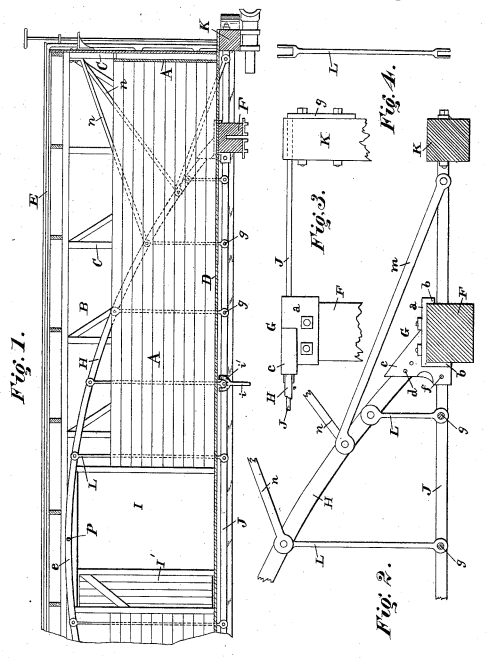
J. F. BATCHELOR.

FREIGHT CAR.

No. 347,553.

Patented Aug. 17, 1886.



Witnesses:

Etwart El. Osse, John E. Morris.

Inventor:

J. F. Batchelor

By Chas B. Mann

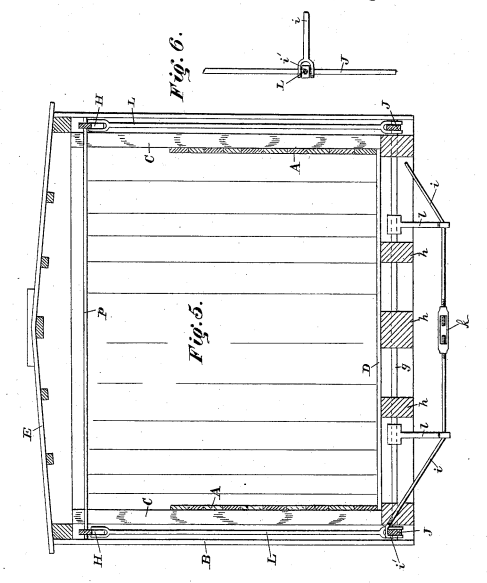
Attorney

J. F. BATCHELOR.

FREIGHT CAR.

No. 347,553.

Patented Aug. 17, 1886.



Witnesses

Edmurd A. Osse,

John E. Morris.

Inventor:

J. F. Batchelor By Chas B. Mann Mitorney

UNITED STATES PATENT OFFICE.

JOSEPH F. BATCHELOR, OF BALTIMORE, MARYLAND.

FREIGHT-CAR.

SPECIFICATION forming part of Letters Patent No. 347,553, dated August 17, 1886.

Application filed April 2, 1886. Serial No. 197,498. (No model.)

To all whom it may concern:

Be it known that I, JOSEPH F. BATCHELOR, a citizen of the United States, residing at Baltimore, in the State of Maryland, have invented certain new and useful Improvements in Freight-Cars, of which the following is a specification.

My invention relates to an improved railroad freight-car of that class called "box-10 cars;" and the object of the invention is to provide for greater strength in the car-frame, to the end that cars of this description may be made longer and of greater capacity than those heretofore used.

nying drawings, in which Figure 1 is a longitudinal vertical section of one-half of a carbody. Fig. 2 is a side view showing in detail one end of the arched truss. Fig. 3 is a top view of the truss base-plate, bolster, and front cross beam seen in Fig. 2. Fig. 4 is a view of one of the hanger-rods. Fig. 5 is a vertical cross-section of a box-car having the improvements. Fig. 6 is a top view in detail showing the suspension stay-bar i hooked over the bow-string bar J.

The letter A designates the inner wall or lining of a car; B, the outer wall; C, the upright studs of the frame between the walls; O, the floor; E, the roof; and F one of the bolsters. All these parts may be of the usual or well-known construction.

I provide a cast or forged iron base-plate, G, having a horizontal part, a, to rest on top of 35 the bolster F, and which is provided with two downward flanges, b, one at each side, which take on opposite sides of the bolster. By this construction the base-plate may be seated, like a saddle, on the bolster and bolted thereto. The base-plate has on top a socket, c, which opens

at one side and receives the end of the iron arched truss-bar, H, which is secured therein by two rivets or bolts, d.

The car has, as usual, two bolsters, F, one above each truck. Only one bolster is here seen, because a part only of the car is shown. Each of the two bolsters on a car is to be provided with two of the base-plates G, one bolted at each end. The arched truss-bar H extends from one bolster to the other, as will be read-

ily understood, and has each end resting firmly

in one of the said base-plates G. The truss bar H describes an arch or curve having its ends seated on a plane even with the car-floor, and the highest part, e, at the center, or midway between the ends of the car, and just below the roof-eave. The doorway I is in the side of the car, as usual, and is located below the said highest part, e, of the arched truss bar. The door I' is mounted to slide as usual in this 60 class of car.

A "cord" or bow-string bar, J, extends horizontally at each side of the car, and connects with the base-plates G by rivets or bolts f, and prevents the aforesaid two bolsters from 65 spreading, and thereby maintains the arched truss bar in position. This bar J passes the end of the bolster and the end of the front cross-beam, K, and is bent so that its end g takes position on the front side of the said 70 cross-beam, where it is bolted.

Hanger-rods L connect the arched truss-bar H and the bow-string bar J, and cross-rods g, below the car-floor D, unite the bow-string bars on each side of the car-body. These cross-75 rods g serve as bolts to unite the hanger-rods L and bar J, and also pass through the wood stringers h, on which the floor is laid, and give stability to the whole structure.

One or more suspension-stay bars, i, extend 80 crosswise below the car-bottom, and each end is bifurcated and forms two hooks, i', which take over the bow-string bar J, one hook being at each side of a hanger-rod, L, as seen in Fig. 6. The stay-bar i has at its center a screw-buckle, k, and two posts, l, are placed between it and the cross-rod g.

A brace-rod, m, above the bolster has a downwardly-inclined position, and one end is bolted to the arched truss-bar H, and the 90 other end to the bow-string bar J, near the front cross-beam, K. Two upwardly-inclined brace-rods, n, are bolted by one end to the truss-bar H, and by the other end to the upright stud C in the corner of the car. These 95 brace-rods serve to give stiffness to the carframe.

A top cross-rod, p, near the car-roof, extends across from one truss-bar H to the other, and by connecting the two keeps the car-sides acc from spreading.

Having described my invention, I claim and

desire to secure by Letters Patent of the United States—

1. A railroad-car having, in combination, the usual bolsters, F, base-plates G, secured to the bolster, arched truss-bars H, extending from one bolster to the other, and having each end attached to one of the said base-plates, and bow-string bars J, as set forth.

2. A railroad-car having, in combination, the usual bolsters, F, base-plates G, having flanges, and seated, like a saddle, on the bolsters, and provided with sockets, arched truss-bars H, having their ends resting in said sockets, and bow-string bars J, connected with the base-15 plates and passing through them and fastened to the front cross-beam of the car, as set forth.

3. A railroad-car having, in combination, side walls, a doorway, I, at the center of the side wall, and an arched truss-bar, H, hav20 ing its ends seated on a plane even with the car-floor and curved above the doorway, as set forth.

4. A railroad car having, in combination,

arched truss-bars H, bow-string bars J, wood floor-stringers h, and cross-rods g, extending 25 from one bow-string bar to the other and passed through the said floor-stringers, as set forth.

5. A railroad-car having, in combination, arched truss-bars H, bow-string bars J, cross-30 rods g, extending from one bow-string bar to the other, suspension stay-bars i, having at each end a hook which takes over one of the bow string bars, and posts l between said staybar and cross-rod, as set forth.

6. A railroad-car having, in combination, arched truss-bars H, bow-string bars J, and downwardly and upwardly inclined brace-rods m, bolted to the truss-bars, as set forth.

In testimony whereof I affix my signature in 40 the presence of two witnesses.

JOSEPH F. BATCHELOR.

Witnesses:
JOHN E. MORRIS,
JNO. T. MADDOX.