

Model 7000N- Traffic, without Arms, without Upholstered Cushion

Dimensions

Seat Height18.75Depth, Wall-saving27.5Seat Width22.00Width24.75Overall Height31.75Arm Height27.25

Depth, Non Wall-saving 25.50

COM Yardage Based on pattern repeats less than 5 in. x 5 in.

Unit NA

Options:

Wall saving Standard
Connected Yes
Cal 133 NA
Floor Mounting Yes

Frame Construction The main beam is constructed of 2 1/2" O.D. 11 gauge seam welded cold rolled tubular steel. "H" style

tapered uprights (3" to 2 1/2") are constructed of 3/16" steel, notched to nest to the beam, welded in place, then ground and polished to a smooth surface finish. The Signal foot is a 4" wide, 3/16" thick welded steel assembly mechanically fastened to the "H" section upright with nylok hex nuts and plated ¼-20 carriage bolts. Each T-base foot is finished with two durable black plastic (1" adjustable

height) glides. Signal foot and column are available with or without decorative holes.

Seat Perforated steel seat is constructed of 11 gauge formed steel punched to a 1" centered pattern.

Connections are welded in place and the seat bracket is metal to metal.

Back Perforated steel back is constructed of 11 gauge formed steel punched to a 1" centered pattern.

Connections are welded in place and the back bracket is metal to metal.

Glides Floor contact points are injection molded polymer glides threaded into 1/4-20 inserts at the front and

back of each foot.

Floor Mounting Glides An optional floor mounted steel glide is available. The glide locates through the leveller in the foot

and is then fastened to the floor using floor mounting hardware provided by the installer. Floor

mounting glides can be field installed after purchase.

Load Test Exceeds BIFMA Seating Durability Test to 500 lbs

