

JOB _____

TRAY DELIVERY CART - ENCLOSED

Accommodates 13" x 20" Perfect•Temp Trays, Architectural Plastics Room Service Style Trays and Dinex Room Service Tray DX1089RS03



Item Numbers

DXPSC16

- DXPSC20
- DXPSC24

Pass-Thru Model

- DXPSCPT16
- DXPSCPT20
- DXPSCPT24



Application

The Tray Delivery Cart is designed for transporting meals or tray retrieval. The all stainless steel cart features fixed tray slides w/5-1/4" spacing and accommodates 2 trays/slide. This cart will accommodate 13"x 21" Perfect•Temp trays and the DX1089RS03 Room Service Tray as well as the Architectural Plastics BA5B room service tray.

Construction

Dinex[®] Tray Delivery Carts are fabricated with 1" square tubing frame with welded 18-gauge pre-formed side panels/tray slides. The top, bottom and single panel door shall be 18-gauge, stainless steel. Door has recessed door pull with a top mounted heavy duty drop latch. The door has a 270° door swing with magnets to keep the door in an opened position.

Casters: Four 5" diameter plate-type, 2 fixed, 2 swivel with brakes.

Standard Features

- All stainless steel
- Pull type door handle
- Drop latch with magnets
- Small footprint
- Plate-type 5" casters, 2 with brakes

Options

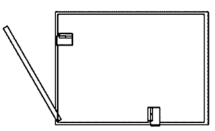
- Wrap around bumper
- Corner bumpers
- Push handle

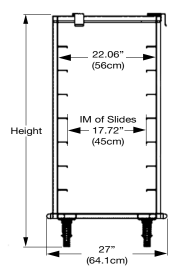
Warranty

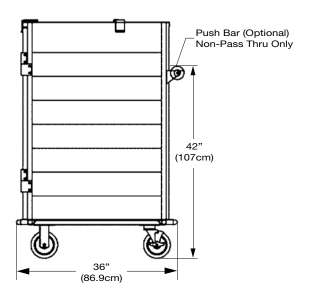
One year parts and labor.



TRAY DELIVERY CART - ENCLOSED







Items and Dimensions

ITEM NUMBER	MODEL NUMBER	LENGTH	DEPTH	HEIGHT	SHIP WEIGHT	SHIP CUBE	TRAY SPACING	TRAY CAPACITY
DXPSC16 DXPSCPT16	PSC/16 PSCPT/16	27" (68.6cm)	36" (91.4cm)	52.88" (134.3cm)	275 lb. (124.7kg) 285 lb. (129.4kg)	32.5	5.25"	16
DXPSC20 DXPSCPT20	PSC/20 PSCPT/20	27" (68.6cm)	36" (91.4cm)	63.56" (161.4cm)	275 lb. (124.7kg) 305 lb. (138.5kg)	38.5	5.25"	20
DXPSC24 DXPSCPT24	PSC/24 PSCPT/24	27" (68.6cm)	36" (91.4cm)	74.25" (188.6cm)	315 lb. (143.0kg) 325 lb. (147.6kg)	44.5	5.25"	24



Please confirm that you have the most current specification sheet by visiting www.dinex.com. Dinex[®] reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.