STACKING PRISONER TRAY TRANSPORT

Delivery Cart with Straps for Stacked Trays

"ITT" SERIES

Designed for nesting, transporting, and serving insulated trays and beverage service for correctional facilities



- 1 Transport and serve stacking meal delivery trays. Ideal for cook serve applications such as cell block, satellite, and cafeteria
- 2 Sides are open for easy access
- 3 Durable straps secure the stacked or nested thermal trays and beverage containers during transport. Straps tighten to minimize air gaps between trays for better temperature retention
- Built for Transport Our tubular welded base frame and large 8" EZ roll casters absorb vibration and shock during transport
- Built from tough stainless steel with corner reinforcements, our carts take the abuse of correctional transport applications and allow for sanitary maintenance
- 6 Comfortably maneuver with tubular stainless steel push bar handle



For Any Size Insulated Stacking Trays



Durable, Washable Straps



Built for Transport

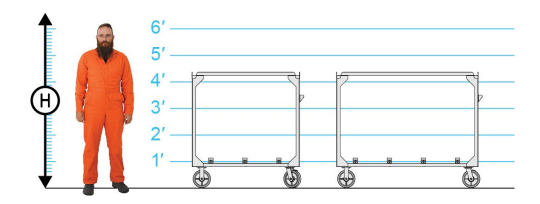


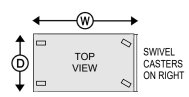
Corner Reinforcements



SPECIFICATIONS

PRISONER TRAY TRANSPORT





				OVERALL EXTERIOR DIMENSIONS IN. (mm) (Includes Casters)			CLASS 125	
MODEL NUMBER	NO. OF STRAPS	SHELF SPACING (mm)	SHELF SIZE (mm)	HIGH "H"	DEEP "D"	WIDE "W"	CASTER SIZE	SHIP WT. LBS. (KG)
	3	40" (1016)	49" x 28" (1245 x 711)		28.25" (718)	51" (1296)	8"	230 (105)
	4	40" (1016)	64.5" x 28" (1638 x 711)	52.75" (1340)	28.25" (718)	66.5" (1690)	8"	245 (112)

CONSTRUCTION. Heliarc welded single unit construction of stainless steel. Welded tubular base frome shall be 1.5" square, heavy gauge stainless steel tubing, with 10 gauge stainless steel reinforcing stress plates at corners. Uprights shall be 1.5" x 1.5 x 12 gauge stainless steel.

CASTERS. 8" maintenance-free polyurethane tire casters in a configuration of two (2) rigid and two (2) swivel with brake. Casters shall have a reinforced yoke mounted to 10 gauge caster plate. The caster mounting plate shall be secured to a 10 gauge stainless steel reinforcing stress plate via welded-in-place stainless steel studs. The reinforcing stress plates shall be welded to the heavy gauge tubular frame of the unit.

SHELVES. Shelves shall be heavy-duty 16 gauge stainless steel, die-formed, and welded to 12 gauge stainless steel corner angles. Each shelf shall be capable of carrying up to 200 lbs. of distributed load. Top shelf is flanged up. Bottom shelf is flanged down.

STRAPS. Straps shall be of polyester webbing and shall be washable. Strap length is adjustable. Durable harness buckle-type strap connector.

HANDLES. Unit shall be provided with one (1) heavy-duty, stainless steel push handle, welded in place.

CASTERS
All swivel casters
Upgraded casters
EXTRAS
Corner bumpers
HDM cross bracket
Beverage urn angles

