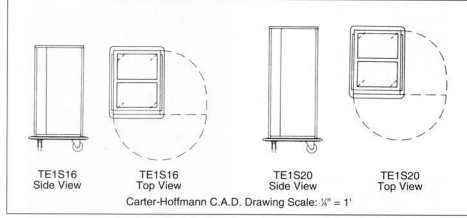
0599



TE1S16 & TE1S20 **ENCLOSED MOBILE** TRAY CARTS

(Two trays per slide)





Model Number	Tray Capacity*	Inside Working Height		Overall Dimensions									
	14" x 18" or 15" x 20" Trays at 5%" Spacing			Height		Depth		Width		Caster Diameter		Shipping Weight	
		in	mm	in	mm	ín	mm	in	mm	in	mm	lbs	kgs
TE1S16	16	43	1092	53	1346	38½	978	29%	749	6	152	250	114
TE1S20	20	53%	1359	63½	1613	38½	978	29½	749	6	152	261	119

Please specify tray size.

CONSTRUCTION...Welded cabinet construction. Cabinet formed and welded to base. All seams turned in to eliminate raw edges.

CABINET MATERIALS...Nickelbearing type 300 series stainless steel; 18 gauge polished exterior walls.

BASE FRAME...12 gauge stainless steel full depth bolsters with 1" x 1" stainless steel perimeter channel supports.

CASTERS...6" diameter, institutional grade caster with polyurethane tread. Sealed roller bearing and double ball bearing swivel with Zerk grease fittings. Plate mounted and bolted to base in offset wheel ahead pattern.

BUMPER...Non-marking gray vinyl bumper set in heavy-duty 3/16" extruded aluminum frame with reinforced corner "cut outs." DOORS...Double panel welded stainless steel doors. Cavity filled with high density fiberglass insulation. Decorative vinyl feature stripe.

LATCHES...Flush mounted heavy duty slide latch for positive closing of doors.

HINGES...Concealed, all stainless steel hinges permit 270 degree door operation.

HANDLES...Recessed handle grips mounted at swivel end of cabinet.

TRAY RACK ASSEMBLIES...

Complete assemblies are removable without tools and constructed of 18 gauge stainless steel.

TRAY SLIDES...Two 14" x 18" or two 15" x 20" trays per slide. (Specify exact tray required.) Maximum inside working depth is 31¼" (794 mm).

OPTIONAL ACCESSORIES...

- ☐ Cart Wash Package
- ☐ Polyurethane Tread Casters
- ☐ Semi-Pneumatic Casters
- ☐ Full-Pneumatic Casters
- ☐ Wheel Brakes
- □ Drain and Plug
- ☐ Extra Stainless Steel Push
 - Handle
- ☐ 3 or 4 Sided Top Rail
- ☐ Menu Card Holder
- ☐ Top Mounted Transport Latch

Specifications subject to change through product improvement & innovation.

CARTER-HOFFMANN CORP.

NSF