UK Tel +44 (0) 1709 888 080 • Germany Tel +49 (0) 7622 6883 0 Australia Tel +61 2 9618 9999 • www.truemfg.com





Model:

TSSU-60-16-HC

Food Prep Table:

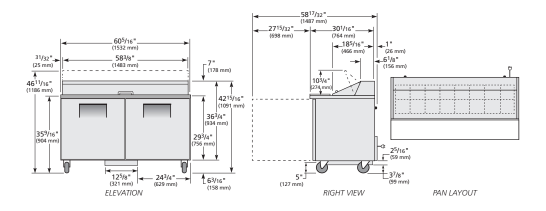
Solid Door Sandwich/Salad Unit with Hydrocarbon Refrigerant



TSSU-60-16-HC

- True's salad/sandwich units are designed with enduring quality that protects your long term investment.
- ▶ Factory engineered, self-contained, capillary tube system using environmentally friendly R290 hydrocarbon refrigerant that has zero (0) ozone depletion potential (ODP), & three (3) global warming potential (GWP).
- Patented forced-air design holds 33°F to 41°F (.5°C to 5°C) product temperature in food pans and cabinet interior.
- Complies with ANSI/NSF-7.
- Exterior stainless steel front, top and ends. Corrosion resistant GalFan coated steel back.
- Stainless steel, patented, foam insulated lids and hood keep pan temperatures colder, lock in freshness and minimize condensation. Removable for easy cleaning.
- Interior attractive, NSF approved, clear coated aluminum liner. Stainless steel floor with coved corners.
- 11 ¾ " (299 mm) deep, ½ " (13 mm) thick, full length removable cutting board included. Sanitary, high density, NSF approved white polyethylene provides tough preparation surface.
- ▶ Heavy duty PVC coated wire shelves.
- ▶ Foamed-in-place using a high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).

PLAN VIEW



ROUGH-IN DATA

Specifications subject to change without notice. Chart dimensions rounded up to the next whole millimeter (inches rounded up to the next $\frac{1}{2}$ ").

Voltage: 220-240V/50-60Hz			Chart dimensions rounded up to the next whole minimeter (inches rounded up to the next 78).										
			Pans	Cabinet Dimensions (mm)						Capacity		Crated Weight	
Model	Doors	Shelves	(top)	W	D†	Н	НР	Voltage	Amps	(litres)	Refrigerant	(kg)	
TSSU-60-16-HC	2	4	16	1534	766	1093	1/3	220-240V/50-60Hz	2.2	439	R290	164	

[†] Depth does not include 26mm for rear bumpers.