

Taco Bell - Delfield Undercounter Freezer

Designed with the quality you would expect from Delfield with the features you need to keep your operation running efficiently and profitably.

Models:

407CA-TB3 : Right hinged door, 2" casters

407CA-DHL-TB3 : Left hinged door, 2" casters

407CA-TB4 : Right hinged door, 1" casters

407CA-DHL-TB4 : Left hinged door, 1" casters



- **NEW side mount door handle design for improved accessibility**
- **NEW evaporator guard to protect refrigeration parts and ensure proper airflow**
- **Energy Star® 2.0 Listed**

Based on internal volume - they have one of the lowest energy consumptions in the industry! Check with your local utility companies as there could be rebates available on this piece of equipment.

- **Stainless steel front and sides**

Resists corrosion while standing up to wear and tear over time.

- **ABS interior**

Delfield's exclusive ABS interior. ABS is extremely durable, it won't dent, chip or corrode and is backed by a limited lifetime warranty.

- **Environmentally friendly R404A refrigerant**
- **Two epoxy coated wire shelves are standard**
- **Foamed in place polyurethane**

Environmentally friendly Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane cuts energy costs.

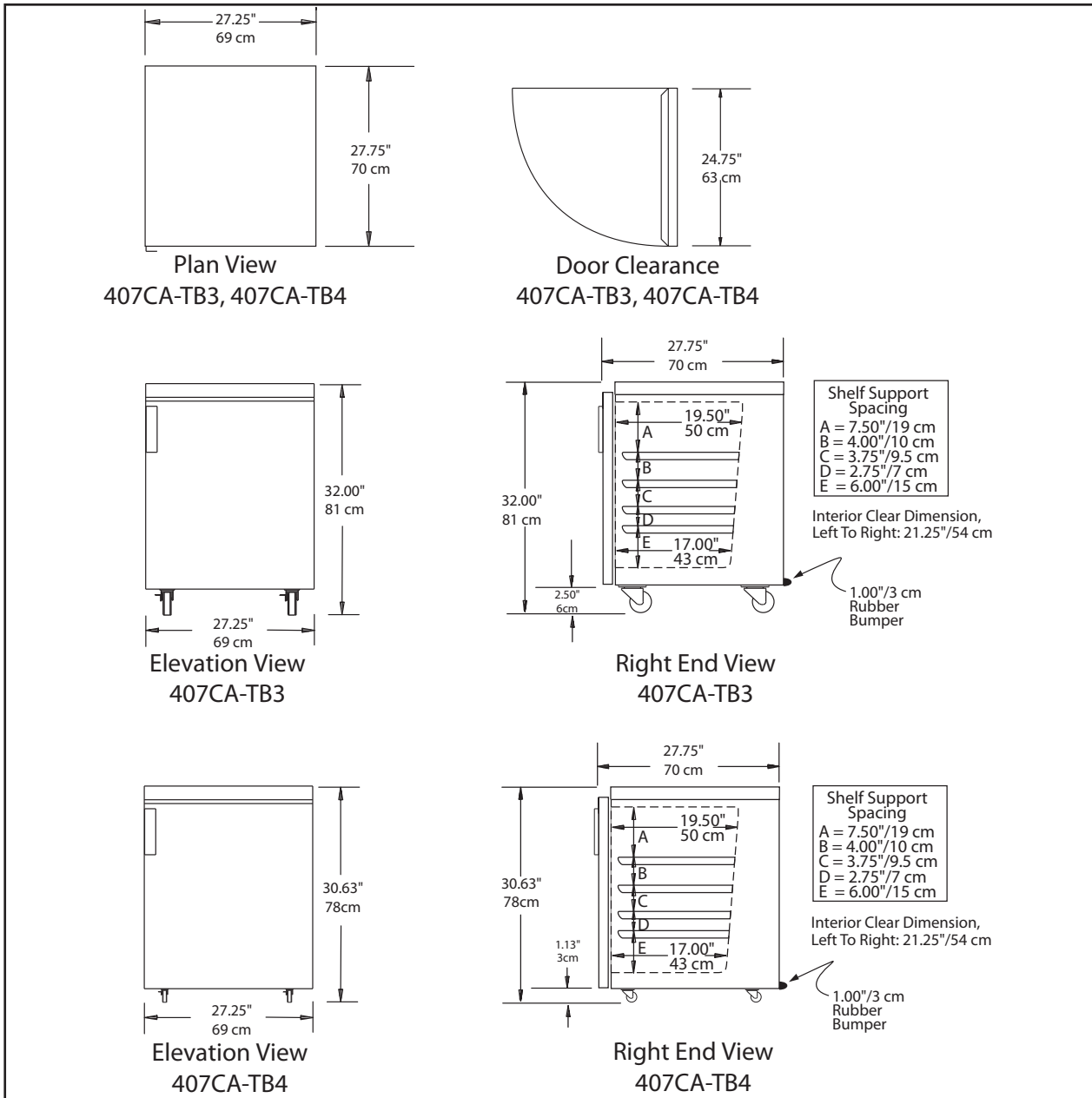
- **Standard on 2" or 1" casters**
- **6' cord and plug supplied**
- **Right or left hinged door**
- **One year parts and labor warranty, 5 year compressor warranty.**



New side mount door handle design



New evaporator guard design



Installation Note For All Models:

Refrigeration system is designed so that air will flow under the unit, through the compressor area, and out the top rear of the unit. Any restriction to this air flow path will void the warranties.

Specifications

Model	# of Shelves	Shelf Area	Volume	H.P.	V/Hz/Ph	Amps	NEMA Plug	Ship Weight	Energy (KWH/Day)
407CA-TB3 407CA-DHL-TB3 407CA-TB4 407CA-DHL-TB4	2	4.6ft ²	5.7ft ³	1/5	115/60/1	5.8	5-15P	168lbs (76kg)	2.53

Delfield reserves the right to make changes to the design or specifications without prior notice.