Model: _

_____ Item #: _____ Date: ___

Project:__

Self-Contained Pass Thru Sliding Door Back Bar Refrigeration

Qty:_____ Approved By: ____

Refrigeration



Standard Features

- Doors on both sides make it accessible from front and back
- 1" Stainless Steel Top
- Heavy Duty Sliding Doors with built-in locks
- Built-in Cool White LED Lighting (7000K)
- All stainless steel, coved corner interior
- Digital thermostat
- DynamicChill 360° Technology
- NSF epoxy coated durable shelves, 1 bottom & 2 adjustable shelves per door
- Pre-drilled bottom for optional legs or casters (uses 1/4-20 self tapping 1/2"L screw)

Depth

27-1/2"

4

Doors Weight Amps

380

2.2

HP

1/4

R290 Natural Refrigerant

Model

PTSD60L

Eco-friendly refrigerant and insulation

Length Height

36"

- 5-Year compressor warranty
- 1-Year parts & labor warranty

60"

Specifications

KRÖWNE

Electrical	115 V, 1 Phase, 60 Hz
	Furnished with 8'-0" plug-in cord
	NEMA 5-15P plug configuration
	Dedicated 15 amp circuit recommended
	2.2 amps, 1/4 HP
Refrigeration	R290 Hydrocarbon Refrigerant
	30°F - 40°F operating range
	 Digital thermostat on front grille
Plumbing	No drain required
	Condensate evaporator pan included
Insulation	2" thick foamed-in-place polyurethane
Interior	20 gauge stainless steel walls with coved corners
	 NSF epoxy coated durable shelves - one bottom and two adjustable shelves per door
Exterior	Sides: 20 gauge stainless steel
	Front: Glass with black vinyl doors
	Back: Glass with black vinyl doors
	Top: 1" stainless steel top
Doors	Heavy duty, glass with black vinyl sliding doors
	19-3/4"W x 29-11/16"H door opening

60" 27¹/₅





This equipment is intended for the storage and display of non-potentially hazardous bottle or canned products only.

This equipment is intended for use in an area where the ambient temperature typically does not exceed 75 °F.

Case Capacity

PTSD60L
15.5
20
162

Krowne Metal Corporation • 100 Haul Rd. Wayne, NJ 07470 • P: (800) 631-0442 • customerservice@krowne.com • krowne.com Due to our commitment to continued product improvement, specifications are subject to change without notice.

Rev. 5/2023 • 1.11