THERM-MASTER SECTIONAL SERIES



POLYURETHANE INSULATION R-VALUES UP TO 24.54



R

PORVENE

DOORS

PRODUCT SPECIFICATIONS

Section Overview

Insulated Sections fabricated from pre-painted, hot dipped galvanized steel with rigid polyurethane insulation core, CFC and HCFC free, face sheet stucco embossed and rib reinforced

Sections feature thermal break, steel-polyurethane-steel sandwich formed by continuous process

Sections formed with ship-lap joint

Ribbed Profile

Recognized as a standard look on many door systems that are already installed

Porvene can provide matching section replacement options to customers quickly and efficiently

Model	Section	Face Sheet	Face Sheet
	Thickness	Profile	Thickness
PV-150	1 1/2" (38mm)	Ribbed	30 Ga. Ext. / Int.
PV-158	1 5/8" (41mm)	Ribbed	30 Ga. Ext. / Int.
PV-200	2" (51mm)	Ribbed	30 Ga. Ext. / Int.
PV-220	2" (51mm)	Ribbed	20 Ga. Ext. / Int.
PV-300	3" (76mm)	Ribbed	20 Ga. Ext. / Int.

Maximum Opening Width 28'-6" (8717mm)

20-0 (0/1/11111)

Maximum Opening Height

18'-0" (1420mm)

Finish

Two coat, baked-on paint system on exterior side, prier and polyester finish coat

Warranty

PORVENE

10 years against delamination of the panels 1 year on materials and workmanship

> 14241 Grant Street Moreno Valley, CA 92553 www.porvenedoors.com 1 (951) 653-3727

