



Polystyrene Doors – *Our P Series doors hot pressed for consistent product quality, the full surface, continually bonded core insures no oil canning, waves or imperfections throughout the product...*



Product Features

- Available in 16, 18 and 20 gauge Cold rolled steel and Galvanized
- Polystyrene core provides a rigid door with superior acoustic and thermal insulation
- Uniform core thickness + thermal pressing yield an exceptionally flat surface
- Square edge non-handed design minimizes inventory
- Inverted bottom channel allows for modification to meet floor conditions
- Seamless welded edge construction provides structural integrity and long lasting durability
- Flush top channel as standard
- Closer reinforcing bonded to each skin, internally reinforced as standard
- Available in Cylindrical prep (161), Mortise prep (86) and Rim panic preps.

Corrosion Resistance

- Doors are chemically treated to insure paint adhesion
- Doors are painted with a baked on two component epoxy rust inhibitive primer
- All products meet or exceed ANSI A250.1-1998
- Salt Spray resistance: Acceptance Criteria for Prime Painted Steel Doors and Frames

Standards & Codes

- Meets or exceeds ANSI/SDI A250.6 – 2003 “Recommended Practice for Hardware Reinforcing on Standard Steel Doors and Frames”
- Hardware preparations and reinforcements are in accordance with ANSI A250.6-2003
- Locations are in accordance with ANSI/DHI A115
- Meets the requirements of ANSI A250.8-2003 (Commonly known as SDI-100)
- Listed for fire door installations requiring positive or negative pressure testing (UBC-7-2-97, UL 10B, and UL 10C) in sizes to 4080 singles and 8080 pairs