



FISO DOOR

FMB Series Knock Down Metal Building Doors



FISO Door manufactures high-quality doors specifically designed for the Metal Building Industry. Our knockdown door kits come complete with all necessary components — including the door, frame, sub-frame, and hardware — and are packaged for quick and easy field assembly. Available in 20- and 18-gauge door options with durable 16-gauge galvanized steel frames. FISO Door offers a superior powder coating finish in white, bronze, or custom RAL colors, providing both durability and a refined appearance straight out of the box.





SPECIFICATIONS

FMB Series Knock Down Metal Building Doors



Choice of Hardware



Grade 1 or 2 Cylindrical Lockset



Grade 1 Door Closer



Grade 1 Rim Panic



Hinges



Saddle Threshold



Door Sweep

Components Specifications

Door

- 20 or 18 gauge galvanized steel, textured or smooth skin option
- Polystyrene or polyurethane insulated core
- Non-handed, universal 4-1/2" hinge prep
- 16 gauge top and bottom channel and 18 gauge top cap

Frame

- 16 gauge galvanized steel
- Invertible design for both left hand and right hand
- Kerf profile for better weather sealing
- 7 gauge hinge reinforcement and 12 gauge strike plate prep

Hardware (customizable)

- Standard duty grade 1 or 2 cylindrical lock / Grade 1 Rim Panic / Grade 1 Mortise Lock
- Standard duty grade 1 closer
- 4-1/2" x 4-1/2" standard duty silver coated non-removable pin hinges
- Kerf weatherstrip
- 5" wide 1/2" aluminum saddle threshold ADA compliance
- Surface mounted door sweep

Jamb Sizes Standard 8" JD. Optional 4" up to 12 3/4" with 1/8" (3mm) increments

Finish Standard white or brown premium powder coating and more than 190 custom colors

Maintenance Requires minimal maintenance

Code Compliant

- Conforms to ASTM A653, A653M specifications with A40 coating classification.
- Meets or Exceeds Standards for ANSI 250.4 and ANSI 250.8.
- Certified for Compliance with NFPA 80, NFPA 252, UL 10B, UL 10C
- Certified for Wind Rated Test ASTM E1886, ASTM E1996, ASTM E330, ASTM E331; Florida Building Code Number FL-46579.1

