



FISO Metal Building Series

Knock Down and Preassembled Door Systems



FMB-KD – Metal Building Knock Down System

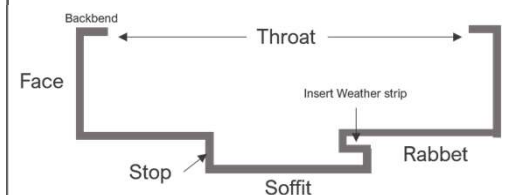
System Features:

- 12 gauge adjustable girt clips for easy installation
- 18 gauge galvalume door with polyurethane or polystyrene core
- Kerf weather seal
- 18 gauge galvalume frame with 7 gauge hinge reinforcements
- 161 cylindrical lock prep
- Choice of 1 or Grade 2 cylindrical lockGrade
- Powder coated Ball Bearing NRP Hinges
- Sill Plate and Threshold
- Standard color is Tru White - other color options available

FISO's standard powder coated paint provides the industry's most durable finish. Ask your representative about FISO's extended finish warranty.

Frame Order & Options

<input type="checkbox"/> BRONZE	<input type="checkbox"/> 3070	<input type="checkbox"/> 4 1/4	<input type="checkbox"/> NO LOCK	OPT. _____
<input type="checkbox"/> WHITE	<input type="checkbox"/> 4070	<input type="checkbox"/> 5 3/4	<input type="checkbox"/> STD. LOCK	
<input type="checkbox"/> PRIME	<input type="checkbox"/> 8070	<input type="checkbox"/> 6 1/4	<input type="checkbox"/> LEVER LOCK	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 8 1/4	<input type="checkbox"/> DBL. LOCK	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 10 1/4	<input type="checkbox"/> ADA	



FMB Series utilizes a kerf weatherstripping that conforms to the fit of the door, finishes for a tight seal with low air infiltration and is tear resistant.

FISO Knock Down Door Systems offer you, the building manufacturer, the greatest degree of design flexibility. These reversible (non-handed) units install quickly and eliminate costly handing error.

Prime Options:



FDA-compliant
Grey FDA - 09/70339
gloss level 85±5



FDA-compliant
White FDA - 09/10126
gloss level 90+

Typical Hardware Options



Cylindrical Lock Set



Deadbolt



Panic Bar



Closer

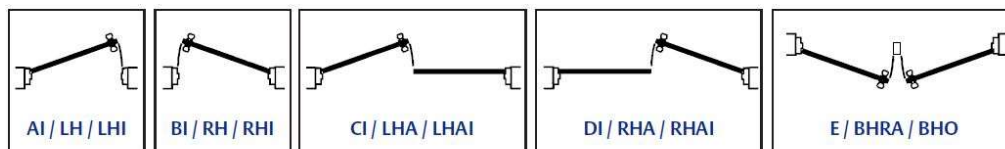
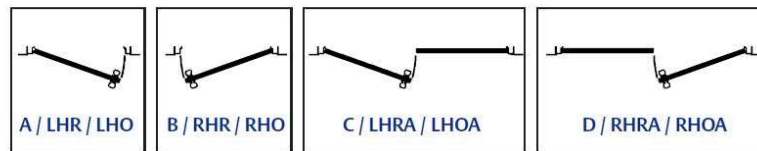


Full Mortise Hinge



Lite Kit

INTERIOR



EXTERIOR

A / LHR / LHO = Outswing left hand reverse
B / RHR / RHO = Outswing right hand reverse
C / LHRA / LHOA = Outswing left hand reverse active
D / RHRA / RHOA = Outswing right hand reverse active

AI / LH / LHI = Inswing left hand
BI / RH / RHI = Inswing right hand
CI / LHA / LHAI = Inswing left hand active
DI / RHA / RHAI = Inswing right hand active
E / BHRA / BHO = Outswing both hands reverse active