MDS EXTERIOR Swing Door Specs for Units

Swing Door Curtain
1. 26ga grade 80 steel
2. Finish: Over 20 standard colors; Super Durable Polyester Paint
3. Lock, Janus yellow zinc MDS mini latch
4. Bottom bar 24ga galvalume with bulb astragal
5. Door stiles, top & bottom cap 20ga galvalume
6. Door stiles are manufactured using a box design for added strength and rigidity
7. Latch side door style is a one piece manufactured component with a continuous striker plate as part of the design for added security
8. X bracing 1” x 1” 20ga galvanized square tubing keeps door from flexing, eliminating sharp edges
9. 3 Button hinges—non-removable pin—per door (screws only; no pop rivets)

Swing Door Z Frame
1. 20ga galvanized
2. Finish: Consult Sales Rep
3. Fastened to existing door frame w/ #8 x ½ tek screws
4. Z frame fastened inside and outside for security
5. Continuous overlapping style

Drip Ledge
1. 26ga galvanized
2. Finish: Over 20 standard colors; Super Durable Polyester Paint
3. 3/4” x 1” to cover total length of frame
4. Fastened to top Z frame with #8 x ½ tek screws and caulked

Wind Chain
1. Attached to existing frame and to swing door with #8 x ¾” tek screws

MDS INTERIOR Swing Door Specs

Swing Door Curtain
1. 26ga grade 80 steel
2. Finish: Over 20 standard colors; Super Durable Polyester Paint
3. Lock, Janus yellow zinc MDS mini latch
4. Door stiles, top & bottom cap 20ga galvalume
5. Door stiles are manufactured using a box design for added strength and rigidity
6. Latch side door style is a one piece manufactured component with a continuous striker plate as part of the design for added security
7. X bracing 1” x 1” 20ga galvanized square tubing keeps door from flexing, eliminating sharp edges
8. 2 Button hinges—non-removable pin—per door (screws only; no pop rivets)