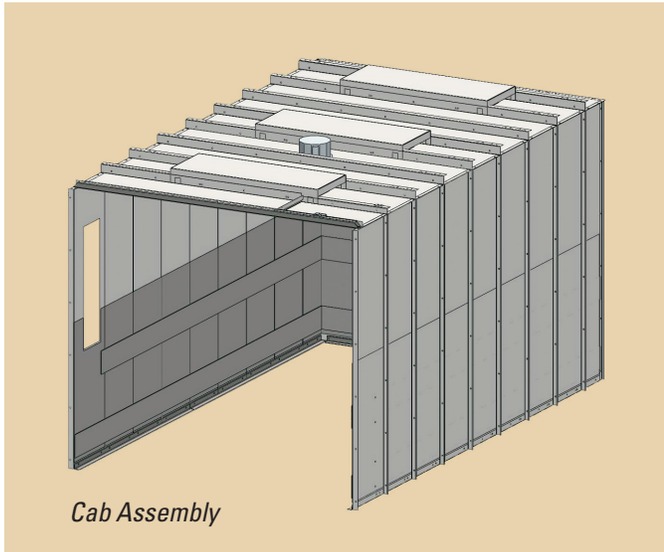


Product Construction

- > Flush wall and ceiling construction
- > 14 gauge standard solid steel walls and ceiling
- > Formed panel construction with light proof joints
- > Heavy gauge tube header at cab entrance
- > Hinged exit hatch with latch and electric contact
- > Cab corner angles drilled to match gate mounting requirements
- > Cab wall attachment to platform accessible from inside cab

Standard Equipment

- > Recessed fluorescent light fixtures with step guards
- > Durable baked powder coat standard finish
- > Cab stabilizer
- > Fixture cutouts as required



Electrical Devices: EMS electrical hardware meets NEMA 1 requirements. Hardware to meet all other NEMA ratings is available upon request.

Optional Equipment

- > Heavier gauge metals up to 10 gauge
- > Available finishes
 - > Powder coat selections and color match
 - > Stainless steel brushed finish (#4)
 - > Textured stainless steel
- > Sound deadening
- > Guard railing
 - Hand rails
 - Stainless steel (3/8" x 4" flat raised standard)
 - Bumper rails
 - Oak wood rails (2" x 12" nominal standard)
 - Steel Channel (6" standard)
 - Stainless Steel Bar (1/4" x 8")
 - Curbs
 - Oak wood rails (2" x 12" nominal standard)
 - Steel Angle (6")
- > Wainscot
 - 4' high side panel guard (1/4" aluminum checkerplate standard)
- > Light Fixture Guards
 - Mesh lens cover
- > Energy saving LED lighting
- > Emergency Lighting
- > Car Top Railing (Required when hoistway wall is greater than 12" from platform)
- > Exhaust Fan, 2-speed
- > Protective wall pads and hooks
- > Floor Plate
 - 1/4" Aluminum floor covering
 - 3/8" Checkered steel floor
 - 3/8" Checkered stainless steel floor

CABS

Cab Enclosures



**CONTACT EMS FOR INFORMATION ON
CAB ENCLOSURES SOLUTIONS**



EMSDOORS.COM | 5410 N. EUCLID, ST. LOUIS, MO 63115 | 800.489.4889 | SALES@EMSDOORS.COM