RES-316 ELEVATOR ENTRANCE

NEW FLUSH FRAME DESIGN

Belco Doors prides themselves in being the true innovator of elevator frame designs.

This new flush mount design was developed by Belco Doors in 2016 to exceed ASME ANSI A17.1 National Safety Code for Elevators – Section 5.3 Private Residence Elevators and State Amendments to International Residential Code R321.1.1.

Belco Doors was the first to offer this flush frame design that will incorporate many different types of elevator approved interlocks. This frame design exceeds Chapter 399 – Elevator Safety 2016 Florida - Section 399.031 known as the "Maxwell Erik 'Max" Grablin Act". For use on VPL Lifts, Residential Elevators, LULA Elevators (Private residence only).

SHOWN WITH THE OPTIONAL 6-PANEL STEEL EMBOSSED DOOR

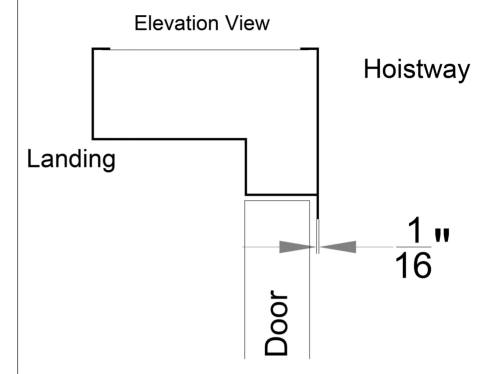




OPTIONS

- Frame Only Option (customer to supply their own door)
- Custom Hardware/Finishes to match customer's décor
- All elevator approved interlocks available
- 1 1/2 or 3 Hour "B" Elevator Approved Fire Label
- Various jamb depths
- Concealed Door Closer
- Spring Hinges
- Electric Strike prep Options
- Concealed Power Door Operation (5-1/4" Jamb Depth Needed)
- EMA prep in frame
- Exterior package (includes polystyrene core door, weather-stripping on frame and door sweep)
- Various wood door materials
- 6 Panel Metal Door (As shown in picture)

FRAME PROFILE





BUILT BY ELEVATOR EXPERTS FOR ELEVATOR EXPERTS.

For over four decades, Belco Doors has been the name professionals trust for superior elevator doors. Backed by industry expertise and hands-on service, we guarantee quality from custom design to delivery. We are a member of the National Association of Elevator Contractors (N.A.E.C) and founding member of the Canadian Elevator Contractors Association (C.E.C.A.) since 1984.







