

DSLB-1

Blast Resistant

SPECIFICATIONS

Frame 16 GA. Cold-rolled steel

Door 16 GA. Cold-rolled steel; 1-3/4 inches thick

ASTM A1008 / A1008M

Blast Resistance Up to 2 psi peak blast pressure for all blast

load durations

Paint Prime Painted

Hinges (3) 4 1/2" BB NRP Standard Weight Butt Hinges

Lock Grade 1 Mortise Lock

OPTIONS*

Door Types F, N, V, G, FG, FG2 and Pairs Stainless Steel Type 316L or Type 304

ASTM A240 / A240M

Galvanized Steel ASTM A653 / A653M - A60

Vision Panel DSM Proprietary

Fire Rated Up to 3 hours for Flush Doors

Up to 90 minutes with Vision Panel

Ballistic Resistant** Up to Level 8

Hinges Stainless Steel Continuous Pin & Barrel

w/ SS Bearings

Heavy Duty Butt Hinges with SS Bearings

Lock Cylindrical Lock or Mortise Lock

Stock Multiple sizes in stock

Customizations Size, Hardware and Features

INDEPENDENT VERIFICATION AND QUALIFICATION TESTING

Architectural Testing, Inc.

Baker Engineering and Risk Consultants, Inc.





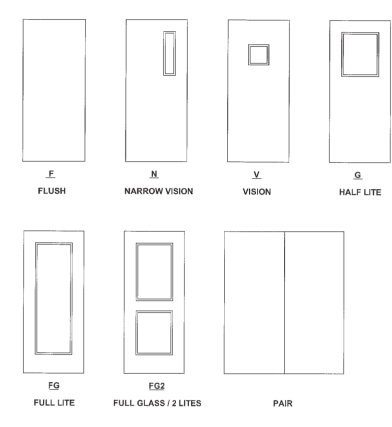
^{*} Some options are mutually exclusive

^{**} Special door construction

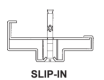


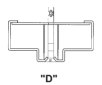


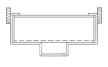
Door Types



Frame Types







WELDED-IN

