

DSLB-5

Blast Resistant

SPECIFICATIONS

Frame 10 GA. Cold-rolled steel

Door 12 GA. Cold-rolled steel; 2-7/32 inches thick

ASTM A1008 / A1008M

Blast Resistance From 15 psi and very long durations, up to 35

psi with a duration of 10 milliseconds or less

Paint Prime Painted

Hinges Stainless Steel Continuous Pin & Barrel

with SS Bearings

Lock Dependent on blast requirements

Single or 3-point Mortise Lock

OPTIONS*

Door Types F, V 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

Ballistic Resistant** Up to Level 8

Customizations Size, Hardware and Features

INDEPENDENT VERIFICATION AND QUALIFICATION TESTING

Architectural Testing, Inc.

Baker Engineering and Risk Consultants, Inc.





^{*} Some options are mutually exclusive

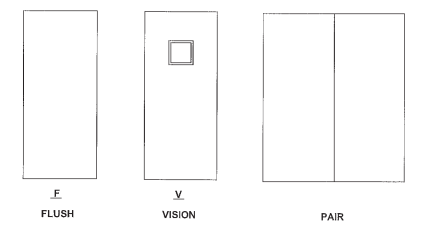
^{**} Special door construction





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Door Types



Frame Types

