DEANSTEEL

# **Blast Doors and Frames**

# DSLB-3

## **Blast Resistant**

#### SPECIFICATIONS

Frame	14 GA. Cold-rolled steel
Door	14 GA. Cold-rolled steel; 1-25/32 inches thick
	ASTM A1008 / A1008M
Blast Resistance	From 4 psi and very long durations, up to 10
	psi with a duration of 10 milliseconds or less
Paint	Prime Painted
Hinges	(3) 5" Heavy Duty NRP Butt Hinges
	with SS Bearings
Lock	Dependent on blast requirements
	Single or 3-point Mortise Lock
	• ·

#### OPTIONS\*

Door Types Stainless Steel	F, N, V, G and Pairs 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
	with SS Bearings
Customizations	Size, Hardware and Features

\* Some options are mutually exclusive

\*\* Special door construction

#### INDEPENDENT VERIFICATION AND QUALIFICATION TESTING

#### Architectural Testing, Inc. Baker Engineering and Risk Consultants, Inc.

DeanSteel Manufacturing Company 931 S. Flores Street San Antonio, TX 78204 P 800.825.8271 F 210.226.0913 www.DeanSteel.com

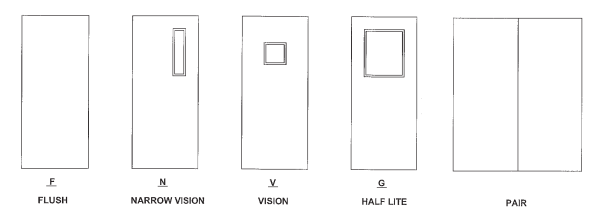








### Door Types



## Frame Types

