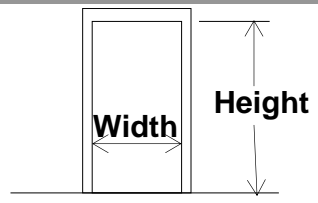
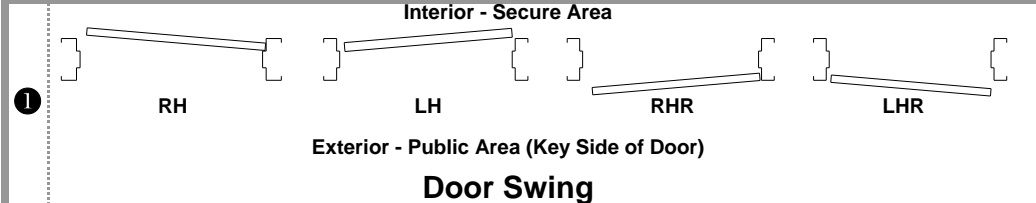


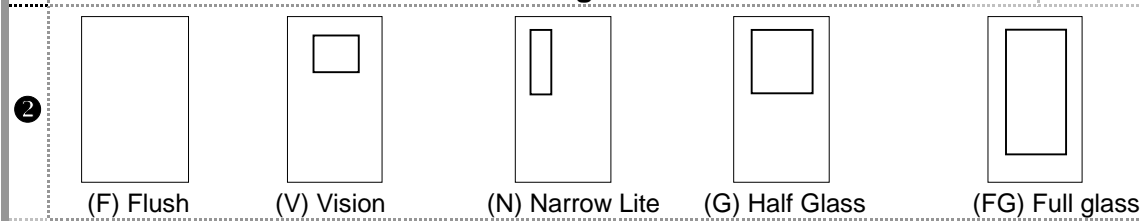
Blast Resistant Door - Request For Quote UFC 4-010-01 (2012)

Door							Blast Requirements ④			Frame ⑤		Hwr ⑥
Opening ①					Door	Fire	Explosive Charge Weight (I or II)	Standoff Distance (feet or meters)	Level of Protection (VL, L, M, H)	Jamb Width	Wall Thickness	Lock Type
Qty	Swing	Width	Height	Material	Type ②	Rating ③						
1												
2												
3												
4												
5												



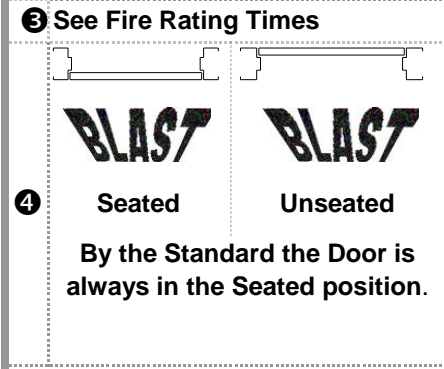
Material:
The doors material type (SS- Stainless Steel, CR- Cold Rolled, GV - Galvanized)

Hinges:
Heavy Duty S.S. Hinges 32D



Glass type will be specified as required to meet the blast requirement. Please specify if the glass is to be supplied by Deansteel or if you, the customer, will provide the glass.

Glass by Deansteel Manufacturing Inc.
 Glass provided by Customer



③ See Fire Rating Times

Explosive Charge Weight expressed as:
Weights I
Weights II

Levels of Protection:
High -- no visible damage.
Medium - Visible damage to the panel, but the door remains operable.
Low - Panel is damaged & inoperable
Very Low - Door panel is severely deformed and can be propelled into the room presenting serious hazard

Fire Rating - Opening is required to withstand a fire for:

20 minutes
45 minutes
1 hour
1-1/2 hour
3 hour

⑤ Jamb width - Overall width of the frame section profile
 Wall type - Wall condition the frame will be anchored to (Masonry or Channel or Tube steel)

⑥ Lock Type - Panic Device, Single Point Mortise Lock or 3 Point Mortise Lock - S.S. Finish

Contact Person:	
Title:	
Company:	
Phone:	
E-mail:	
Fax:	
Date:	

www.deansteel.com/bullet_blast
 931 S. Flores Street • San Antonio, Texas 78204
 (210) 226-8271 • (800) 825-8271 • Fax (210) 224-7910

Project Name:	
Project Location:	
Project Mgr:	
Contact Phone:	