					Blast	Resista	nt Door	- Request F	or Quote	e UF	-C 4-010-0	1 (2012)				
Door								Blast Requirements 4					Frame 9 Hwr 0			
			Opening	0		Door	Fire	Explosive Charge	Standoff Distance		Level of Pr	rotection	n Jamb	Wall	Lock	
	Qty	Swing	Width	Height	Material	Type 2	Rating 3	Weight (I or II)	(feet or m	meters) (VL, L, M, H)		M, H)	Width	Thickness	Туре	
1																
2																
3 4																
5																
	Interior - Secure Area								F		1					
0]	RH	Ex		olic Area (Key			LHR	N.	Width	Height		rs material typ led, GV - Gal	oe (SS- Stainle vanized) S.S. Hinges 32		
	Door Swing										<u> </u>		neavy Duty	o.o. minges oz		
2										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.						
		Flush	(V) V	ision/	(N) Nar	row Lite	(G) Half Gla	ass (FG)	Full glass		Glass provide	ed by Custo	mer			
B	See F	ire Rating	g Times		: - 1	- Ol V		: I I (D (_1!					A		
		expresse			e Charge V d as:	veignt	Levels of Prote	ection:				Fire Rating - Opening is required to withstand a fire for:				
	BI	BIRCT BIRCT					High no visible	_				20 minutes				
		Weights II						Medium - Visible damage to the panel, but the doo remains operable.				or	45 minutes			
4								Low - Panel is d	amaged & in	•	ole		1 hour 1-1/2 hour			
	By the Standard the Door is always in the Seated position.							Very Low - Door pane deformed and can be into the room prese			propelled			3 hour		
6	Jamb width - Overall width of the frame section profile									С	ontact Person:					
♥:	Wall type - Wall condition the frame will be anchored to (Masonry or C								nel or Tube steel) Title:							
0	6 Lock Type - Panic Device, Single Point Mortise Lock or 3 Point Mortis								S.S. Finish Company:							
Project N							oject Name:		Phone:							
	4551 (3) (55L						ect Location:			E-mail:						
	www.deansteel.com/bullet_blast 931 S. Flores Street • San Antonio, Texas 78204						Project Mgr:				Fax:					
					0) 224-7910	Coi	ntact Phone:				Date:					