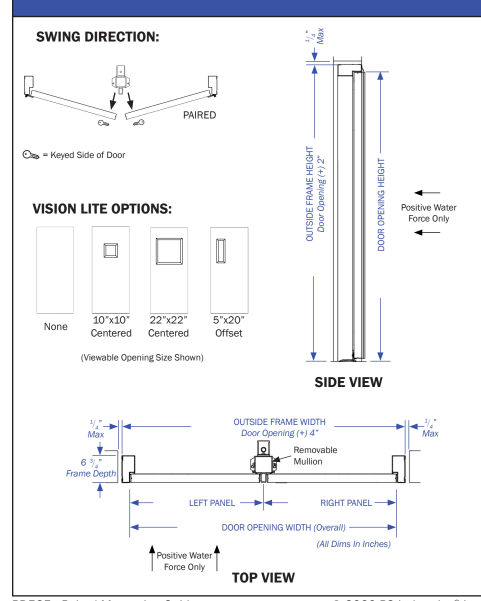
PD-525 PAIRED MEASURING GUIDE & ORDER FORM



1150 S. 48^{TH} STREET, GRAND FORKS, ND 58201 **Phone:** 701.746.4519 | **Toll Free:** 877.446.1519 **Website:** psfloodbarriers.com

Email: 4psinfo@psindustries.com



SOLD/QUOTE TO:					
NAME:					
COMPANY:					
ADDRESS:					
CITY, STATE, ZIP:					
PHONE: FAX:					
EMAIL:					
PROJECT INFO:					
PROJECT NAME:					
OPENING NAME:				QUANTITY:	
WATER PROTECTION HEIGHT:	CTION HEIGHT: (inches) LOADING REQU			RED:	
HYDRODYNAMIC: (FPS)	(PSF) IMPACT:		Γ:	(LBS) " X "	
LEFT PANEL OPENING WIDTH:	(inches) RIGHT PANEL OI		PANEL OF	PENING WIDTH: (inches)	
DOOR OPENING WIDTH: (OVERALL)	(inches) DOOR OPENING		OPENING	HEIGHT: (inches)	
PAIRED ACTIVE PANEL(S):	LATCHING HARDWARE:		RE:	CLOSER:	
LEFT PANEL	INTERIOR HARDWARE:		E:		
DIOLIT DANIEL				ACTIVE PANEL(S)	
RIGHT PANEL	EXTERIOR TRIM:			, ,	
BOTH PANELS					
VISION LITES:	VISION LITE LOCATION:			MOUNTING SURFACE:	
10"x 10"	LEFT PANEL			CIP	
22"x 22"	RIGHT PANEL			CMU (WALL THICKNESS IN INCHES)	
5"x 20"	BOTH PANELS			STRUCTURAL STEEL	
DOOR/FRAME MATERIAL:			THRESHOLD TYPE:		
MILD STEEL (STANDARD)	No. 2b (MILL FINISH)				
	No. 4 (BRUSHED FINISH)		FINISH)	1 ¹ / ₄ " RAISED	
316 STAINLESS STEEL	No. 6 (POLISHED FINISH)		FINISH)		
TOP COAT PAINT COLOR: (SHERWIN-WILLIAMS INDUSTRIAL ENAMEL)	S/W# COLOR:			sherwin-williams.com	
STAMPED CALCULATIONS REQUESTED:			FM LABEL REQUESTED:		
YES STATE	NO		YE	YES NO	
(Registered professional engineer stamped calculations from within the state or territory the building will be constructed or substantially improved.)			(Available on Specific Product Configuration, Consult PS Industries for Details; Maximum WPH of 36".)		
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