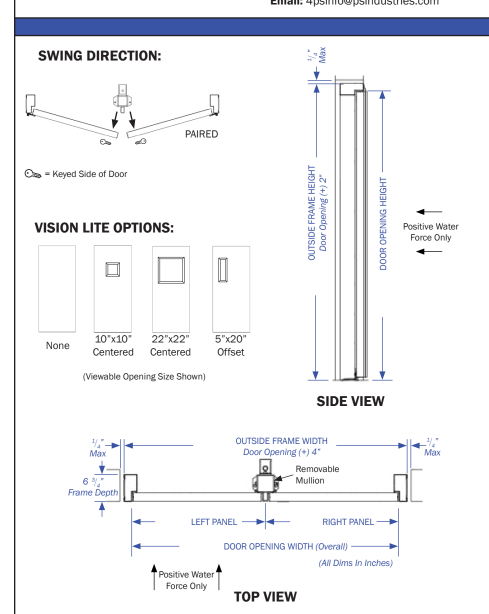
PD-520 PAIRED MEASURING GUIDE & ORDER FORM



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SOLD/QUOTE TO:				
NAME:				
COMPANY:				
ADDRESS:				
CITY, STATE, ZIP:				
PHONE: FAX:				
EMAIL:				
PROJECT INFO:				
PROJECT NAME:				
OPENING NAME:				QUANTITY:
WATER PROTECTION HEIGHT:	(inches) LOADING REQUI			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	PANIC HARDWARE:			
RIGHT PANEL	EXTERIOR TRIM:			ACTIVE PANEL(S)
BOTH PANELS				
VISION LITES:	VISION LITE LOCATION:			MOUNTING SURFACE:
10"x 10"	LEFT PANEL			CIP
22"x 22"	RIGHT PANEL			CMU (WALL THICKNESS (GROUT-FILLED) IN INCHES)
5"x 20"	BOTH PANELS			STRUCTURAL STEEL
DOOR/FRAME MATERIAL:				THRESHOLD TYPE:
MILD STEEL (STANDARD)	No. 2b (MILL FINISH)			¹ / ₂ " ADA (standard)
316 STAINLESS STEEL	No. 4 (BRUSHED FINISH)			$1^{1}/_{4}$ " RAISED (Required with WPH greater than 120")
TOP COAT PAINT COLOR: (SHERWIN-WILLIAMS INDUSTRIAL ENAMEL)	S/W# COLOR:		OR:	sherwin-williams.com
STAMPED CALCULATIONS REQUESTED:			FM LABEL REQUESTED:	
YES STATE NO (Registered professional engineer stamped calculations from within th state or territory the building will be constructed or substantially impro				