

NAME:					
COMPANY:					
ADDRESS:					
CITY, STATE, ZIP:					
PHONE:			FAX:		
EMAIL:					
PROJECT INFO:					-
PROJECT NAME:					
OPENING NAME:			QUANTITY:		
ROUGH OPENING WIDTH: (inches)		WATER PROTECTION HEIGHT: (inches)			
LARGE OPENINGS: For openings larger than Construction Drawings are required for custo			orts must be	engineered by PS Indust	ries Incorporated.
MOUNTING SURFACE:	LEFT JAMB TYPE:		RIGHT JAMB TYPE:		
CIP	FACE MOUNT		FACE MOUNT		
CMU (WALL THICKNESS (GROUT-FILLED) IN INCHES) STRUCTURAL STEEL	IN-BETWEEN MOUNT		IN-BETWEEN MOUNT		
MULLION TYPE: (OVER 120")	MULLION EMBED TYPE:		JAMB FINISH:		
DRY-SIDE SUPPORT	EMBEDDED RECEIVER (STANDARD)		ALUMINUN	1 MILL FINISH (STANDARD)	
WET-SIDE SUPPORT	POST-INSTALLED THREADED INSERTS		POWDER C (COLOR)	OAT	
SILL TYPE:	SILL MATERIAL:			MISC HARDWARE:	
EMBEDDED ANGLE (STANDARD) SURFACE MOUNTED	HOT-DIP	PED GA	ILV.	LOCKABLE JAMB COVERS	
PLATE	304 STAINLESS STEEL		JAMB EXTE	INSIONS	
NO SILL					
STAMPED CALCULATIONS REQUESTED:			FM LABEL REQUESTED:		
YES STATE	E NO)	YE	ES NO	C
(Registered professional engineer stamped calculations from within t state or territory the building will be constructed or substantially impre			(Available on Specific Product Configuration, Consult d.) PS Industries for Details; Maximum WPH of 36".)		

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