HSS-550 SINGLE MEASURING GUIDE & ORDER FORM



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HINGE LOCATION: Dry-Side Latching ____ Wet-Side Latching Left Side Right Side **DEFAULT VIEW** ROUGH OPENING HEIGHT WATER PROTECTION HEIGHT Reverse Positive Water Force Recommended **JAMB VIEW SIDE VIEW** Reverse Water ▼ Force ▼ ROUGH OPENING WIDTH (All Dims In Inches) ▲ Positive ▲ Water **TOP VIEW** Force

NAME:			
COMPANY:			
ADDRESS:			
CITY, STATE, ZIP:			
PHONE:		FAX:	
EMAIL:			
PROJECT INFO:			
PROJECT NAME:			
OPENING NAME:		QUANTITY:	
ROUGH OPENING WIDTH: (inches)		ROUGH OPENING HEIGHT: (inches)	
ATER PROTECTION HEIGHT: (inches)		LOADING REQUIRED:	
HYDRODYNAMIC: (FPS)	(PSF)	IMPACT:	(LBS) " X
HINGE LOCATION:	LATCHING LO	CATION:	WATER FORCE:
LEFT SIDE	WET-SIDE		POSITIVE PRESSURE
RIGHT SIDE	DRY-SIDE		REVERSE PRESSURE
MOUNTING SURFACE:	MOUNTING LOCATION:		LIFTING TYPE:
CIP	WET-SIDE DRY-SIDE		
CMU (WALL THICKNESS (GROUT-FILLED) IN INCHES) STRUCTURAL STEEL			LIFT SCREW HYDRAULIC
CMU (WALL THICKNESS IN INCHES)			
CMU (WALL THICKNESS IN INCHES) (GROUT-FILLED) IN INCHES) STRUCTURAL STEEL	DRY-SID 316L STA No.		HYDRAULIC
CMU (GROUT-FILLED) (WALL THICKNESS IN INCHES) STRUCTURAL STEEL PANEL/FRAME MATERIAL: ALUMINUM MILL FINISH (STANDARD)	DRY-SID 316L STA No.	INLESS STEEL 2b (MILL FINISH)	HYDRAULIC SILL TYPE: EMBEDDED ANGLE (STANDARD) SURFACE MOUNTED PLATE
CMU (WALL THICKNESS IN INCHES) STRUCTURAL STEEL PANEL/FRAME MATERIAL: ALUMINUM MILL FINISH (STANDARD) MILD STEEL (PAINTED)	316L STA No. No.	E MINLESS STEEL 2b (MILL FINISH) 4 (BRUSHED FINISH)	HYDRAULIC SILL TYPE: EMBEDDED ANGLE (STANDARD) SURFACE MOUNTED PLATE NO SILL COLOR:
CMU (WALL THICKNESS IN INCHES) STRUCTURAL STEEL PANEL/FRAME MATERIAL: ALUMINUM MILL FINISH (STANDARD) MILD STEEL (PAINTED) PAINT OPTIONS: SHERWIN-WILLIAMS INDU	316L STA No. No. USTRIAL ENAMI	E MINLESS STEEL 2b (MILL FINISH) 4 (BRUSHED FINISH)	HYDRAULIC SILL TYPE: EMBEDDED ANGLE (STANDARD) SURFACE MOUNTED PLATE NO SILL
CMU (WALL THICKNESS IN INCHES) STRUCTURAL STEEL PANEL/FRAME MATERIAL: ALUMINUM MILL FINISH (STANDARD) MILD STEEL (PAINTED) PAINT OPTIONS: SHERWIN-WILLIAMS INDUSTREEM SHERWIN-WILLIAMS MAC	316L STA No. No. USTRIAL ENAMI	E MINLESS STEEL 2b (MILL FINISH) 4 (BRUSHED FINISH)	HYDRAULIC SILL TYPE: EMBEDDED ANGLE (STANDARD) SURFACE MOUNTED PLATE NO SILL COLOR: sherwin-williams.com

SOLD/OUOTE TO: