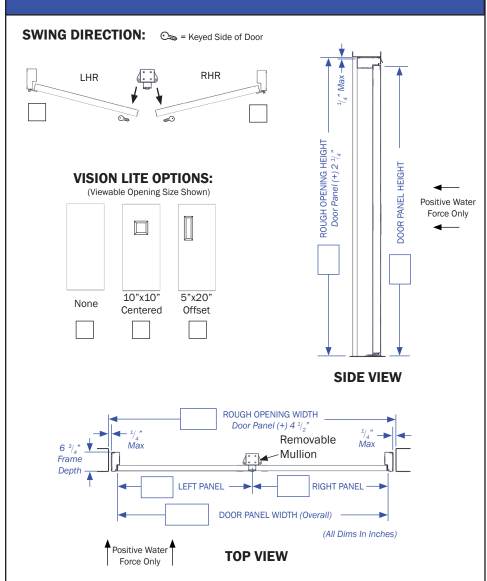
HYDRO1-PD522 90 MINUTE FIRE RATED FLOOD DOOR PAIRED MEASURING GUIDE & ORDER FORM



1150 S. 48TH 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: (inches) LOADING REQU		RED:	
HYDRODYNAMIC: (FPS)	(PSF)	IMPACT:	(LBS) " X "
ROUGH OPENING WIDTH:	(inches)	ROUGH OPENIN	G HEIGHT: (inches)
LEFT PANEL WIDTH:	(inches)	RIGHT PANEL W	IDTH: (inches)
DOOR PANEL WIDTH:	(inches)	DOOR PANEL HEIGHT: (inches)	
ACTIVE PANEL(S):	LATCHING HARDWARE:		VISION LITE: (OPTIONAL)
LEFT PANEL	PANIC HARDWARE:		10"x 10"
RIGHT PANEL			F"x 20"
BOTH PANELS	EXTERIOR TRIM:		5"x 20"
(SLIDE BOLTS USED ON INACTIVE PANELS)			NONE
OPENING MATERIAL:			VISION LITE LOCATIONS:
CIP CMU (GROUT-FILLED)			LEFT PANEL
		(WALL THICKNESS IN INCHES)	DIQUE BANISI
			RIGHT PANEL
SINOCIONAL SILLE			BOTH PANELS
DOOR/FRAME MATERIAL:			STANDARDS:
MILD STEEL (STANDARD) No. 2b (MILL FINISH)		1/2" ADA THRESHOLD	
316 STAINLESS STEEL No. 4 (BRUSHED FINISH)		CLOSER(S) (INCLUDED ON ACTIVE PANELS)	
TOP COAT PAINT COLOR: (SHERWIN-WILLIAMS INDUSTRIAL ENAMEL) S/W# COLOR: Sherwin-williams.com			
STAMPED CALCULATIONS REQUESTED: YES STATE NO			
(Registered professional engineer stamped calculations from within the state or territory the building will be constructed or substantially improved.)			