SOLD/QUOTE TO: HYDRO1-PD520 — SINGLE MEASURING GUIDE & ORDER FORM NAME: COMPANY: 1150 S. 48TH STREET, GRAND FORKS, ND 58201 Phone: 701.746.4519 | Toll Free: 877.446.1519 ADDRESS: **PS** Flood Barriers™ Website: psfloodbarriers.com CITY, STATE, ZIP: Email: 4psinfo@psindustries.com PHONE: FAX: EMAIL: **SWING DIRECTION:** \bigcirc = Keyed Side of Door **PROJECT INFO:** PROJECT NAME: RHR LHR **OPENING NAME:** QUANTITY: WATER PROTECTION HEIGHT: LOADING REQUIRED: (inches) HYDRODYNAMIC: (PSF) IMPACT: " X DOOR OPENING WIDTH: DOOR OPENING HEIGHT: (inches) (inches) OUTSIDE FRAME HEIGHT DOOR OPENING HEIGHT Door Opening (+) SWING DIRECTION: **LATCHING HARDWARE:** VISION LITE: (OPTIONAL) PANIC HARDWARE: LEFT HAND REVERSE 10"x 10" VISION LITE OPTIONS: (Viewable Opening Size Shown) Positive Water Force Only RIGHT HAND REVERSE 22"x 22" EXTERIOR TRIM: NONE CLOSER (INCLUDED) 5"x 20" **MOUNTING SURFACE:** CIP CMU STRUCTURAL STEEL 10"x10" 22"x22" 5"x20" (WALL THICKNESS (GROUT-FILLED) None Centered Offset Centered DOOR/FRAME MATERIAL: THRESHOLD TYPE: MILD STEEL (STANDARD) No. 2b (MILL FINISH) **SIDE VIEW** 1/2" ADA 316 STAINLESS STEEL No. 4 (BRUSHED FINISH) **OUTSIDE FRAME WIDTH** Door Opening (+) 4" **TOP COAT PAINT COLOR:** S/W# COLOR: sherwin-williams.com (SHERWIN-WILLIAMS INDUSTRIAL ENAMEL) 6 3/." **STAMPED CALCULATIONS REQUESTED:** Frame Depth STATE NO YES DOOR PANEL WIDTH -(All Dims In Inches) (Registered professional engineer stamped calculations from within the state or territory the building will be constructed or substantially Positive Water Force Only **TOP VIEW**