## QUOTATION REQUESTED EZDAM XL ORDER **EZDAM XL MEASURING GUIDE & ORDER FORM SOLD/QUOTE TO:** NAME: 1150 S. 48TH STREET, GRAND FORKS, ND 58201 Phone: 701.746.4519 | Toll Free: 877.446.1519 COMPANY: **PS** Flood Barriers™ Website: psfloodbarriers.com ADDRESS: Email: 4psinfo@psindustries.com CITY, STATE, ZIP: PHONE: FAX: EMAIL: **EzDam**<sup>®</sup> **PROJECT INFO:** PROJECT NAME: FIRST OPENING NAME: **QUANTITY:** ROUGH OPENING WIDTH: WATER PROTECTION HEIGHT: (inches) Jamb Cap Provided (typ. each jamb) **DEFAULT VIEW** QUANTITY: SECOND OPENING NAME: ROUGH OPENING WIDTH: WATER PROTECTION HEIGHT: (inches) THIRD OPENING NAME: QUANTITY: ROUGH OPENING WIDTH: WATER PROTECTION HEIGHT: (inches) (inches) FOURTH OPENING NAME: **QUANTITY: JAMB VIEW** WATER PROTECTION HEIGHT ROUGH OPENING WIDTH: (inches) WATER PROTECTION HEIGHT: (inches) \*Min Barrier: Rough Opening Width of 52" and Water Protection Height of 48" \*Max Barrier: Rough Opening Width of 114 $\frac{1}{2}$ ," and Water Protection Height of 48". Positive **PANEL/FRAME MATERIAL: LATCHING LOCATION:** WATER FORCE: ALUMINUM MILL FINISH WFT-SIDE POSITIVE PRESSURE × 48, This Chamber Grout-filled **SILL TYPE: MOUNTING SURFACE:** (Full height, Latches for both jambs) Gasket CIP NO SILL (STANDARD) Compression EMBEDDED ANGLE (OPTIONAL) CMU **SIDE VIEW** JAMB DETAIL (WALL THICKNESS (GROUT-FILLED) IN INCHES SURFACE MOUNTED STRUCTURAL STEEL PLATE (OPTIONAL) ROUGH OPENING WIDTH STAMPED CALCULATIONS REQUESTED: (Registered professional engineer stamped calculations from within the YES NO STATE state or territory the building will be constructed or substantially improved.) OVERALL WIDTH Positive A Water **TOP VIEW** Force