**WARNING:**
SPACE BETWEEN DOOR AND HOISTWAY MUST NOT EXCEED 3".
INTERLOCKS CONFORMING TO ASME A17.1 MUST BE INSTALLED AND ADJUSTED PER THE MANUFACTURER'S INSTRUCTIONS.

**FAILURE TO COMPLY MAY RESULT IN SERIOUS INJURY OR DEATH!**

- **MAX 3'**
  - **INTERLOCK**
- **55' HOISTWAY WIDTH**
- **29' Q**
- **36' INSIDE**
- **50' HOISTWAY DEPTH**
- **48' INSIDE**
- **48' INSIDE**
- **36' DOOR**

**NOTE:** LEAVE ROUGH OPENING MIN 14" WIDER & 14" HIGHER THAN CLEAR OPENING, AS SHOWN.

**SWING DOORS, HYDRO**

**PART NO.**
36 X 48, 1L

**DESCRIPTION:**
SWING DOORS, HYDRO

**RAIL FORCES**
- R1(Fx) 1075 lbs
- R2(Fy) 358 lbs
- R3(Fz) 2500 lbs

**RAIL WEIGHT:** 8 lbs/ft
PROVIDE WALL CONSTRUCTION SUITABLE FOR ATTACHMENT OF RAIL BRACKETS AT SHOWN ELEVATION. MUST BE CAPABLE OF 300LB PULLOUT LOADING WITH MAX DEFLECTION OF 1/8".

SPREADER BRACKETS FASTEN WITH LAG SCREWS 2 PLACES PER SIDE BRACKET

BRACKET LOCATIONS MAY VARY ACCORDING TO TRAVEL

80" INSIDE HT.

80" DOOR HT.

96" OVERHEAD

120" TRAVEL

8" PIT

PART NO. 36 X 48, 1L
DESCRIPTION: SWING DOORS, HYDRO

SCALE 1 : 50