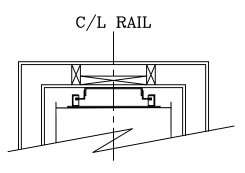
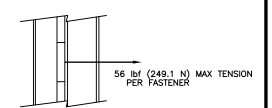


MINIMUM RAIL BACKING DETAIL

(1) 2"x12"
RAIL SUPPORT ENTIRE HEIGHT
OF HOISTWAY.





NOTE.

ALL DIMENSIONS ARE IN INCHES. DIMENSIONS IN [] ARE MM.

NOTES:

- 1. FASTENERS BY OTHERS.
- 2. FILL ALL ANCHOR POINTS.
- 3. THIS DRAWING DEPICTS SAMPLE CONSTRUCTION ONLY.
- 4. IT IS THE RESPONSIBILITY OF THE INSTALLER/CONTRACTOR OR ENGINEER TO DESIGN AND SPECIFY STRUCTURAL SUPPORTS.
- 5. ALL CONSTRUCTION TO BE IN COMPLIANCE WITH LOCAL CODES.
- 6. MAXIMUM IMPACT LOAD ON PIT FLOOR IS 1.09 Psi (7,515 Pa)

RAIL LENGTH:

- 1) STANDARD LOADING HEIGHT + TRAVEL + CAR HEIGHT + 16"
- 2) LOW OVERHEAD W/ ROLL-UP GATE(S) LOADING HEIGHT + TRAVEL + CAR HEIGHT + 7"

*RAIL BRACKET IS BEHIND POWERHEAD

FOX VALLEY Appleton, WI 54911 Phone: 800-238-8739 FLEVATOR

ELEVATOR CONTRACTOR:

JOB NAME:

ORDER NUMBER:

CABLE-WAITER SERIES
RAIL ATTACHMENT LAYOUT
& PULLOUT FORCES

DRAWN BY:

DATE:

SIGNATURE OF APPROVAL

DWG. NO.

C-001165