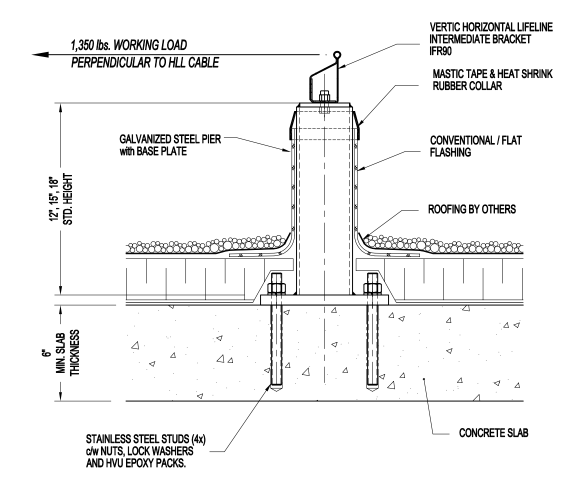
NOTES:

- 1. 1.350 lbs. WORKING LOAD PERPENDICULAR TO HLL CABLE (WHEN USING VERTIC SHOCK ABSORBER- ABS600).
- 2. ASSEMBLY SHOWN IS 12", 15" & 18" HIGH STANDARD MODELS.
- 3. MINIMUM CONCRETE SLAB THICKNESS TO BE 6".
- 4. ASSEMBLY SHOWN WITH CONVENTIONAL BUR ROOFING (BY OTHERS).



MAX. LIMIT = 18"

2. IT IS THE RESPONSIBILITY OF THE STRUCTURAL ENGINEER FOR THE OVERALL PROJECT TO ENSURE THAT THE STRUCTURE ON WHICH THE SAFETY EQUIPMENT BY PRO-BEL IS INSTALLED, IS REINFORCED TO WITHSTAND THE LOADS INDICATED ON THIS DRAWING.



PRO-BEL ENTERPRISES LTD.

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PRO-BEL DESIGNS, MANUFACTURES, AND INSTALLS PRE-ENGINEERED WINDOW CLEANING/SUSPENDED MAINTENANCE EQUIPMENT & FALL PROTECTION SYSTEMS

- ROOF & WALL ANCHORS
- OUTRIGGER BEAMS
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