

FALL PROTECTION SCREEN

Description

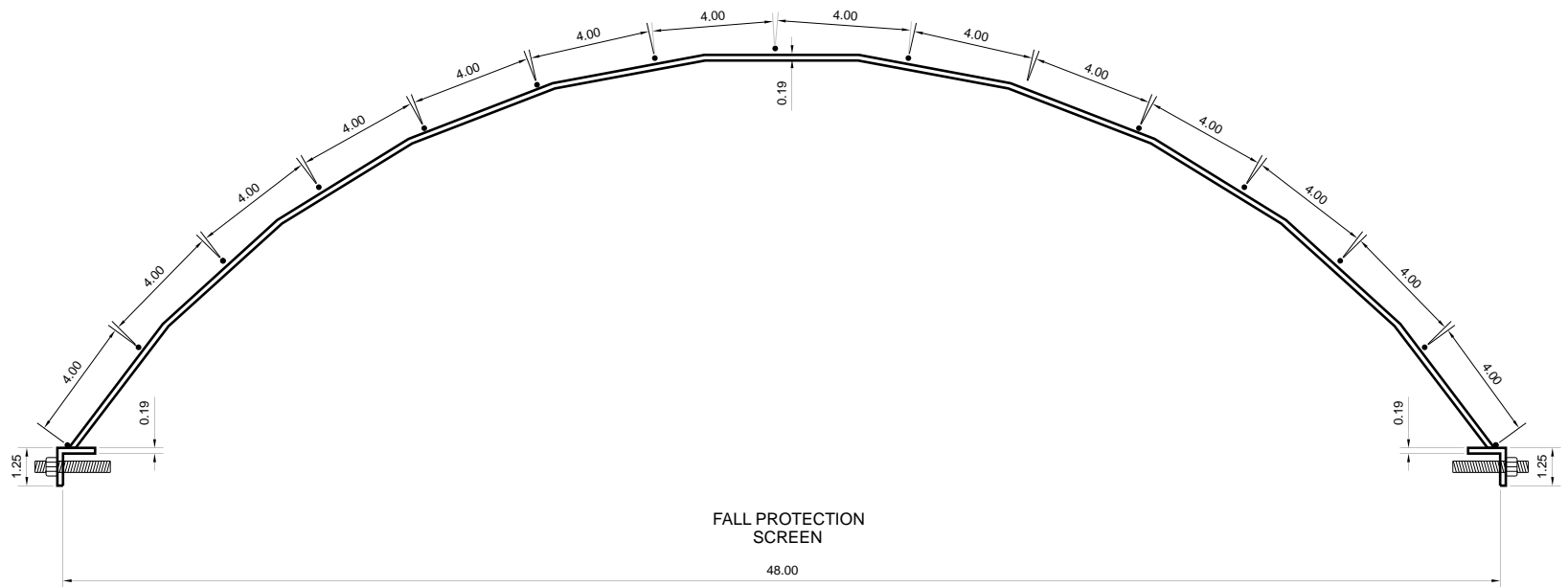
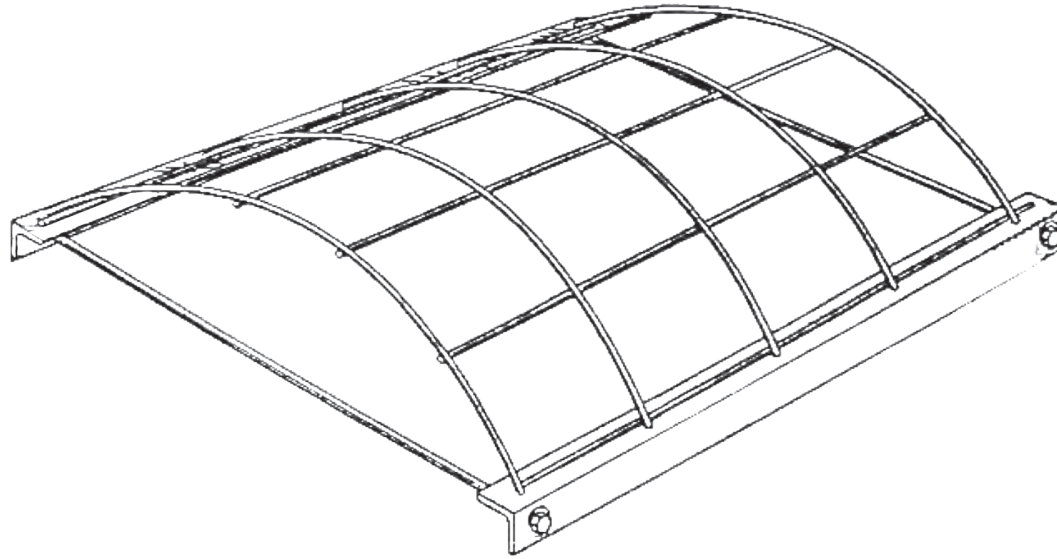
Skylight fall protection shall be manufactured from not less than .1875 (3/16") diameter steel galvanized wire. The openings in the wire shall not exceed 4" x 4". The screen shall be attached to a steel frame made of .1875 (3/16") steel angle using the MIG welding process. The screen shall be welded at each vertical intersection between the frame and the mesh. The frame assembly shall be attached to the skylight using a compression fit held in place by two (2) 3/8" diameter threaded steel rods.

The Fall Protection Screen shall be constructed and installation such that it can withstand a 200 pound load applied perpendicularly at any area screen. Fall Protection Screen designed such that when loaded the skylight under the screen will not break.

Materials

Prefabricated galvanized steel wire screen, 3/16x3/16 steel angle and 3/8 diameter threaded steel rod.

Fall protection Screen designed to comply with OSHA-29CFR parts 1910 and 1926 (specifically 1926.501 and .502) Roof Opening Fall Protection.



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