Miller 8814-12 Shadow Beam Anchor

Materials

D-Ring Attachment......Plated, Drop Forged Steel

and Stainless Steel

Minimum Tensile Strength.....5,000 lbs. (22kN)

* All hardware meets ASTM (50) fifty-hour salt spray test requirements.

Technical

Certification

ANSI A10.14, Z359.1 OSHA 1926.502

Identification

Label Materials......Millerhyde

Label Contents......Inspection, Type, Model,

Date, Warnings, Certifications.



The Miller 8814-12 Shadow Beam Anchor is designed for use on I- and W-beams with flange widths ranging from 4 inches (100mm) to 12 inches (305mm) and flange thickness up to 1 ¼ inch. Once attached, the anchor will slide along the beam with the movement of the worker.



