Miller 8815-12 and 8815-24 Shadow Beam Anchor

Materials

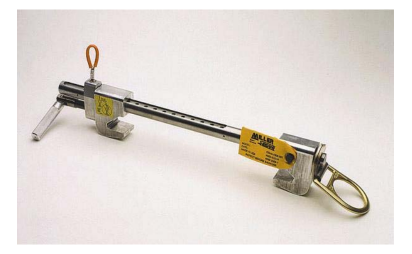
Foot EndsAluminum Support Shaft.....Stainless Steel Retractable Plunger....Stainless Steel D- Ring Attachment.....Plated, Drop forged steel and stainless steel Hardware.....Steel Minimum Tensile strength *All hardware meets ASTM (50) fifty-hour salt spray test requirements.

Technical

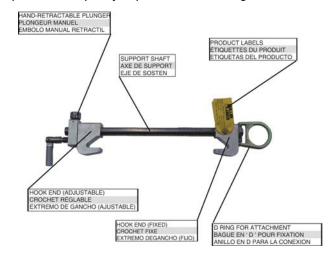
Max Working Load:	400 lbs (181.4 kg)
Minimum Tensile Strength	5000 lbs. (22kN)
Fits Flange Sizes	See Chart Below
Weight	See Chart Below

Identification

Label Materials......Lexan and Valeron Label Contents...... Inspection, Type, Model, Date Size, Material Specs, Capacity, Certifications.



Miller Shadow Beam Anchors connect horizontally to a wide range of I and H beam flanges from 4 inches (100mm) to 24 inches (610mm) wide and up to 2-1/2 inches thick. The fixed unit (Model 8815) is designed to be tightened horizontally or vertically, firmly gripping the beam or column to provide a temporary or permanent anchorage attachment.



Model No.	Fits Flange Sizes	Weight	
8815-12	4" to 12" (100mm to 305mm)	7.75lbs (3.1kg)	
8815-24	12" to 24" (305mm to 610mm)	13.65lbs (6.19kg)	



by Honeywell

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