

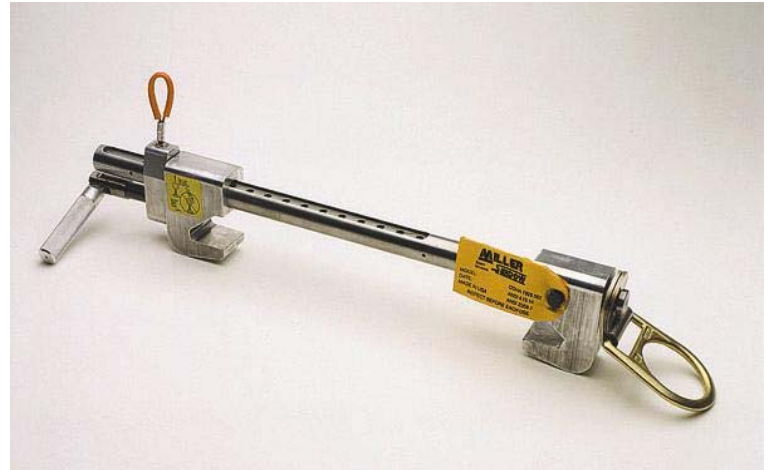
Miller 8815-12 and 8815-24 Shadow Beam Anchor

Materials

- Foot Ends**Aluminum
 - 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

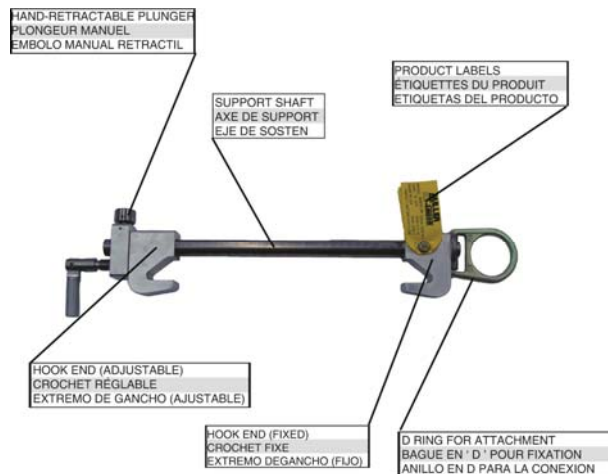
- Max Working Load:**.....400 lbs (181.4 kg)
- Minimum Tensile Strength**.....5000 lbs. (22kN)
- Fits Flange Sizes**.....See Chart Below
- Weight**.....See Chart Below



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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