Miller Cross-Arm Anchorage Connectors

Description

Miller Cross-Arm Anchorage Connectors wrap around I-beams and other structures to form a secure attachment point for lanyards and other connecting devices.

Materials

Webbing: 2" (50mm) Polyester webbing;

Nomex/Kevlar webbing in 8185K

D-Rings: Alloy Steel

Thread: Polyester thread for most; Kevlar

straps use Kevlar thread

Protective

Sleeve: Nylon Labels: Valeron

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

requirements

Kevlar® and Nomex® are registered trademarks of E.I. DuPont.



Maximum Capacity: 400 lbs (181.4 kg)

ANSI Capacity: 130-310 Lbs (59-141 kg)

Webbing: 5,000 lbs (22 kN) minimum

tensile strength

D-Rings: 5,000 lbs (22 kN) minimum

tensile strength

*Length: 6 ft (1.8m) standard length

*Additional lengths available

Certification

OSHA 1926.502, OSHA 1910.66, ANSI A10.32 and ANSI Z359.1

8183	
J	



Model Number	Description
8183	Green webbing, a 2 in. (50mm) steel D-ring and a 3 in. (76mm) steel D-ring
8183D	Blue webbing, a 2 in. (50mm) steel D-ring and a 3 in. (76mm) steel D-ring
8183WS	Green webbing with protective sleeve, a 2 in. (50mm) steel D-ring and a 3 in. (76mm) steel D-ring
8185	Green webbing, a 2 in. (50mm) steel D-ring and a web loop
8185K	Black or blue Nomex/Kevlar webbing, a 2 in. (50mm) steel D-ring and a web loop
T7314	Titan [®] orange webbing, a 2 in. (50mm) steel D-ring and a web loop



by Honeywell

Toll Free 800.873.5242 (press 4) • hsptechsupport@honeywell.com • www.millerfallprotection.com