

NEW PRODUCT SPOTLIGHT





- Versatile Designed with large hooks ideal for anchoring to large structures such as in tower climbing
- Specialized Built with superior flame and heat resistant aramid yarns or premium protection
- Double-Duty Coverage in arc event rated areas and high heat environments



SPECIALIZED PROTECTION FOR USE IN EXTREME ENVIRONMENTS

aramid webbing



ELECTRIC (MEP)

rebar hooks



TOWER & UTILITIES



SOLAR & WIND ENERGY



OIL & GAS



CONSTRUCTION



GENERAL INDUSTRY

KEY SPECS:

Materials: Aramid webbing, Nomex® shock pack, zinc plated steel snap hook, YCM plated steel tower rebar

hooks, Kevlar® thread

Attachment Points: 1 snap hook, 2 tower rebar hooks

Weight: 6.6 lbs. (3.0 kg) Length: 6' (1.8 m)

Minimum Breaking Strength: 5,000 lbs.

ANSI Weight Capacity: 130-310 lbs. (59-141 kg)

OSHA Weight Capacity (6'FF only): up to 420 lbs. (191 kg)

ANSI Standards: Z359.13-2013

OSHA Standards: 1926.502, 1910.140, 1910.66

Other Standards: ASTM F887



