

New!

Miller® StopFall Fall Restraint System

1st to Meet the New
OSHA 2259.14-01 Standard
Class A & AB



OSHA Tested and Approved for:

**Dry & Wet Wood Poles
Conduit Covered (Dry & Wet) and Icy Poles**

Meets OSHA 1910.269 & 1926.959

StopFall Systems

Model No.	Description	Weight
7600A	StopFall System with friction buckle adjustment	6.1 lbs. (2.7 kg)
7600B	StopFall System with tongue buckle adjustment	6.4 lbs. (2.8 kg)

Climbing, Positioning & Fall Restraint System

- Engineered for Wood Pole Applications
- User-Friendly Design
- Durable Construction
- Superior Performance

The **Miller StopFall System** features a rugged pole strap constructed of nylon safety strapping with a non-slip rubber belting interior and a polyester webbing security strap with rubber belting and unique gaffs that **"Bite"** into wood poles, whether dry, wet, conduit or ice covered. The StopFall System easily adjusts to fit poles with a 25- to 50-inch (635 to 1270mm) circumference.



Pole Strap Features:

- Rugged construction for long service life
- Rubber belting prevents slippage
- Two-piece spring assembly eliminates the possibility of a continuous electrical path
- Easy-to-use self-locking snap hooks and length-adjustment buckles

Security Strap Features:

- Corrosion-resistant, stainless steel, spring-loaded gaffs provide instant grip on wood poles
- Nylon rollers allow the gaffs to move freely while minimizing abrasion on the strap
- Rubber belting prevents slippage
- Disconnect/length adjuster offers a "parking" feature for when the security strap is not in use