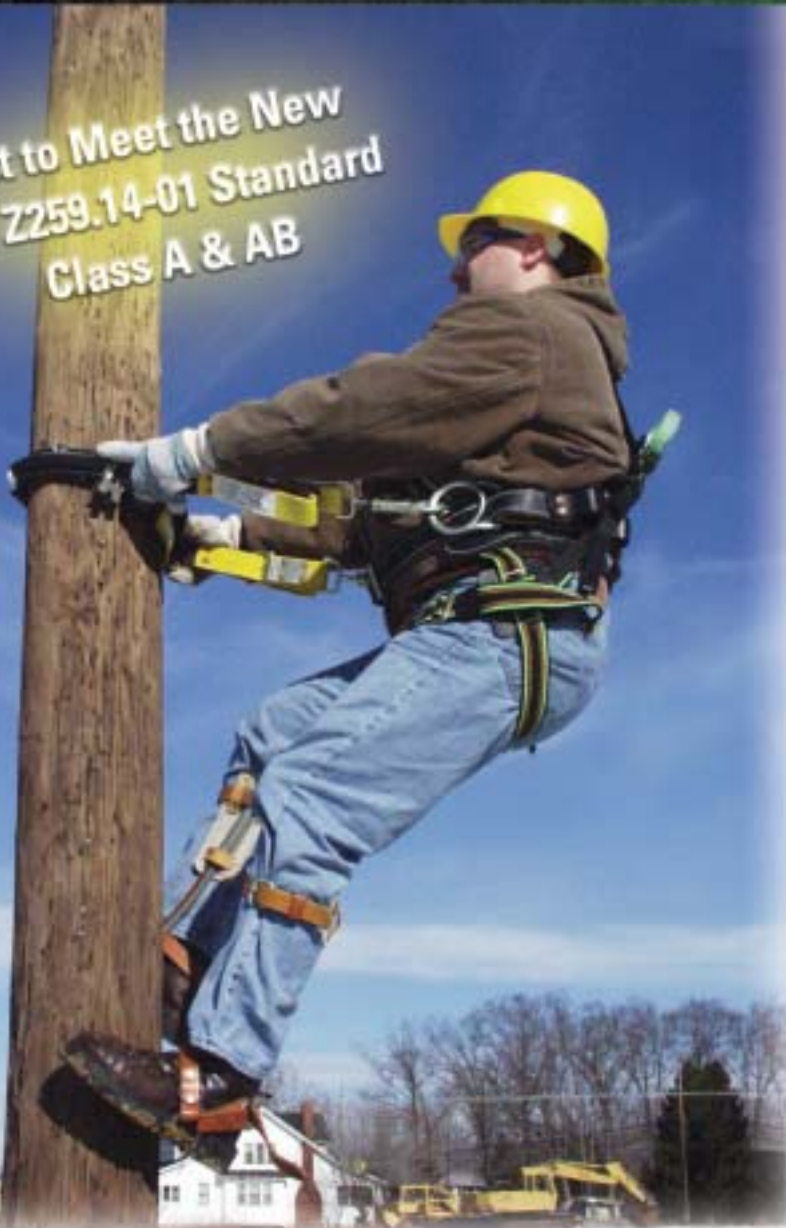


# New!

# 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 nylon 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