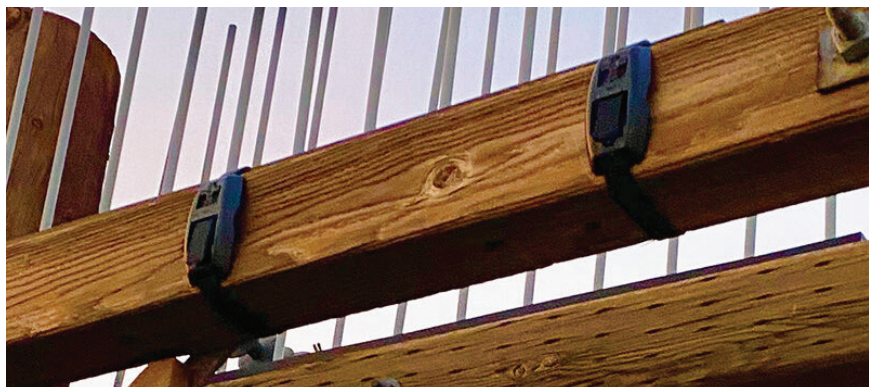


# Super Strap™

## Polymer banding



Non conductive banding is designed to be lineman safe while integrated nylon filaments provide enhanced durability and strength.

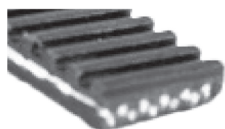


V-O  
flame retardant



Rated for all  
voltages

- 100% polymer non-conductive banding
- Integrated nylon filaments enhance strength
- 3/4" (1.9 cm) strap holds >1,180 lbs (535 kg) per band
- 1/2" (1.2 cm) strap holds >472 lbs (214 kg) per band
- UV-resistant polymer is lightweight and durable
- Polymer eliminates risk of dissimilar metal-caused corrosion failures
- Quick-attach, tamper-proof buckles



Nylon filament integration

videos +  
more



Super strap banding  
assembled



Super strap banding roll  
SSB-BA-3/4-98



Super strap buckle  
SSB-BU-3/4



Super strap tool  
SSB-AT-3/4

SKU	Description	Min qty
SSB-BA-3/4-98	98' x 3/4"/29.87 m x 1.91 cm roll	-
SSB-BA-1/2-100	100' x 1/2"/30.48 m x 1.27 cm roll	-
SSB-BA-3/4-196	196' x 3/4"/59.74 m x 1.91 cm roll	-
SSB-BU-3/4	Buckle for SSB-BA-3/4-98 and SSB-BA-3/4-196	20
SSB-BU-1/2	Buckle for SSB-BA-1/2-100	20
SSB-AT-3/4	Tightening tool for SSB-BA-3/4-98 and SSB-BA-3/4-196	-
SSB-AT-1/2	Tightening tool for SSB-BA-1/2-100	-
ST-20PA66-750	30" x 3/8"/0.762 m x 0.9525 cm ready to use zip ties	-

Tests	Results
UL-94 Flammability	HB
IEEE 1656/5.6 Ultraviolet aging/ASTM G-155	Passed
ISO 4892-2/Weathered tensile strength	Passed