## Honeywell <u>M</u>iller

# Miller® Turbolite Extreme Edge

### Product description

The TurboLite Edge is a Personal Fall Limiter designed for use in sharp edge applications with radius  $\geq 0.5$  mm. It is equipped with an easy to install shock-absorbing connector system and Spectra® webbing lifeline. Both single and twin configurations are available in 2 m., 2.75 m., and 3.6 m. m. lengths with a variety of connector options. Workers are safe in applications requiring foot-level tie-off or work near edges.

#### FEATURES

- Lightweight, User-Friendly, Harness Connector, lightweight edge connector increases productivity by reducing worker fatigue. Effortless pin action allows for quick, easy installation, without the need to attach any additional straps.
- First-Rate Connector Durability, Corrosion and abrasion resistant anodized aluminum results in a longer product life and lowers the cost of ownership.
- High-Impact Resistant Nylon Housing, Provides ultimate durability extending product's service life.
- Lifeline Reliability, Spectra® webbing lifeline provides outstanding chemical, abrasion, and cut resistance
- Free-Floating Shock Absorber, Acting as a pad between the units and the worker, the freefloating shock absorber keeps the worker cooler, conveying great comfortand wearability.
- Great Mobility, Swivel connectors on units and freefloating harness connector allow for excellent maneuverability in any working environment.
- Durable Entry Guide Bushing, Comprised of an oil impregnated composite, the entry guide bushing protects the lifeline and housing fromwear, lengthening the life ofthe product and minimizing the cost of

## APPLICATIONS

- Construction
- Industrial
- Elevated Work Platforms
- Wind Power
- Steel Erection
- Oil & Gas

#### Material

Shock Absorber Cover: Ballistic nylon Harness Connector: Anodyzed aluminum Housing: High impact nylon Hub: Aluminum Braking Mechanism: Stainless steel Lifeline: Spectra® webbing

#### **Technical**

Edge Radius: > 0.5 mm Max. Working Load: 140 kg Working Length: 2 m. , 2.75 m., and 3.65 m Max. Arrest Distance: 1.4 m

#### Min Clearance

Working Directly Below Anchor Point Standing Position : 2.4 m. Working Directly Below Anchor Point Kneeling/Crouched Position : 3.2 m. Working Directly Below Anchor Point Lying Down Position : 3.9 m.

#### **Standards**

Certified to EN360 Type B, VG11 (Rev 08) edge tested,

Part No.	Description	Length	Configuration		Min QTY	Cat	Package di- mensions	Weight
1035739-E	2M Turbolite E Webbing	2m	Twin	Steel Scaffhook	1	A	305x305x127	3.5kg
1035740-Е	2.75M Turbolite E Webbing	2.75m	Single	Steel Snap Hook	1	A	325x254x122	1.6kg
1035744-E	2.75M Turbolite E Webbing	2.75m	Twin	Steel Snap Hook	1	A	325x254x122	2.8kg
1035752-E	3.65M Turbolite E Webbing	3.65m	Single	Steel TAK	1	A	304x304x122	1.4kg
1035756-E	3.65M Turbolite E Webbing	3.65m	Twin	Steel TAK	1	A	304x304x122	2.3kg
1035751-E	3.65M Turbolite E Webbing	3.65m	Single	Alum Scaff	1	A	304x304x122	1.9kg
1035755-E	3.65M Turbolite E Webbing	3.65m	Twin	Alum Scaff	1	A	304x304x122	3.2kg

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