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 ≥ 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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