





TRUBLUE Auto Belays are ideal for all types of facilities and activities, wherever automatic fall protection is desired.

They are simple to install and easy to relocate, and the maintenance requirements and costs are minimal, resulting in low cost of ownership and a high return on investment.



SAFETY STANDARDS

The TRUBLUE is engineered to meet the strictest safety standards of all auto belays, and have undergone extensive testing by an ISO 17025 certified lab.

- American National Standard ANSI/ASSE Z359.4-2007
- Canadian Standard, CSA Z259.2.3-99
- Australian and New Zealand Standard, AS/NZS 1891.3 1997
- European Union Directive BS EN 341

SPECIFICATIONS

Maximum descent velocity: 6 ft./s (1.8 m/s)

Maximum descent height:

TRUBLUE 2: 41 ft (12.5 m)*TRUBLUE XL: 65 ft (19.8 m)

Rated working capacity: 22 - 330 lbs (10 - 150 kg)

Housing materials: Cast aluminum and modified Acetal

webbing feed-in nozzle

Dimensions: 15 in x 12.6 in x 8.5 in (380 mm x 320 mm

x 216 mm)

Device weight: 42.5 lbs (19.3 kg)

* Webbing also available in 24.6 ft (7.5 m) length

TRUBLUE AUTO BELAYS WORK FOR:

- Schools & Universities
- Recreation Centers
- Climbing Gyms
- Fitness Facilities
- Amusement Parks
- Entertainment Centers
- Resorts
- Camps
- Challenge Courses
- Tree Climbing

OTHER PRODUCTS & ACCESSORIES

The TRUBLUE comes with some additional products designed to heighten safety awareness and protect your investment.

- BELAY GATE: A simple an effective way to remind a climber to clip in and warn others when the auto belay is in use
- SCUFF GUARD: This flexible rubber tile protects your wall and your auto belay device

or

head rush

Contact your Head Rush Technologies distribution partner or visit *headrushtech.com* to learn more.