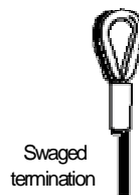
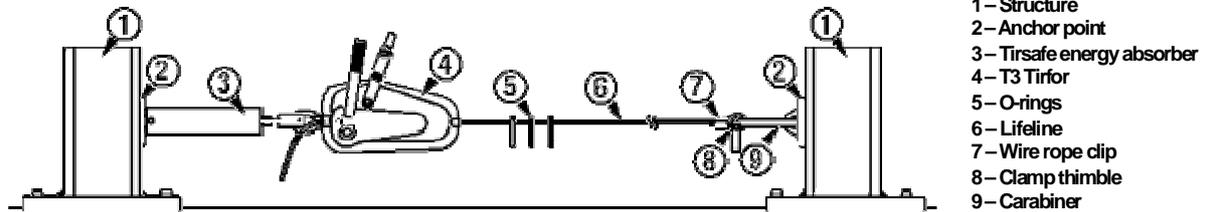


Tirsafe™ and T3 Tirfor system components



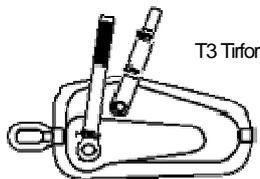
Wire rope lifeline

- 5/16-in. (8.3 mm) galvanized steel wire rope
- Minimum breaking strength: 10,790 lbs. (48 kN)
- Swaged termination with heavy-duty thimble at anchor point



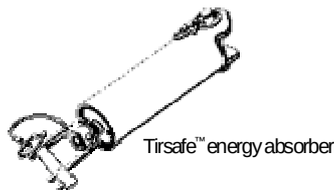
Wire rope clip – 442906

- 30 lbs./ft. torque
- For 5/16-in. (8.3 mm) wire rope



T3 Tirfor – T3-006139

- Locking jaw tensioning device
- Optimum line control with line length adjustment and accurate tensioning in single function
- For 5/16-in. (8 mm) wire rope



Tirsafe™ – H088159

- Minimum breaking strength: 6,750-lbs. (30 kN)
- 3-people maximum absorption
- 36 lbs. (160 daN) pretensioning



Autolocking carabiner – P773

- Heat-treated alloy steel construction
- Zinc-plated
- Minimum breaking strength: 11,240 lbs. (50 kN)
- Gate opening: 1 in. (26 mm)
- Captive pin



O-rings – 47700

- 1/2 in. (80 mm)
- Carbon steel



SELBY ENGINEERING & LIFTING SAFETY LTD.

Lifting Equipment and Height Safety Specialists
www.liftingsafety.co.uk Email: sales@liftingsafety.co.uk
Tel: (01977) 684600 Fax: (01977) 685300