

STOPFOR® B

trailing rope grab for 5/8 in. (16 mm) three-strand synthetic rope

ref.: T-4635 revision: 2 date: 05/2008

The stopfor® B trailing rope grab is specially designed to be incorporated in a fall arrest or travel restraint system where worker mobility and fall protection is required. This innovative fall arrester is developed around the roll-over cam braking principle where in the event of a fall, the unit rotates to exert pressure on the cam axle to effectively stop the fall. This is accompanied by the introduction of friction via a bend within the lifeline. This ingenuity in design introduces a fall deceleration distance that is exceptionally smooth, controlled, and low in force. The unit will function impeccably in a panic grab scenario.

The design of the stopfor® B offers impeccable auto travel in both ascent and descent mode. Because the device functions without a locking jaw, little damage to the lifeline is caused when dynamically loaded.

The stopfor® B is offered in two models, WB58 and WB58P Model WB58P includes a park feature that allows the rope grab to remain in a selected position on the lifeline. Tractel recommends to use a lanyard with a maximum length of 3 ft. (0.9 m).

For further information, refer to the "Use and Maintenance Instructions" for stopfor® B trailing rope grab for $\frac{5}{8}$ in. (16 mm) three-strand rope.

⚠ WARNING

Prohibited for use on natural fiber lifelines such as manila or cotton, or lifelines constructed from non-continuous fibers.

FEATURES

- Rope grab is constructed of steel with a zinc-dichromate finish
- A unique gravity roller which prevents upside down installation of the rope grab on the lifeline
- Can be easily attached or removed at any point on the lifeline
- 15/16 in. (33 mm) diameter hole allows for a variety of hook sizes
- Capacity is 310 lbs. (140 kg), one person, including clothing and tools
- Rotating side plates
- Captive lock system via self-locking attachment
- Roll-over cam braking system minimizes wear

TYPES OF LIFELINES

- Tractel's ½ in. (16 mm) polyblend three strand rope (G9058)
- Tractel's % in. (16 mm) Superline three strand rope (G8058)

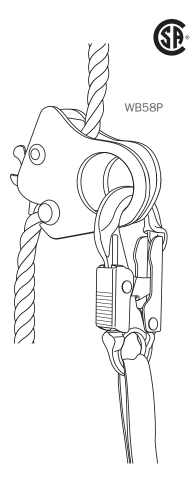
For information on Tractel® lifelines, refer to technical sheet T-4567.

⚠ WARNING

Use only $\frac{5}{8}$ in. (16 mm) Tractel® specified three-strand lifeline. Use of any other rope or diameter is prohibited and would result in serious injury or death.

APPLICATIONS

- Window washing
- Suspended stages
- Towers
- Ladders
- Scaffolding structure
- Pylons
- Confined space
- Silos



www.tractel.com Page 1/2



STOPFOR® B

trailing rope grab for 5% in. (16 mm) three-strand synthetic rope

ref.: T-4635 revision: 2 date: 05/2008

APPLICABLE STANDARDS

- ANSI Z359.1-2007
- ANSI A10.32-04
- OSHA 1926
- New York BSA approval 9939
- CSA Z259.2.1-1998 (R04), class ADP

AVAILABLE MODELS

- WB58 stopfor® B rope grab
- WB58P stopfor® B rope grab with park features

www.tractel.com Page 2/2