



WT38
Formerly LIN-TWR38

Fallstop® wire rope grab is meant to be incorporated in a personal fall protection system where synthetic lifelines would degrade due to the chemical, abrasive or heat (i.e. welding) conditions prevailing on the worksite.

Fallstop® wire rope grab features a cam that is designed to apply forces evenly resulting in a braking system that offers maximum resistance with little strain to the wire rope.

Features:

- Simple design for ease of operation.
- Quick release pins allow easy attachment anywhere on safety wire rope.
- Available for 5/16 in. (8 mm) and 3/8 in. (9 mm) wire rope diameter.
- Capacity is 310 lbs. (140 kg), one person including clothing and tools.

NOTE: With any wire rope lifeline shock-absorbing devices must be incorporated into the system.

For further information refer to the "Use and Maintenance Instructions" for Fallstop® wire rope grab.

Available models:

- WT516 5/16 in. (8 mm) diameter wire rope grab
WT38 3/8 in. (10 mm) diameter wire rope grab

Recommended types of lifeline:

- 7 x 19 solid core wire rope
- 6 x 19 independent or solid wire rope

USE ONLY WITH TRACTEL RECOMMENDED WIRE ROPE

Applications:

- ladder climbing system
- foundries/furnaces
- welding operations

Applicable standards:

- ANSI Z359.1
- ANSI A14.3
- OSHA requirements for fall protection