



The Splice-safe lifeline termination device is a quick, simple and reliable means to provide approved lifeline "end-splice" terminations. This lightweight bar provides the user with a method of performing a field splice on $\frac{7}{16}$ and $\frac{1}{2}$ -in. (11 and 13 mm) Kernmantle ropes and on $\frac{5}{8}$ and $\frac{3}{4}$ -in. (16 and 19 mm) three strand ropes without the use of knots, splicing or swaging.

Made of aluminum with a total of six holes. The top hole constitutes the connection point to the anchorage. The rope is threaded in the other five holes. It has to be connected to an anchor point using an autolocking carabiner.

For further information, refer to "Use and Maintenance Instructions" for the Splice-safe.

⚠ WARNING

Tractel recommends to use the Splice-safe with its ropes only.

Features

- Complies with 5,000 lbs. (22.2 kN) minimum strength rating without an eye splice
- Provides termination "splice" on $\frac{7}{16}$ and $\frac{1}{2}$ -in. (11 and 13 mm) Kernmantle ropes and on $\frac{5}{8}$ and $\frac{3}{4}$ -in. (16 and 19 mm) three strand ropes
- Allows various lengths of lifelines
- Lightweight and reusable
- Easy to install, inspect and maintain

Types of lifelines

- Tractel's $\frac{7}{16}$ -in. (11 mm) Kernmantle ropes
- Tractel's $\frac{1}{2}$ -in. (13 mm) Kernmantle ropes
- Tractel's $\frac{5}{8}$ -in. (16 mm) three strand ropes
- Tractel's $\frac{3}{4}$ -in. (19 mm) three strand ropes

Applications

- Suspended stages
- Roof tops
- Towers
- Scaffolds
- Multiple variation in height applications
- Elevator shafts
- Rebar and tilt-up walls

Applicable standards

- ANSI Z359.1-1999
- Manufactured in accordance with ANSI, OSHA and CSA requirements.
- Meets and/or exceeds 5,000 lbs. (22.2 kN) strength requirements for anchorage point.
- Refer to specific standards as federal, state, local or provincial regulations may differ.

Available models

V4260 Splice-safe lifeline termination device

V4260C1 Splice-safe lifeline termination device with PM11 carabiner

For information on Tractel connectors, refer to technical sheet T-4536.

