### **ROUND ANCHOR STRAP**



## SIMPLE, LIGHTWEIGHT, HIGH STRENGTH.

- The E87 round anchor strap range can be used almost anywhere an anchorage point is needed.
  - The range is available in 0.6m, 1m, 1.5m and 2m lengths.
  - Lightweight and high strength rated to 15kN for personal use.
- Accommodates a wide variety of different size structures.
- Easy to install.
- Meets or exceeds all applicable industry standards.

#### **ROUND ANCHOR STRAPS**



Anchor Straps DBI-SALA's round anchor straps are designed to be used as an anchorage connector for fall arrest, restraint, work positioning, suspension, or rescue systems. They provide a portable fall arrest rated anchorage device that can be used almost anywhere an anchor point is needed.

**E87 Series** DBI-SALA's E87 series round straps are durable, lightweight, portable and easy to use. The strap chokes down creating a loop for a karabiner or snap hook to be placed through to become an anchor point. They are available in a variety of lengths to suit various work situations.

#### **Versatile Anchorage Connectors**

No matter what you are connecting to, DBI-SALA has an anchorage product to help you get the job done and keep you safe.

# E87 Series Round Anchor Strap Models:

E87-006: 0.6m Round Anchor Strap E87-010: 1.0m Round Anchor Strap E87-015: 1.5m Round Anchor Strap E87-020: 2.0m Round Anchor Strap



Typical overhead application shown.

#### Specifications:

Colour: Grey. Webbing: Polyester, width - 45mm, resistant to UV and common organic solvents (if in doubt contact manufacturer). Weight (approx): E87-006 - 60g, E87-010 - 100g, E87-015 - 150g, E87-020 - 200g. Capacity: Rated to 15kN. Compatibility: DBI-SALA anchor straps are designed for use with DBI-SALA approved components or systems. Standards: AS/NZS 1891.1 Country of Origin: Australia. Special Instructions/Conditions of Use: Reading user instruction manual prior to use is essential. Always ensure maximum fall arrest distance for fall arrest is less than 2m.



<sup>\*</sup> Other sizes available on request