

# SAFETOR ROOF ANCHORS

**... when your life is on the line!!**

Safetor Height Safety Anchors are compliant to the AS/NZS 1891.4.2009 & 5532.2013 anchor testing Standard.

## ANCHOR DEVICE SE006L-HP & SE007HP

All exposed <sup>TM</sup>Safetor Roof Anchors meet the requirements of the AS/NZS 5532.2013 Anchor testing Standards, AS/NZS 1891.2:2001 Standards Horizontal Lifeline and Rail Systems and AS/NZS1891.4:2009 Standards Industrial Fall Arrest Systems and Devices

FINISH: Powder Coat, Kulorthene Series ABCITE® thermoplastic powder coatings

APPLICATION AS PER AS/NZS 1891.4:2000

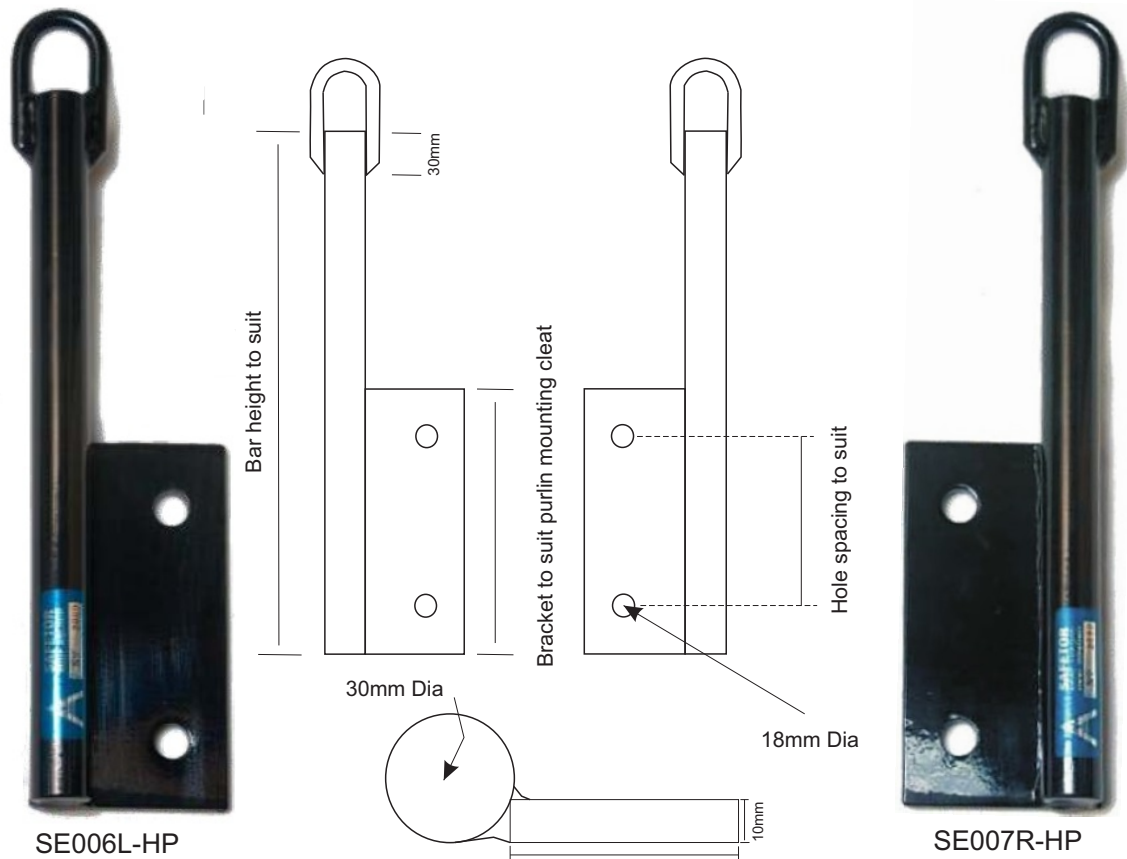
- 2 persons — Free fall arrest
- 2 persons — Restrained fall arrest
- 2 persons — Total restraint

NB:

1. Anchorage strength applicable when using a restraint technique, is either 15kN or 12kN depending on whether the ultimate fall is free-fall or limited free-fall.
2. 'Ultimate strength' means that the anchorage may yield at the stated load but must not fail.

Anchor Material:

- Mild Steel 30mm Black Bar 300 grade
- Mild Steel 10mm Black Bar 300 grade
- Mild Steel 10mm Plate 250 grade



NB: Allow for Roof profile height and 60mm for Dektite

### Installation

The installation should only be carried out by a competent person as set out in the AS/NZS 1891.4:2009 Standards. It is the responsibility of the installer to supply to the building owner clear instructions as per the AS/NZS1891.2.2001 section 5.3 Installed systems A & B and a maintenance program for the care of their height safety anchor points. It is the responsibility of the Installer, Building Designer or Building Owner to ensure that the structure to which the <sup>TM</sup>Safetor Roof anchor is attached to will support a load of at least 15kN as set out in the AS/NZS 1891.4:2009 Standards. If there is any doubt about the structures adequacy a Structural Engineer should be consulted.