



TUFF-POST -300MM

Concrete Mounted



TUFF-POST is a sealed unit made entirely from stainless steel. Designed to be submerged into garden beds, water and other mediums. **TUFF-POST** is used in conjunction with a SafetyLink lifeline or energy absorbing eyebolt system.

- ❑ **TUFF-POST 300** is designed to raise the height of a height safety system 300mm off the ground.
- ❑ Designed to be anchored into concrete (steel bolted version available).
- ❑ Three sizes to choose from either 150mm, 300mm or 600mm **TUFF-POST**.
- ❑ Suits positions like garden beds on roof tops.
- ❑ Must be chemically fastened.

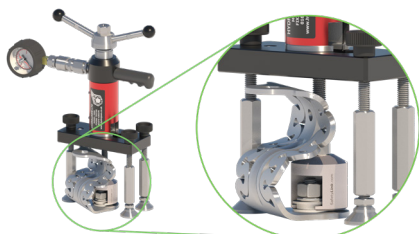
Benefits of choosing SafetyLink:

The **TUFF-POST** when installed with a lifeline is used with SafetyLink's energy absorbing FrogLine Lifeline. The FrogLine Lifeline has advanced shock absorbing serpentines designed into each anchor with innovative built-in fall indicators. Therefore reducing the load off the structure and the person in the event of a fall.

The **TUFF-POST** can be used in conjunction with a horizontal lifeline or individual roof anchor.

When installing the **TUFF-POST** as an individual anchor SafetyLink's RetroLink is installed onto the **TUFF-POST** creating a fall arrest / rope access anchor.

Load Testing of FrogLine with TUFF-POST



SafetyLink will provide you with the following:

- ❑ All products tested and manufactured to Australian and New Zealand Standards.
- ❑ All distributors and installers are trained to use SafetyLink products.
- ❑ Supply installation guides, testing results and product sheets.
- ❑ Layout Design Service providing compliant roof safety systems.
- ❑ Supply a large range of roof anchors that protect you from the ground up, allowing complete access to your roof.
- ❑ Installers are qualified to do yearly inspections on your anchors as per Australian and New Zealand Standards.



SafetyLink Pty Ltd **1300 789 545**
+61 2 4964 1068 info@safetylink.com



FS 707792

For further information and to order our products visit our website.

www.safetylink.com