

TIEBACK ANCHORS



FLS Tieback Anchors are a safe and practical permanent anchorage solution. Cost effective and proven, Tieback Anchors are used for fall protection and a wide range of suspended access applications, including window cleaning and exterior building maintenance. The Tieback anchor provides an ideal safety solution for rope descent anchorage systems where specific use and height restrictions apply, workers operating on powered suspended platforms, or anywhere leading edge hazards exist .



TIEBACK ANCHORS

The **FLS Tieback Anchor System** provides an ideal safety solution when any of the following are needed:

- Lifeline anchorage for workers operating on powered suspended platforms
- Fall protection anchorage where leading edge hazards exist
- Safety tieback anchorage for temporary rigging equipment
- Rope descent system anchorage where specific use and height restrictions apply

OSHA COMPLIANT

The FLS safety tieback assembly consists of a vertical pipe, top plate, rigging shackle and sling link. These components are all fabricated from ASTM A36 and A53 steel with a galvanized finish per ASTM A123 standard. The safety tieback anchor is designed to hold a 5,400 lb. (2,449.4 kg) load applied in any direction to the sling link. All FLS products conform to OSHA Standards.

WHY FLS?

Maximizing the fall-safety provided by the Tieback Anchors requires the proper harnesses, lanyards, and training. **FLS is your turnkey fall-protection provider.** One manager with total accountability guides your project every step of the way. Piecemeal competitors can't compare with FLS' turnkey costs and services.



FEATURES

- **Proven Design**
over 2,000 installations worldwide
- **Cost Effective**
Without sacrificing safety, FLS safety tiebacks are an economical choice compared to many alternative solutions
- **Simple to Use**
Increasing productivity



SINGLE SLING



Single Sling Shackle and link can bear 5400 lb load

Single Sling Safety Tieback w/o Base	10700364-12
Single Sling Safety Tieback w/o Base	10700364-20
Single Sling Safety Tieback w/Base	10700366-12
Single Sling Safety Tieback w/Base	10700366-20

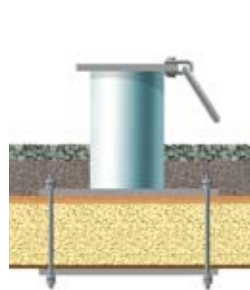
DOUBLE SLING



Each Shackle and link of the Double Sling Tieback can bear 5400 lb load

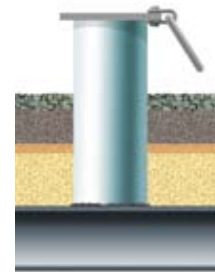
Double Sling Safety Tieback w/o Base	10700370-12
Double Sling Safety Tieback w/o Base	10700370-20
Double Sling Safety Tieback w/Base	10700372-12
Double Sling Safety Tieback w/Base	10700372-20

TIEBACK ANCHOR INSTALLATION OPTIONS



Thru Bolted

Tieback Anchor is clamped in place via a plate and bolt system



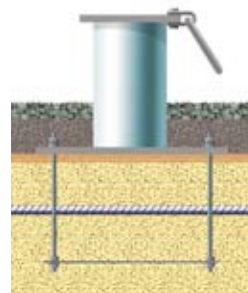
Welded

Tieback Anchor is welded directly to structural steel



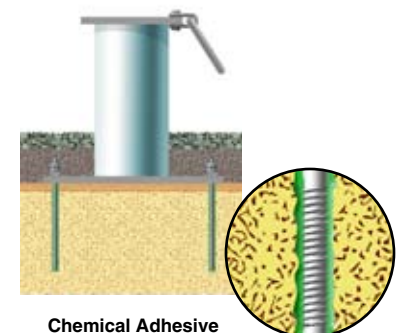
Flush Mounted

Removable Tieback Anchor locks in place via hook and pin system



Embedded

Tieback Anchor is integrated with rooftop via poured concrete and interlocking rebar



Chemical Adhesive

Tieback Anchor is attached via drilled bolts reinforced with a chemical seal