FLS Through-Bolt Tieback Anchors are a safe, practical and permanent anchorage solution. Cost effective and proven, Through-Bolt 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 systems where specific use and height restrictions apply and workers are operating suspended power platforms and temporary rigging equipment, or anywhere leading edge hazards exist.
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** design of tieback anchors result in increased productivity

**STAINLESS STEEL**
Stainless steel consists of a high sheen surface that is designed to resist multiple corrosive agents. It is required in certain applications such as ocean front buildings or as designated by architect.

**GALVANIZED STEEL**
Galvanized steel is inexpensive, productive and also corrosive resistant. Galvanized steel is more durable than most other material utilized for building and can also be painted.

**THE THROUGH-BOLTED TIEBACK ANCHOR IS CLAMPED IN PLACE VIA A PLATE AND BOLT SYSTEM**

**RE CERTIFICATION**
FLS recommends anchors be re-certified every five (5) years or when re-roofing or renovating pertinent to the window cleaning system. The report and certification shall be included in the logbook and take place under the direct supervision of a registered professional engineer.

**WHY FLS?**
Maximizing fall-safety provided by the Tieback Anchors requires proper harnesses, lanyards, and training. **FLS is your turnkey fall-protection provider.** Piecemeal competitors can't compare with FLS’ turnkey costs and services.

**USAGES**
Suitable for all flat roofs as fall arrest anchors for securing workers’ lifelines, suspension of boatswain chair or the tying back of temporary suspended access equipment.

**INSPECTION**
Regulations require anchors to be inspected annually by a qualified person with the inspection date, inspector’s name, signature and company and comments recorded in the Building Facade Maintenance Equipment log book.

**ALL MOUNTING HARDWARE IS INCLUDED IN PRICE**

**THROUGH-BOLT TIEBACK ANCHOR PART NUMBERS**

<table>
<thead>
<tr>
<th>Galvanized Steel Post with Galvanized Eye</th>
<th>Galvanized Steel Post with Stainless Steel Eye</th>
<th>Stainless Steel Post with Stainless Steel Eye</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part #</td>
<td>Part #</td>
<td>Part #</td>
</tr>
<tr>
<td>Ht. Base* Bolt (Kit)</td>
<td>Ht. Base* Bolt (Kit)</td>
<td>Ht. Base* Bolt (Kit)</td>
</tr>
<tr>
<td>10TBTS101214 14’ 10’ 12’ (2A)</td>
<td>10TBTS101214 14’ 10’ 12’ (2A)</td>
<td>10TBTS101214 14’ 10’ 12’ (2A)</td>
</tr>
<tr>
<td>10TBTS101814 14’ 10’ 18’ (2B)</td>
<td>10TBTS101814 14’ 10’ 18’ (2B)</td>
<td>10TBTS101814 14’ 10’ 18’ (2B)</td>
</tr>
<tr>
<td>10TBTS121218 18’ 12’ 12’ (2C)</td>
<td>10TBTS121218 18’ 12’ 12’ (2C)</td>
<td>10TBTS121218 18’ 12’ 12’ (2C)</td>
</tr>
<tr>
<td>10TBTS121818 18’ 12’ 18’ (2A)</td>
<td>10TBTS121818 18’ 12’ 18’ (2A)</td>
<td>10TBTS121818 18’ 12’ 18’ (2A)</td>
</tr>
<tr>
<td>10TBTS151224 24’ 15’ 12’ (2B)</td>
<td>10TBTS151224 24’ 15’ 12’ (2B)</td>
<td>10TBTS151224 24’ 15’ 12’ (2B)</td>
</tr>
<tr>
<td>10TBTS151824 24’ 15’ 18’ (2C)</td>
<td>10TBTS151824 24’ 15’ 18’ (2C)</td>
<td>10TBTS151824 24’ 15’ 18’ (2C)</td>
</tr>
</tbody>
</table>

All Mounting hardware is included. Kits consist of 4 bolts (5/8” x the designated bolt length), 16 nuts (5/8”) and 8 flat washers (5/8”) *All bases are square (ie 10’x10’, 12’x12’, or 15’x15’)*

OSHA Compliant
conforms to all U.S. standards, state labour and safety codes and materials standards relating to anchor fabrication, window cleaning and other suspended maintenance operations. Conformance includes ASME, ASME A 120.1, IWCA I 14.1, OSHA 1910.66, CALOSHA, AISC, AWS, and other references.

The Through-Bolted Tieback Anchor is clamped in place via a plate and bolt system.

Base Plates
5/8” base plates available in 10’, 12’ or 15’ squares

5/8” steel bolts
all threaded rods with double nuts at both ends available in 12’, 18’ or 32’ length