Hidden fastener solution TUC-S
Secure and easy attachment of fiber concrete panels
Hidden solution and quick to install
The SFS TUC-S fastening system

50% less installation time
The TUC-S blind fastener from SFS is superior to previous approaches to the attachment of TUC-S fiber concrete cladding panels with regards installation and long-term security.

Installation can be performed quickly and securely by one person, without using special tools. Installation time can also be reduced by up to 50% compared with conventional blind attachments. The TUC-S blind fastener can be removed once if required.

Easy
- no complex undercut hole necessary – simple standard hole sufficient
- no special tools to install necessary
- holes can be drilled on site
- quick and easy installation with the GESIPA PowerBird® Pro

Secure
- eliminates strip out
- high pullout values
- no unwinding
- one time removal possible

1. Pilot drilling in the fiber concrete panel with the 6 mm dia. VHM blind hole drill with depth stop

2. Position the pre-drilled bracket over the hole in the panel and push through the TUC-S blind fastener

3. Remove the mandrel completely with the riveting tool GESIPA PowerBird® Pro, use nosepiece 17/36 or 17/40

Fastener

Scan and watch video
Recommended by leading panel manufacturers and contractors
Designed for use with fiber concrete panels

**Optimum security**
In addition to an easy and timesaving installation, the TUC-S is a secure solution. The fastener cannot be over-driven during installation. Due to its radial expansion when the mandrel is removed, the partially cut thread becomes wedged in the panel material, generating very high pullout values.

Severely reduces the possibility of unwinding due to thermal expansion and contraction or vibration. The sleeve is made of austenitic stainless steel (material DIN 1.4401, grade A4-316 SS).

Our technical advisers will be pleased to provide you with detailed information. Just give us a call.

<table>
<thead>
<tr>
<th>Fastener</th>
<th>Material No.</th>
<th>Fiber Concrete panel thickness (mm/in.)</th>
<th>Bracket (mm/in.)</th>
<th>Hole Depth (mm/in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TUC-S-W10-6x14-A4/316SS</td>
<td>1427694</td>
<td>13 mm (.511&quot;)</td>
<td>3.0 mm (.118&quot;)</td>
<td>6.0 mm (.236&quot;)</td>
</tr>
</tbody>
</table>
### Accessories for TUC-S

![Image of accessories](image)

<table>
<thead>
<tr>
<th>Material No.</th>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>6mm HSS drill bit with depth stop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Screw gun</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Setting tool GESIPA PowerBird® Pro</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth Locator</td>
<td>Depth locator for drill bit universal New Bit Holder for pre set drill depths</td>
</tr>
<tr>
<td>VHM Drill Bits</td>
<td>Pilot Hole Drill Bit (depth drill 10 mm [.393“])</td>
</tr>
</tbody>
</table>

### Powerbird Pro Series

**18 Volt Brushless & Cordless Riveting Tool**

- **Material Number:** 1457637
- **Power Pack:** 18.0 Volt, rechargeable Li-ion / 2.1 Ah
- **Battery Charger:** 110-240V/50-60Hz, 45-90 minute charge time
- **Weight:** 4.4 lbs

### Complementary hidden fastener solutions for rainscreen panels

- **TU-S for HPL panels**
- **TUF-S for HPL and fiber cement panels**

---

**Technical advice and sales service**

SFS intec
Division Construction
1045 Spring Street
PO Box 6326
US-Wyomissing, PA 19610

SFS intec - Canada
40 Innovation Drive
Dundas, ON L9H 7P3

800 234 4533
+1 610 376 5751
+1 610 376 8551
us.construction@sfsintec.biz
www.sfsintecusa.com

SFS intec - Canada
40 Innovation Drive
Dundas, ON L9H 7P3

+1 905 689 5401
c.info@sfsintec.biz
www.sfsintec.ca

© SFS intec 2017. All rights reserved.

© SFS intec 2017. All rights reserved.