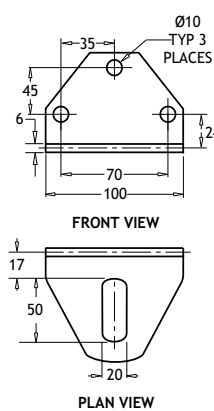
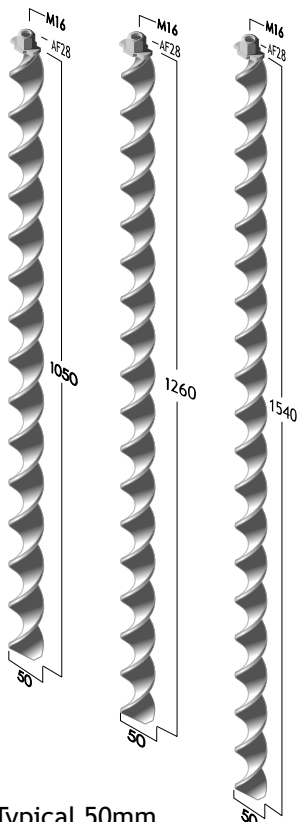
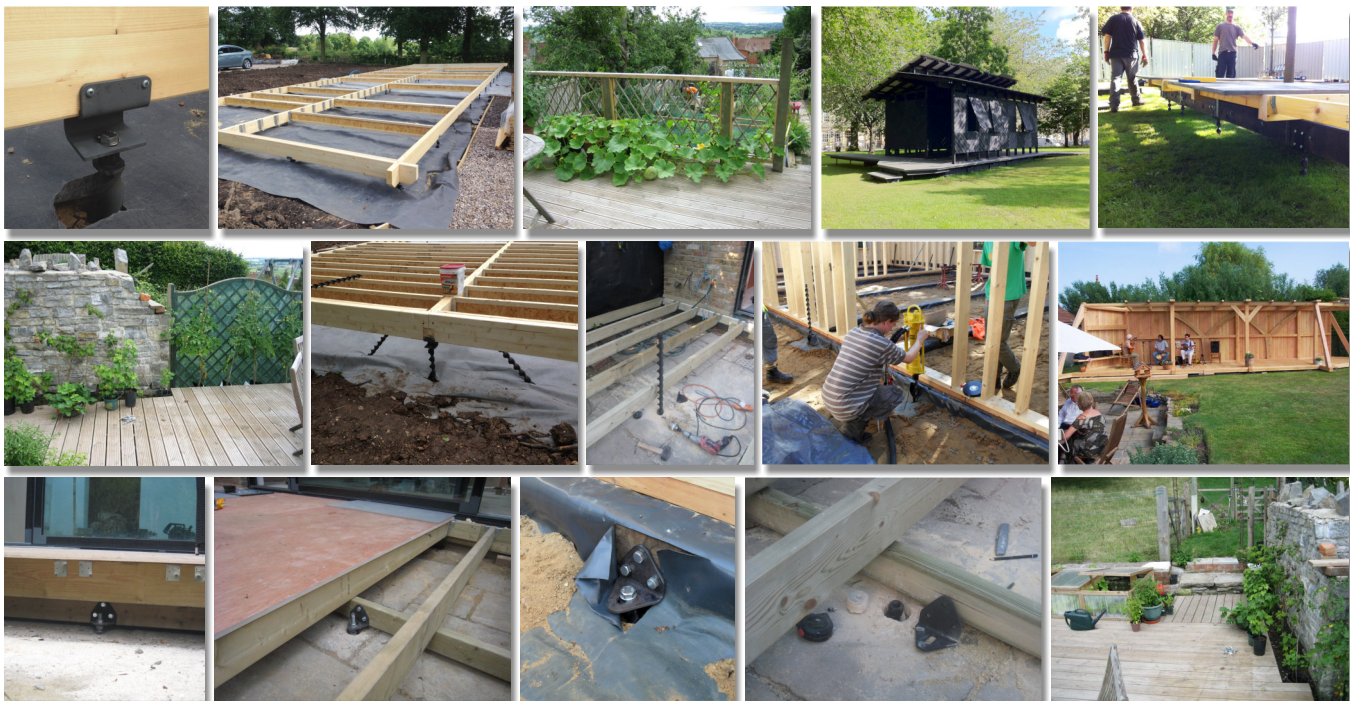
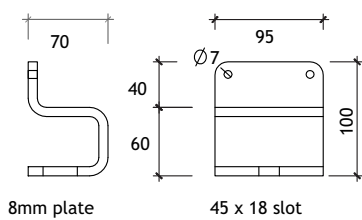


Spirafix™ Anchors for Timber Buildings, Decking & Walkways



SA342 - 90° Joist Support Bracket 3 Hole Fixing



SA601 - U Joist Bracket
with slot for M16 Set Screw and 2 x 7mm dia screw holes for securing joist to bracket

Typical 50mm anchors suitable for building applications, though the 40mm diameter can be used for lighter projects and the 75mm series for maximum load bearing capacity.

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Quick Reference Load Chart

| Anchor Code | Tensile Load kgs |
|--------------|------------------|
| SF50-10-0490 | 250 to 500 |
| SF50-10-0630 | 350 to 700 |
| SF50-10-0840 | 500 to 1000 |
| SF50-10-1050 | 800 to 1600 |
| SF50-10-1260 | 1100 to 2200 |
| SF50-10-1540 | 1500 to 3000 |
| SF75-12-1100 | 1500 to 3000 |
| SF75-12-1370 | 1800 to 3600 |
| SF75-12-1830 | 2300 to 4600 |
| SF75-12-2640 | 3800 to 7600 |

The anchor compressive loads when used for supporting buildings would be at least as high as the tensile loads shown above. The variations shown take into account different soil types and moisture content. For further information please see the [Load Chart](#) on our website (on the "Information" tab).

Anchors should be installed with the heads as close to the ground as possible to minimise any lateral movement. To achieve this any site should not have a variation in elevation of more than 100mm.