

## The Most Versatile Ground Anchoring System Yet Devised



## Spirafix<sup>™</sup> Anchors for Scaffolding

- Quick & Simple to Use Spirafix<sup>TM</sup> anchors are quick to install and remove.
- Fully Reusable They can be used many times over and take up very little room when stored. They leave very little visible mark on the ground when removed.
- **Easily Installed** All our anchors can be installed using handheld equipment such as petrol, air or hydraulically operated post drivers. We even provide a hand operated slide hammer for short anchor installations. Spirafix<sup>TM</sup> anchors can be installed in spaces with difficult access.
- Completely Replace Ballast There is no need for ballast. This does away with the logistical problems of storing, transport to and from site and the need for a mechanised vehicle to handle it at either end. It also does away with the problem of filling IBC's with water on site and emptying them after use.
- Various Fixing Options Spirafix<sup>TM</sup> anchors can be used with scaffold rings, through slot brackets or tethering via ratchet straps. This gives ultimate flexibility in how the job can be done.

We have worked with some of the leading scaffold companies in the UK to provide a much needed alternative to kentledge. The versatility provided by Spirafix Ground Anchors is second to none. Easy to install, easy to remove and easy to transport - our anchors provide an excellent solution for all your ground anchoring requirements.

Please call 0345 2962792 to speak to a member of our friendly team for further details.















Spirafix Limited, Building D, Unit D2 Chapel Farm Industrial Estate, Cwmcarn, NP11 7BH United Kingdom Tel: +44 0345 2962792 Email: sales@spirafix.com Website: www.spirafix.com ©Spirafix Limited 2024. All Rights Reserved















FS602 FS570 Scaffold M16 Eyebolt M16 Eyebolt M16 Bow Single Anchor Bracket with Bolt Large Eve Ring

FS252 Small Eye

FS530

**SA453** Bracket

50mm Spirafix Accessories

**SA693** Shackle 50° Tethering for 48mm Scaffold Tube



SA493 Protective Hammer Cap



50mm Spirafix Anchor Data											
Spirafix <sup>™</sup> Anchor Code	Head Across Flats "A" mm	Thread Size "B"* mm	Thread Depth "C"* mm	Anchor Dia "D" mm	Anchor Thk "T" mm	Anchor Length "L" mm	Anchor Tensile Load Range** kgs				
SF50-10-0490AC/C	28	M16 x 2.0	26	50	10	490	250 to 500				
SF50-10-0630AC/C	28	M16 x 2.0	26	50	10	630	350 to 700				
SF50-10-0840AC/C	28	M16 x 2.0	26	50	10	840	550 to 1000				
SF50-10-1050AC/C	28	M16 x 2.0	26	50	10	1050	800 to 1600				
SF50-10-1260AC/C	28	M16 x 2.0	26	50	10	1260	1100 to 2200				

75mm Spirafix Accessories

FS657

M24 Eyebolt

Small Eye



FS659

M24 Bow

Shackle

SA703 Single Anchor SA722 & SA724 50° Tethering 45° Locking Hub & Pin **Bracket** 



**SA669** Protective Hammer Cap

Load



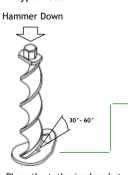
AC Type Head

	75mm Spirafix Anchor Data									
Spirafix <sup>™</sup> Anchor Code	Head Across Flats "A" mm	Thread Size "B"* mm	Thread Depth "C"* mm	Anchor Dia "D" mm	Anchor Thk "T" mm	Anchor Length "L" mm	Anchor Tensile Load Range** kgs			
SF75-12-1100AC	41	M24 x 3.0	38	75	12	1100	1350 to 2700			
SF75-12-1320AC	41	M24 x 3.0	38	75	12	1320	1750 to 3700			
SF75-12-1760AC	41	M24 x 3.0	38	75	12	1760	2300 to 5000			

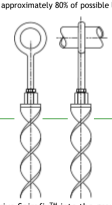


C Type Head

<sup>\*\*</sup> Load range covers approximately 80% of possible loads. In some cases load capacities can lie outside these limits due to abnormal ground conditions.

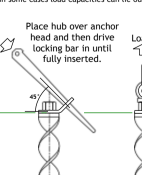


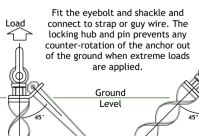
Place the tethering bracket on the ground with the toe of the bracket pointing in the desired direction. Then drive the anchor through the slot

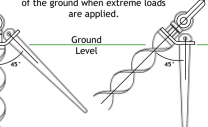


Drive  $\mathsf{Spirafix}^\mathsf{TM}$  into the ground until at the required level.

Screw in the scaffold ring and lock off using the locking nut.







<sup>\*</sup> Thread size and depth only applies to AC type anchors. There is no thread on the C type anchors.