Technical data sheet

FBCS Fibre Cement Screw

FBCS screws are used in humid conditions both indoor and outdoor thanks to the impressive Impreg[®]+ coating. They are particularly suited for fixing fibre cement boards to timber. They are also suitable for timber to timber applications. The sharp point means that the screws can also be used to fix to light gauge steel up to 1mm thick. The ribbed countersunk flat head countersinks flush into the cement board/timber leaving a neat finish. FBCS screws are CE marked to EN14566 and have a PH2 drive recess.

Available as loose screws or flat belt collated for standard autofeed screwdrivers.

Features

Material

Steel - Impreg[®]+ coating

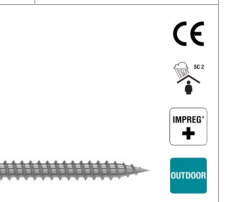
Features

- CE marked to EN14566
- PH drive
- Twin thread
- Ribbed countersunk head
- Sharp point
- Impreg®+ coating

Applications

Common Applications

- Fibre cement board to timber
- timber to timber
- Can also be used to fix to steel up to 1mm thick



SIMPSON

Strong-Tie

FBCS Fibre Cement Screw



Technical Data

Product Dimensions

References	Item code		Fastener Dirr	ensions [mm]	Drivor Dit	Day Quantity	
		d	I	d _h	lg	Driver Bit	Box Quantity
FBCS3.9X25	75453	3.9	25	6.8	18	PH2	250
FBCS3.9X35	75454		35	6.8	28	PH2	250

FBCS Collated Screws

References	Item code	Fastener Dimensions [mm]						Driver Bit	Poy Quantity
neleiences		d	I	d _h	d ₁	lg	t _{fix}	DIIVEI DIL	Box Quantity
FBCS3.9X25 Collated	75719	3.9	25	6.8	2.4	18	15	PH2	1000
FBCS3.9X35 Collated	75720	3.9	35	6.8	2.4	28	26	PH2	1000

* Flat tape collated for standard auto-feed screwdrivers Also available Quik Drive collated

Winchester Road Cardinal Point Tamworth Staffordshire B78 3HG tel: +44 1827 255600 fax: +44 1827 255616

Copyright by Simpson Strong-Tie® Information presented on this document is the exclusive property of Simpson Strong-Tie® It is valid only when associated with products supplied by Simpson Strong-Tie®

2024-05-20

FBCS

Fibre Cement Screw





www.strongtie.co.uk