

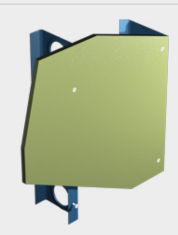
FibreTEKS®



Buildex® first again with Teks screw specifically designed and manufactured for fixing non compressed Fibre Cement sheeting 6 - 12mm to steel battens 0.9 - 4.0mm.

Featuring the latest Tek® drill point and Phillips drive to reduce the need for pre-drilling, and a lip feature designed to prevent over drilling and allows for a flush finish.

Patented lip feature, ensures the screw will stop as soon as it makes contact with the surface of the board. Prevents overdriving but allows for minimum embedment and a flush finish.



Product Features



Buildex®Warranty



How To Use

- 1. Can be installed using either a battery powered or mains powered screw gun.
- 2. Recommended that a nose cone should be used with screw gun.
- 3. Use a Buildex® No. 2 Phillips Recess drive bit.

Countersunk Ribbed Head - FibreTek®

Non Compressed Fibre Cement Sheeting 6 - 12mm to steel battens from 0.9 - 4mm.



Gauge	T.P.I	Length	Pack / Carton Qty	Pallet Qty	Part Number	Product Features
4.8mm / 10g	16	25	500 / 3	108,000	6-311-0676-6EC	2

Countersunk Ribbed Head - FibreTek® Collated (Coming Soon)



Gauge	T.P.I	Length	Pack / Carton Qty	Pallet Qty	Part Number	Product Features
4.8mm / 10g	16	25	1000/8	180,000	6-318-0676-7EC	2

Technical Specific					
1.0mm G500	i 450 steel (Kilo Newt 1.2mm G500	1.5mm G450	1.9mm G450	2.4mm G450	3.2mm G450
2.8	3.5	4.3	5.8	8.3	9.5
Pullout data into G250	0/G300 steel (Kilo Newt	one)			
1.0mm G300	1.2mm G300	1.5mm G250	1.9mm G350	2.4mm G250	3.2mm G250
1.8	2.5	3.4	4.9	7.0	8.4
Pullout data into RON	DO steel (Kilo Newtons)			
0.8mm Rondo	1.2mm Rondo	,			
1.0	1.9				
Pullover Load (Kilo Ne	ewtons)				
Comp Chaoting	•	Own Shooting	110mm Shooting		
6mm Sheeting 0.65 sults may vary subje	7.5mm Sheeting 1.04 ect to types of sheeting	9mm Sheeting 1.40 used.	112mm Sheeting 2.0		
0.65	7.5mm Sheeting 1.04 ect to types of sheeting	1.40			
0.65 sults may vary subje Mechanical Prope Shear (kN),	7.5mm Sheeting 1.04 ect to types of sheeting erties Tensile (kN)	1.40 used. Torsional (Nm)			
0.65 sults may vary subje Mechanical Prope Shear (kN), Single Shear	7.5mm Sheeting 1.04 ect to types of sheeting erties Tensile (kN) Axial Tensile 11.9	1.40 used. Torsional (Nm) Torsional Strength			
0.65 sults may vary subje Mechanical Prope Shear (kN), Single Shear 6.8	7.5mm Sheeting 1.04 ect to types of sheeting erties Tensile (kN) Axial Tensile 11.9	1.40 used. Torsional (Nm) Torsional Strength			E-coat
0.65 sults may vary subje Mechanical Prope Shear (kN), Single Shear 6.8 Corrosion Test Resul	7.5mm Sheeting 1.04 ect to types of sheeting erties Tensile (kN) Axial Tensile 11.9 t Summary	1.40 used. Torsional (Nm) Torsional Strength	2.0		E-coat
0.65 sults may vary subje Mechanical Prope Shear (kN), Single Shear 6.8 Corrosion Test Resul	7.5mm Sheeting 1.04 ect to types of sheeting erties Tensile (kN) Axial Tensile 11.9 t Summary	1.40 used. Torsional (Nm) Torsional Strength 8.4	2.0	ice areas	E-coat PASS
0.65 sults may vary subje Mechanical Prope Shear (kN), Single Shear 6.8 Corrosion Test Resul Test Kesternich	7.5mm Sheeting 1.04 ect to types of sheeting erties Tensile (kN) Axial Tensile 11.9 t Summary Conditions	1.40 used. Torsional (Nm) Torsional Strength 8.4 <15% red	2.0 Requirements		