



Buildex[®]

Collated

FibreTEKS[®]

For fastening non-compressed fibre cement sheeting to steel 0.42mm to 1.00mm thick

All the patent protected features and benefits of FibreTEKS[®] screws, but now with the added benefit of being available on a collated strip!



- ✓ **No Pre-drilling, No Countersinking**
- ✓ **Fully self-embedding Head that prevents over-driving and provides a flush finish**
- ✓ **No head coning, no sheet delamination**
- ✓ **Quick and easy installation**
- ✓ **Greater holding power, can handle sheet movement**
- ✓ **Class 4 coating for use in external environments**

Buildex®

Collated FibreTEKS®

For fastening non-compressed fibre cement sheeting (4.5mm - 12mm) to steel 0.42mm to 1.00mm thick

New from Buildex, collated FibreTeks® have all the patent protected features and benefits of our unique FibreTeks® screws, but now with the added benefit of being available on a collated strip! Fast and easy to use, reduces on-site fastening time and a Climaseal®4 coating ensures secure fastening in even the most corrosive of regions.

Applications include eaves, fascias, wet areas, ceilings, interior walling & cladding.

Product Range



Gauge	T.P.I	Length	Part Number	APN Number	Pack QTY	Finish
M4.8	18	25mm	6-318-3772-2C4	9311490179574	20 strips of 50 screws	Climaseal® 4
M4.8	18	30mm	6-318-3792-2C4	9311490179581	20 strips of 50 screws	Climaseal® 4
M4.8	18	40mm	6-318-3798-8C4	9311490179598	20 strips of 50 screws	Climaseal® 4

Installation Instructions



1. Use a mains powered or cordless collated screwdriver with a 2500 RPM speed and a # 2 phillips bit.
2. Feed the strip into the screwdriver as per the manufacturers instructions.
3. Place collated screwdriver at the fastening position.
4. Apply consistently firm end load pressure to the screwdriver until the screw has drilled and fastened.
5. Use the collated screwdriver depth adjustment to achieve the desired embedment.

Technical Data

Mechanical Properties

Single Shear Strength	5,100N
Axial Tensile Strength	6,300N
Torsional Strength	5.9Nm

Pullout Values

Rondo 303	910N
Rondo 129	1,110N
0.55mm Batten	1,210N
0.75mm Batten	2,525N
1.00mm Batten	3,105N

Pullover Values

Host Material	6mm Sheeting	7.5mm Sheeting	9mm Sheeting
Rondo 303	650N	720N	720N
Rondo 129	650N	720N	720N
0.55mm Batten	650N	1020N	1270N
0.75mm Batten	650N	1040N	1400N
1.00mm Batten	650N	1040N	1400N

Values given are actual averages obtained under laboratory conditions and safety factors should be applied for design purposes.

These figures are applicable to Buildex (BX) head marked product only.

Buildex®

A.B.N. 63 004 235 063 008

600 South Road (PO Box 1154)
Moorabbin Vic 3189 Australia
Phone: (03) 9555 6433

Branches in all states of Australia



For Sales Orders only
Phone: 1300 368 101
Fax: 1800 456 448



Technical Help Desk

Phone: 1300 137 273
Fax: 1800 137 272
Email: technicalhelpdesk@buildex.com.au
Website: www.buildex.com.au

International Department

Ph: +613 9556 8609
Fax: +613 9555 5388
Email: international@buildex.com.au



Member



Corporate member of the ACA

Teks and Climaseal are a registered Buildex trademark.

Whilst every care was taken in preparation of this guide, Buildex® accepts no responsibility for the accuracy of the information supplied. Copyright © 2012.

The contents of this brochure are the exclusive copyright of Buildex® and may not be reproduced without written permission. 2012