BRA-TYPE 17 SELF DRILLING ASSEMBLIES

For fastening the crests of corrugated and square rib roof sheeting in cyclonic regions.

One step fastening of corrugated and square rib sheeting eg. SuperDek[®], CorruDek[®] and TileDek[®]

Type 17 self drilling screw for fastening to timber battens, and thin metal battens.

For profile heights, 16mm to 145mm

Available in lengths 50mm to 175mm

B8 protection to AS 3566 Class 4.

25mm diameter marine grade aluminium/ EPDM universal BRA cyclone washer (Specifically designed cyclone washer).

Available in all Colorfast colours

Tested & Certified to AS/NZS 1170.2 & BCA 2008 specification B 1.2 for the design of buildings in cyclonic areas.

Accepted for inclusion in the NT Deemed to Comply Manual

Fully covered by the Bremick Performance Warranty.

SuperDek®, CorruDek® and TileDek® are registered trademarks of Roofing & Profiles (Fiji) Ltd.



REVOLUTION

COATING

Drills

Faster

Lasts

Longer

A revolution in corrosion

protection

and drilling

performance

Extreme

Corrosion Protection

Superior Drilling

Performance

Exclusive Distributor in Fiji

ROOFING & PROFILES (FIJI) LTD. Build With Confidence ROOFING & SHEETMETAL MANUFACTURERS

Factory: Phone: (679) 667 3764 Email: info@roofingandprofiles.com.fj www.rc



www.roofingandprofiles.com.fj

BRA-TYPE 17 SELF DRILLING ASSEMBLIES

For fastening the crests of corrugated and square rib roof sheeting in cyclonic regions.

PRODUCT DESCRIPTION

BRA TYPE 17 CYCLONE ASSEMBLY FOR TIMBER & THIN METAL BATTENS



Thread	Size	Product Features	Pack Quantity	Product Code	Hexagonal Driver
Full	14g -10 x50	B8, W	250	STHC814050D	3/8
Full	14g -10 x65	B8, W	250	STHC814065D	3/8
Part	14g -10 x75	B8, W,SP	250	STHC814075B	3/8
Part	14g -10 x90	B8, W,SP	250	STHC814090B	3/8
Part	14g -10 x100	B8, W,SP	250	STHC814100B	3/8
Part	14g -10 x115	B8, W,SP	250	STHC814115B	3/8
Part	14g -10 x125	B8, W,SP	250	STHC814125B	3/8
Part	14g -10 x150	B8, W,SP	250	STHC814150B	3/8
Part	14g -10 x175	B8, W,SP	250	STHC814175B	3/8

APPLICATIONS

One step fastening the crests of roof sheeting (16mm to 145mm rib heights) to timber and thin metal battens.

- SuperDek[®]
- CorruDek[®]
- TileDek[®]

INSTALLATION RECOMMENDATIONS

For best results use a power screw driver with variable speed., 1000 to 1500 RPM. When fastening to timber (JD3 min.) ensure a minimum embedment of 29mm The use of battery screw drivers will significantly decrease drilling speed. Metal Battens 0.75mm BMT G550 min Only use Bremick Drive Bits. In cyclonic regions consult design professionals for fastener spacing

SETTING INSTRUCTIONS

1: Position

Fit screw head into drive socket and locate screw point at centre of sheet rib. (BRA Cyclone washer can accommodate up to 11 degrees of axial misalignment)

2: Drill

With a power screw driver commence drilling at " slow speed " to pierce sheeting.

3: Set

Maintaining a firm down pressure increase the drive speed to penetrate the base material. Continue driving un til the BRA Washer seats firmly.







Vortex and Armourcoat are registered trade marks of Bremick Pty Ltd. Copyright ©2010



Exclusive Distributor in fiji ROOFING & PROFILES (FIJI) LTD. Build With Confidence ROOFING & SHEETMETAL MANUFACTURERS

Factory: Phone: (679) 667 3764

Email: info@roofingandprofiles.com.fj

www.roofingandprofiles.com.fj