

One Step fastening of corrugated and square rib sheeting. Eg. Corri glass, Trim glass & 5 rib.

steel purlins.

Suitable for profile rib heights 16mm to 35mm into steel purlins up to 2.4mm thick.

Cutting fins automatically form expansion hole and self centre screw during installation.

> Armour Coat[™] protection to AS 3566 Class 4.

32mm diameter Weather seal sealing washer for water tight and secure fastening.

> Hi Visibility roof safe seal highlights non trafficable sky light zones.

Fully covered by Bremick performance Warranty.

PATENT PENDING

Cuts it's own expansion hole.

Cutting installation time by half









vortexfibreglass

For fastening the crests of fibre glass translucent roof sheeting to steel purlins.

PRODUCT DESCRIPTION

VORTEX™ FIBREGLASS
FIBRE GLASS ROOFING ASSEMBLY



Gauge	Size	Product Features	Std Pack	Product Code	Hexagonal Drive Bit	
12g	12g -13x 65	CL4 CL4	250 100	SMHC412065G TMHC412065G	5/16 5/16	

APPLICATIONS

One step fastening of Fibre Glass Roof Sheeting (16mm to 35mm rib height) to Steel Purlins up to 2.4mm thick:

- Corrugated (Corri glass)
- Square Rib (Greca)
- Broad Sheet (5 Rib)

INSTALLATION RECOMMENDATIONS

Use a power screw driver with variable speed.

For best results initial drive speed 1000 to 1500 RPM.

For thick steel 2000 to 2500 RPM

Only use Bremick Drive 5/16 Drive Bits.

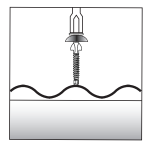
Consult sheeting manufacturer for fastener spacings

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

SETTING INSTRUCTIONS

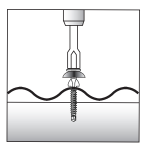
1: Position

Fit screw head into drive socket and position screw point at centre of sheet rib.



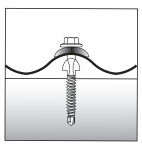
2: Drill

With a power screw driver commence drilling at "slow speed" to allow screw to cut a clean expansion hole in the sheeting.



3: Set

Maintaining a firm down pressure increase drive speed continue driving until the washer seats firmly. Do not over drive.



Authorised Distributor:



