fibreglass

۲

vortex

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

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

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

۲

Cuts it's own expansion hole. Cutting installation time by half

www.bremick.com.au



 \bigcirc

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

۲

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

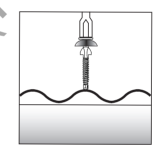
Only use Bremick Drive 5/16 Drive Bits.

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:

۲



۲

BF