

NEW

- 
- 100% Weatherproof
  - Maintenance free
  - Speeds on-site installation
  - Ultimate protection

The Ariel Dry Verge System is not only an attractive but a functional means of improving the appearance of any home.



# Corovent DVS

Dry Verge System

Designed to provide a simple, secure method of mechanically fixing verge tiles. Reduces the risk of wind damage and water penetration.

FOR OUR FULL PRODUCT RANGE VISIT THE COMPANY'S WEBSITE:

[www.arielplastics.com](http://www.arielplastics.com)

## UNIQUE NEW FEATURES

Front concealed fixing - a unique extra leg allows a front face fixing. Verge units slide or click together from top to bottom, leaving the tile undisturbed.

Designed for maximum tile overhang - fits straight onto the roof for immediate connection.

No unnecessary cutting or moving tiles - no reason to disturb tiles due to the 65mm overhang. Saves time and costs by reducing risk damage to the roof.

Allows all weather fitting - face fixing allows all weather fixing and less installation time.



	CODE	DESCRIPTION	QTY
GREY FINISH	EFVG-LH	Dry Verge Left Hand	10
	EFVG-RH	Dry Verge Right Hand	10
	RCG-A	Ridge Cap Angled	1
	RCG-HR	Ridge Cap Half Round	1
	SP-G	Starter Piece	1
BROWN FINISH	EFVB-LH	Dry Verge Left Hand	10
	EFVB-RH	Dry Verge Right Hand	10
	RCB-A	Ridge Cap Angled	1
	RCB-HR	Ridge Cap Half Round	1
	SP-B	Starter Piece	1

Manufactured from UV stabilised and recyclable polypropylene

Grey and Brown colour options which blend with the roof

Compatibility with a large range of interlocking concrete tiles between 280mm - 345mm gauge

Quick and easy to fix, no special tools required

Allows all weather fixing

Saves on time and labour

Provides that added finish when used with PVC fascias and soffits

## INSTALLATION GUIDELINES



Apply starting piece and slide the Dry Verge Unit (pointing towards the apex) until the Verge Unit butts against the end of the first tile. Screw the Verge Unit through the top and bottom holes, so that the screw penetrates the barge board or brick and firmly holds the Dry Verge in place.



Clip together a second Dry Verge Unit and push it onto the tail of the first, until both sides of the clip engage with the tail fins of the first. Once again ensure the Verge Unit butts against the end of the tile. Then screw the tail end of the Verge Unit through the rear hole so it attaches to the barge board.



Repeat instruction 2 until all tiles have been covered. Once the Left Hand Verge is completed, repeat on the opposite Verge using the Right Hand Verge Units. The Ridge Cap is then securely screwed into the dry verge.



Speedwell Industrial Estate  
Staveley Derbyshire  
S43 3JP

Tel: 01246 281111  
Fax: 01246 561111

Email: [info@arielplastics.com](mailto:info@arielplastics.com)

FOR THE LATEST INFORMATION VISIT:

[www.arielplastics.com](http://www.arielplastics.com)

Blairinn Road  
Cumbernauld Glasgow  
G67 2TF

Tel: 01236 725536  
Fax: 01236 725871



946AP08071



3285

All reasonable care has been taken in the compilation of the information contained within this literature. All recommendations on the use of products are made without guarantee as conditions of use are beyond the control of Ariel Plastics. It is the customer's responsibility to ensure that the product is fit for its intended purpose and that the actual conditions of use are suitable. Ariel Plastics pursues a policy of continuous product development and reserves the right to amend specifications without prior notice.