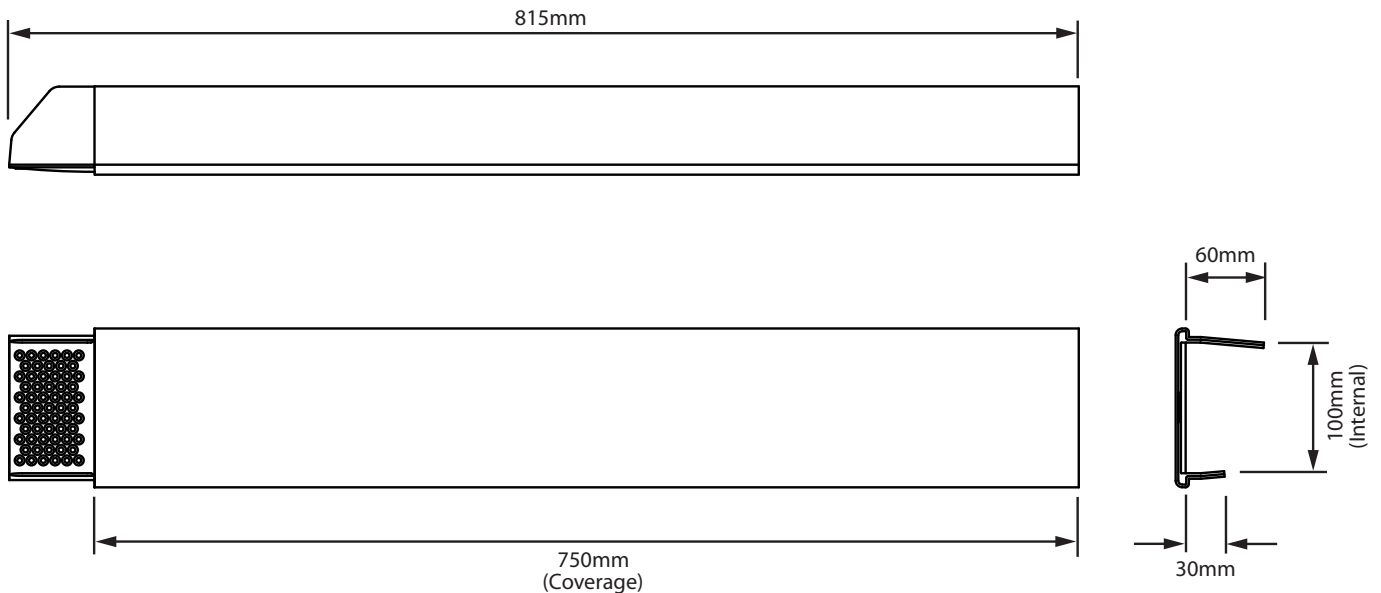


SmartVerge® Linear Dry Verge System - Verge Units

CODE **GLV**



Guidance:

Each Linear Verge Unit should be fixed using aluminium or stainless steel, 3.35mm shank diameter spiral roll or annular shank nails, 38mm in length (these are not provided).

The Linear Verge Units should be used in conjunction with an additional **25mm x 38mm** batten strip securely fixed along the verge of the roof. Alternatively, they can be fixed directly onto the ends of the tiling battens if these are in good condition (may require sawing each Linear Verge Unit to align with batten ends).

At the eaves, the initial Verge Unit should be secured using an additional Fixing Clip (Product Code: **GDV-FC**). For roofs where the bottom course tiles are tilted upwards, a joint can be made with an additional Verge Union (Product Code: **GDV-VU**).

At the ridge, the Angled or Round Ridge End Cap (Product Code: **GDV-END-A** or **GDV-END-R**) should be used to prevent the ingress of birds and large insects.

MAX THICKNESS OF VERGE	100mm (Inc. 38mm Batten Strip)
ROOF PITCH COMPATABILITY	15° to 55° Pitch
PACKING DETAILS	Linear Dry Verge Pack contains 10 Left or Right Linear Dry Verge Units plus Fixing Instructions. 3 Packs per Box.
WEIGHT	13.30 Kg per Box
MATERIAL	Unplasticized Polyvinyl Chloride (uPVC)
MANUFACTURING PROCESS	Injection Moulded
COLOUR VARIATIONS	<p>Slate Grey (GR) Black (BL) White (WH) Terracotta (TR) Dark Brown (BR)</p>

MANTHORPE BUILDING PRODUCTS LTD
MANTHORPE HOUSE
BRITAIN DRIVE
CODNOR GATE BUSINESS PARK
RIPLEY
DERBYSHIRE DE5 3ND

TEL: 01773 303 000
FAX: 01773 303 300
EMAIL:
customer@manthorpe.co.uk
WEB
www.manthorpebp.co.uk

DRN K.B

Date 26.06.19

DRG No

Issue

The company maintains a policy of continuous development of its product range and reserves the right to amend the specification without notice.

MBP 8253
(Page 2 of 2)

D