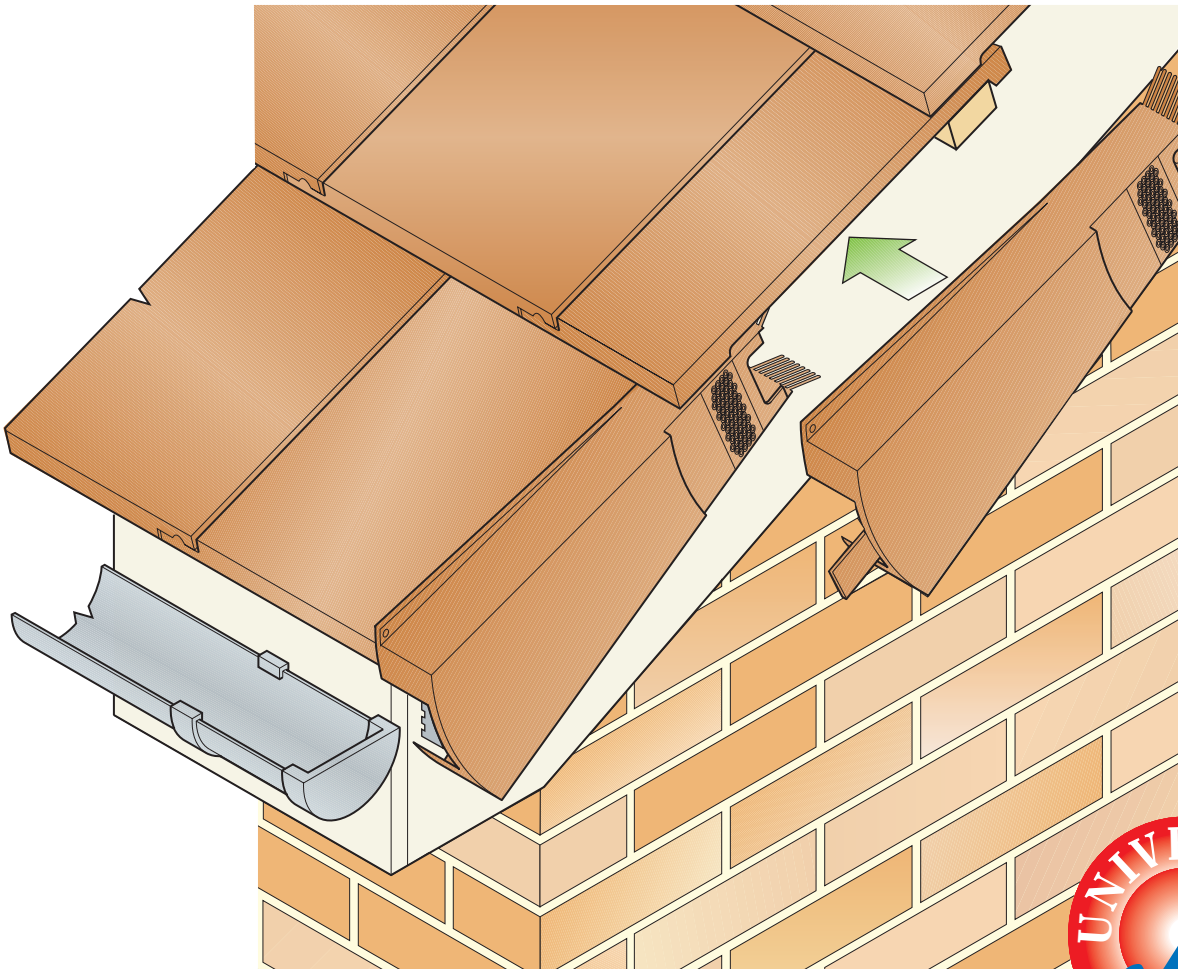


UNIVERSAL DRY VERGE SYSTEM



Glidevale has introduced an innovative universal dry verge system compatible with all interlocking metric sized roof tiles and designed to overcome the problems of traditional mortar bedding, such as cracking and long term maintenance.

Its unique ambidextrous patented fixing mechanism locks the units in place whilst allowing lateral and vertical adjustment to accommodate differing tile profiles.

Truly universal, the units are ambidextrous for either left or right verges offering significant advantages for ordering and stockholding purposes.

UNIVERSAL DRY VERGE SYSTEM

Features and benefits

- Provides full wind uplift and weather protection
- Mechanically fixed, no maintenance required
- Quick and easy to fix, no special skills or tools required
- All weather fixing, no adhesive or sealants required
- Compatible with all interlocking metric sized roof tiles
- Compatible with all mortar or dry fixed ridge systems
- Available in three standard colours, Terracotta, Brown and Grey

- Retains the traditional stepped appearance of the roof tiles
- Meets the requirements of BS5534 for mechanical fixing
- Complies with NHBC standards for pitched roofs
- Designed and developed under ISO 9001 Quality Management Systems
- UV and heat resistant
- Prevents entry of birds and large insects
- Unaffected by differential movement or settlement

Specification Clause

Install Glidevale Universal Dry Verge System at roof verges to provide continuous cover over batten ends and tiles to protect against wind uplift and driving rain. System to include ambidextrous right or left hand units in injection moulded PVCu, ridge end caps in injection moulded PVCu and Eaves Closure in injection moulded polypropylene to exclude birds and large insects. Fix mechanically in accordance with manufacturers instructions

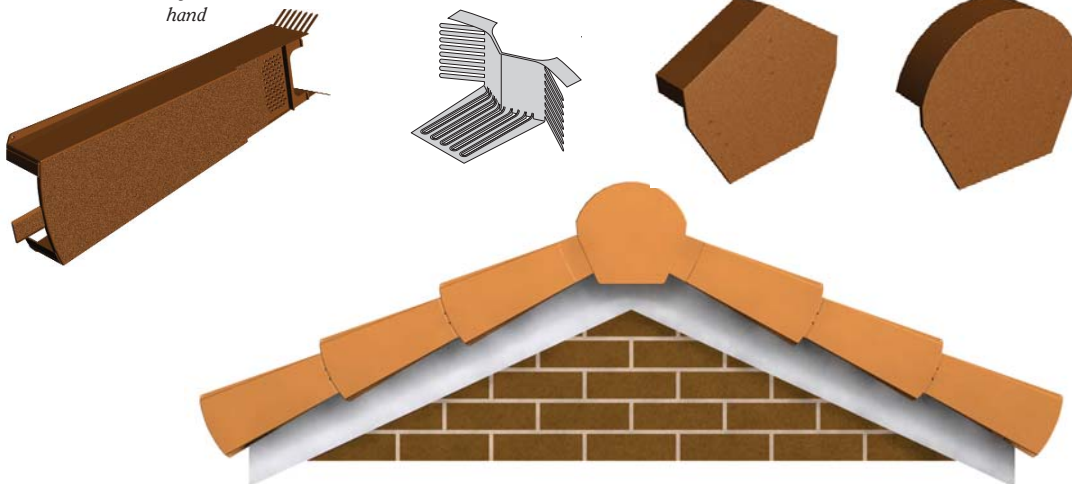
Components

Universal Verge Unit, right or left hand

Eaves Closure

Angled Ridge Cap

Half Round Ridge Cap



Material and composition

Units and ridge end caps injection moulded PVCu.

Eaves Closure injection moulded polypropylene.

Pack quantities

Units packed in 10's with fixing instructions.

Ridge end caps and eaves caps packed in pairs with a fixing screw for each and instruction leaflet.

GLIDEVALE LIMITED

2 Brooklands Road, Sale, Cheshire M33 3SS Tel: 0161-905 5700 Fax: 0161-905 2085
Email: info@glidevale.com Web: www.glidevale.com

Glidevale Limited maintains a policy of continuous development and reserves the right to amend product specifications without notice.



A member of the Building Product Design Group

