FIXING INSTRUCTIONS

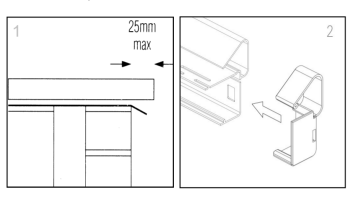


Dry Verge System

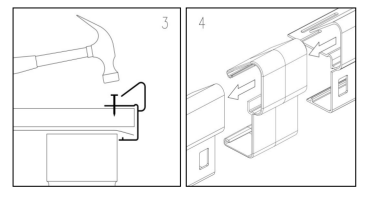
Dry verge sections are available in lengths of 2.4m together with connector units and right and left hand stop ends.

FIXING:

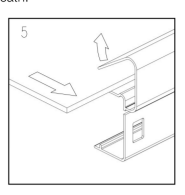
- 1. The underlay and slate battens should be fixed in the normal manner and extended not more than 25mm beyond the face of the gable brickwork or bargeboard.
- 2. Start by selecting a full length of dry verge and slide on a stop end.



- 3. Starting at eaves, the dry verge sections should be nailed through the fixing slots into the projecting slate battens. Ensure that the closer overhangs the eaves by the same amount as the first slate course. Slates at the verge should alternate standard slates and slates-and-a-half.
- 4. Fix a connector piece to the end of the first dry verge section and continue up to the ridge.



5. Lift the angled top flange to enable the slates to be fitted underneath.



6. Using a capped end ridge tile, mitre cut the verge sections at the ridge and cover the mitre with the ridge cap.

Other products that can be used in unison here are: A1, A1 T3 PLUS, Wunderlay, VP300, Zytec, VP400 Plus LR and Viking Air roofing underlays. All other Glidevale Protect roofing accessories are suitable for use with these underlays and this product.

Company names and product descriptions are the Registered Trade Marks of the relevant manufacturer. FOR FURTHER INFORMATION ON ALL GLIDEVALE PROTECT PRODUCTS PLEASE CONTACT:

GLIDEVALE PROTECT

2 Brooklands Road, Sale, Cheshire, M33 3SS

T: +44 (0)161 905 5700 F: +44 (0)161 905 2085 W: glidevale.com protectmembranes.com E: technical@glidevaleprotect.com

