

Glidevale Protect

2 Brooklands Road, Sale, Cheshire, M33 3SS

T +44 (0)161 905 5700

F +44 (0)161 905 2085

E info@glidevaleprotect.com

W glidevaleprotect.com

PMP31 Issue 2 December 2022

Roofing Accessories

Dry Verge Systems

Protect DV200 Slate Dry Verge

The Protect DV200 Slate Dry Verge system is mechanically fixed, and once installed provides complete and continuous cover over batten ends and slate tiles, protecting the verge from wind uplift and driving rain. For use with natural and artificial slates not exceeding 10mm thickness. The system is designed to overcome the problems of traditional mortar bedding verges, which may crack due to differential movement. Mortar will also crack and erode due to weathering and eventually fall away, leaving vulnerable slate edges exposed.

Dry verge system to be composed of extruded PVC-U edge sections in 2.44m lengths. Connectors and stop ends to prevent ingress of birds to be available separately, using injection-moulded polypropylene. All components are matt slate grey. Product to be self-draining with any rainwater which enters the system to be carried away from roof covering directly into the gutter. System allows for thermal movement: all fixing holes are slotted. System to be completely dry-fix and able to be installed in any weather. System to comply with Dry Fix Standard requirements BS 8612:2018.

Product to be fixed mechanically as per manufacturer's instructions.

Manufacturer: Glidevale Protect, a division of Building Product Design, 2 Brooklands Road, Sale, Cheshire, M33 3SS, United Kingdom. Tel: +44 (0)161 905 5700, Fax: +44 (0)161 905 2085. E-mail: info@glidevaleprotect.com Website: glidevaleprotect.com/dv200 STA Assured Gold accredited company and associate members of the Structural Timber Association (STA) The Modular and Portable Build Association (MPBA), The Irish Timber Frame Manufacturers' Association (ITFMA) and the Offsite Alliance (OA).

Product Reference: Product Reference: Protect DV slate dry verge system.

Accessories

Eaves stop end:

Right and left hand stop ends to prevent entry of birds.













