



# Dry verge system for slate

## SDV-200 dry verge system for slate

The use of composition mortar for pointing the verge has many inherent problems, not least the requirement for continuous pointing over the years due to the action of frost, rain and differential movement. The use of traditionally pointed verges is becoming far less popular due to the demand for a maintenance free property. Mechanically fixed verges provide secure fixing with none of the long term problems associated with traditional methods and offer highly cost effective solutions for all weather roofing.

**Use:** Provides a continuous robust fixing for slates whilst covering over the ends of the slating battens to provide a traditional looking appearance and protecting the verge from driving rain and wind uplift. The SDV-200 Dry Verge System for Slate is designed to fit most natural and manmade slates up to 6mm in thickness.

**Advantages:**

- Improved design for better appearance
- Pre-fitted expansion joints
- Allows for thermal movement
- Self draining
- Protects against wind uplift
- Weatherproof and maintenance free
- Quicker to fit than traditional methods
- Can be fitted in inclement conditions
- No special tools or skills required

**Material & colour:** Extruded in Slate Grey uPVC in 2 metre lengths complete with expansion joints.

**Ridge end caps** Vacuum formed in colour to match verge extrusion and available to fit various angled or half round ridge tiles.

**SDV-301** Angled Ridge End Cap  
**SDV-302** Half Round Ridge End Cap

