

**Notes:** The Ridge Ventilation Terminal

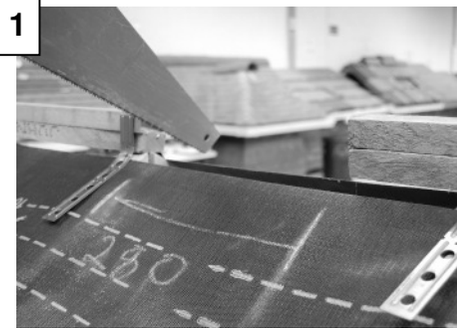
- **must not** be used as a terminal for hot combustion gases
- **must not** be located within 900mm of a Gas Flue Terminal
- is not compatible with Rapid Ridge or Rapid Vented Ridge

### Product Codes

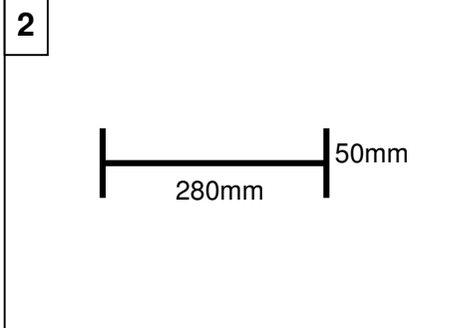
#### Ridge Ventilation Terminal

Ridge Tile	Code
Half Round	7253
(Landmark HR	8310)
Universal Angle	7254
(Landmark UA	8330)
Hi-Pitch Universal Angle	7255
DuoPlain	7402
Heathland	7678
Rosemary Half Round	8486

Accessories	Code
Terminal Adaptor	9175
Flexible Pipe	9172



Remove a 280 mm section of the ridge batten. For traditional construction, remove a 280 mm section of the ridge tree, ensuring that trimmer boards are fitted on each side of the ridge and secured to adjacent rafters.



For Dry & DryVent Ridge and mortar bedded ridge, mark the underlay with chalk, as shown, centrally between rafters.



Cut the underlay along the chalk lines with a sharp knife. If sarking is also present, a section of this must also be removed to provide a clear 280 x 50 mm path into the roof space.



Place the Terminal through the hole in the underlay (and rigid sarking). For Dry & DryVent Ridge, place Profile Filler Unit below the Terminal and secure with the drive screw and clamping plate provided in the pack. For mortar bedded ridge, continuously edge bed and solidly bed ends of the Terminal.



For soil venting or mechanical extraction, fix the Flexible Pipe onto the Terminal Adaptor by tightening the clip with a screwdriver to provide an airtight joint. Ensure the worm drive section of the clip is placed on the overlapped neoprene cuff area.



Connect the Terminal Adaptor to the Terminal ensuring the four lugs on the Terminal engage into the four holes in the Terminal Adaptor. Apply downward pressure on the Terminal to ensure a satisfactory connection. The free end of the Flexible Pipe is then connected to the main stack of the soil venting pipe or mechanical extraction pipe.