

Natural Slate

Traditional appearance

Easy to install

300mm length

100mm cover

100mm lap

- ✓ Natural slate verge
- √ Easy to install
- ✓ Traditional appearance









ROOFING SY

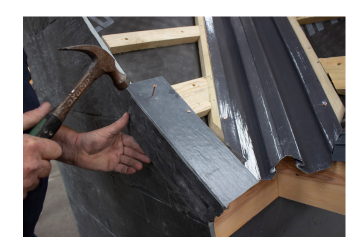
Real Verge is designed to be installed directly under the holing margin (area above the holes) of the slates. Real verge is lapped during installation and will be staggered from the true verge line. The verge line of the installed slates should be at least 17mm beyond the end of the batten to allow for the verge overlap and a minimal overhang.

When starting the installation, remove the GRP flange (overhang) of the first verge. This can be easily cut away, in line with where the slate ends.



Install the first verge

1. Place the first Real Verge in line with and on top of the fascia board (or vent) and first batten, so that it will be directly under the first cut eaves starter slate. Fix through the GRP into the batten and fascia.



Install the first slate

Install the first starter slate directly on top of the first RealVerge and fix in the usual manor of installing your slates.

The overhang of the slate is variable but, in all cases, we recommend that the slate edge overhangs the installed Realverge by at least 5mm.





Install the next verge

MAYAN ROOFING SYSTEMS

Install the next Real Verge by overlapping the previously installed verge.

Ensure that the GRP flange sits over the first installed slate, so that the front edge is raised to precisely fit against the underside of next slate to be installed.





The verge does not require fixing as the slate fixings will also fix through the GRP of the verge at two points.

Install the next slate

Install the first full slate in the usual manner, again directly on top of the verge.

The slate fixing will fix the two previous Real Verge's into position as it fixes through the verge GRP and into the batten.



Install the next verge

Position the next Real Verge as before.



Install the next slate



Install the next slate in the usual manner, ensuring that the slate fixings also penetrate the upper GRP of RealVerge.



Continue up the verge

Continue up the whole verge to the ridge. The last verge should be mitred to fit the end of the course.





Verge apex

We recommend a block-end ridge should be used to cover the apex where the top of both verges meet.



