

Installation Recommendations

Roof pitch differential up to 12°

1. Install the Roll Bracket and Roll Clip assembly in accordance with the main Installation Recommendations for SwiftRidg. [fig. A]
2. At the change in roof pitch, the lower bracket should be positioned approximately 50mm from the change in pitch and the one above at approximately 75mm from the change in pitch. [fig. B]
3. Cut and install the lower section of the Roll Profile. The end should be square cut and located at the change of roof surface pitch. [fig. C].
4. The upper section of the Roll Profile end should be cut plumb/vertical with the Roll Profile set at the installed angle. This will allow the sections of Roll Profile to overlap. [fig. D]
5. Install the upper section of the Roll Profile overlapping onto the lower Roll profile section by approximately 35mm at the top of the roll. [fig. E]

Roof pitch differential greater than 12°

6. For roof pitch differentials above 12° it is necessary to utilise a flexible transition saddle/soaker. Install an additional Roll Bracket adjacent to upper Roll Bracket and Roll Clip assembly. The Roll Clip is not required. [fig. F]
7. Install the lower section of Roll Profile as step 3. [fig. C]
8. Using a fully adhesive and formable lead replacement type flashing approximately 150mm long, form a saddle flashing over the end of the lower Roll Profile and over the additional Roll Bracket. The flashing should overlap the Roll Profile by a minimum of 50mm. [fig. G]
9. Cut and install the upper section of the Roll Profile [fig. I]. The end may be cut square and fitted close to the end of the lower Roll Profile, overlapping the saddle flashing by approximately 100mm. [fig. H]

