



Slate roof anchor and flashing instructions (sf1 or sf2)

1. Select desired slate position where you want to install the first slate anchor/flashing to go. (SF1/SF2)
2. Remove slate using industry methods and put to one side as a spare.
3. Remove the slate to the left or right on the course below to expose the rafter.
4. Put the first slate anchor/flashing into desired position.
5. Lining up the rafter make a mark on the raised section of the anchor flashing on the dotted lines where the metal roof hook will sit.
6. Remove slate anchor/flashing and fit the wood packer and sticky pad on the exposed rafter above the batten.
7. re fit the slate to the course below using original fixing method.
8. Place the slate anchor/flashing back into desired position secure using the copper rivet provided.
9. Place the metal roof hook(ras3) over the previous mark where the rafter sits.
10. Predrill 2 x 6mm holes in between the slot on the metal roof anchor(ras3) on the dotted lines through the raised section and the slate below (do not drill into the rafter)
11. Fit the EPDM washers between the flashing and anchor as shown. Fit the metal washer above the anchor and secure using the 2 x 6mm Heco screws through the predrilled holes into the rafter to secure both the slate anchor flashing and the metal roof hoof simultaneously using a Compo drill until the Epdm washer compresses. (Do not use impact driver or over tighten the screws).
12. Fix metal roof hook convertor(ras2) if required using nut and bolt provided (depending on rail type)
13. Repeat process for desired number of fixings. (maximum 1200mm spacings)