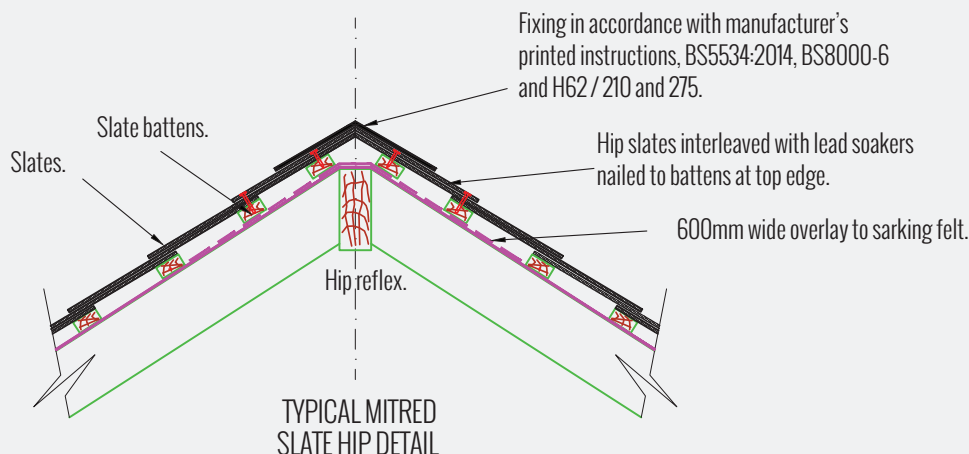
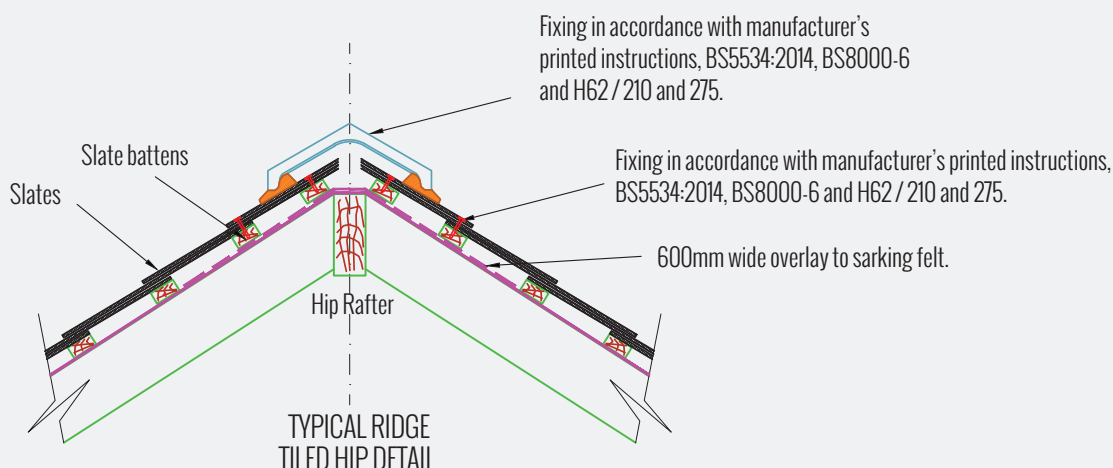


# CAD Drawings

## Hip details



1. Lay 600mm wide strip of underlay underlapping the main underlay.
2. Cut slates carefully ensuring that adequate width is maintained at the head. It is not recommended the fixing of mitred hips of roofs where the angle of the hip is 30 degrees or less.
3. Hip slates must have an even size and shape at every course.
4. Fix hip slates interleaved with lead soakers nailed to battens at their top edge to provide a watertight close-mitred joint.
5. Cut slates of an adequate width to connect with main roof slates and hip slates. The slate nearest the hip must remain a full slate.



1. Mortar 1:3 sand / cement pigmented to approved colour.
2. Fix 600mm wide underlay overlapping the main underlay.
3. Fix hip rafter to hip rafter.
4. Cut slates to fit closely at junction.
5. Lay hip ridge tiles true and bed edges and joints firmly in mortar, struck off smoothly to provide a flush finish.
6. Cut first tile to align with corner of eaves.
7. Fill end of hip with mortar and slate slips finished flush.