

## Fixing Instructions

### TILELINE DRY FIX RIDGE SYSTEM

1. To allow ventilation, terminate the underlay 30mm short of the ridge apex on both sides.
2. Bend a ridge batten strap between the opposing arrow marks, to the appropriate angle and fix to the apex of each rafter or truss using clout nails. Bend the narrow portions of the strap to the vertical to accommodate a ridge batten of the appropriate height for the roof pitch. Fold the metal straps fully over the ridge batten and secure them in place with clout nails.
3. Fix the top tiling battens and nail through the ridge batten strap.
4. Lay the top course of tiles in the normal manner and then place the filler units to each side of the ridge.
5. Ridge tiles are placed on top of the filler units separated by a ridge connector.
6. Place a rubber washer on one of the annular ring shank nails and thread it through a fixing plate before driving the nail firmly through the hole in the ridge connector into the ridge tree batten. This will clamp the adjacent ridge tiles firmly in position.
7. Continue fixing in the same way along the ridge.
8. At ridge ends, where a traditional mortared verge is being used, bed the end ridge in mortar in the traditional manner.

