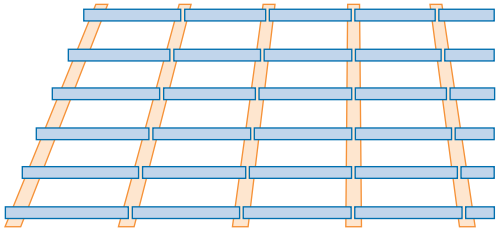
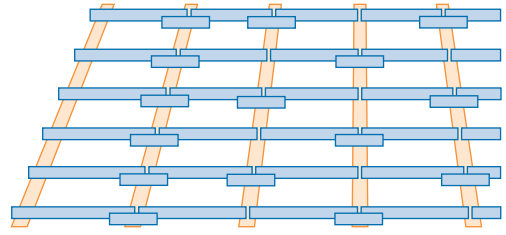


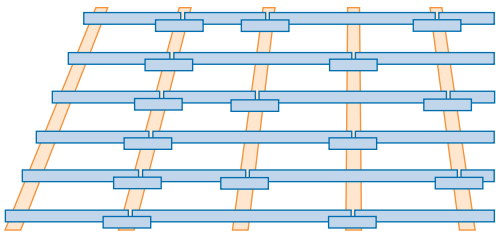
Typical Purlin Layouts



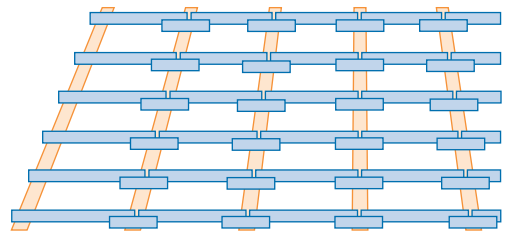
Butt purlin arrangement



Staggered sleeve arrangement



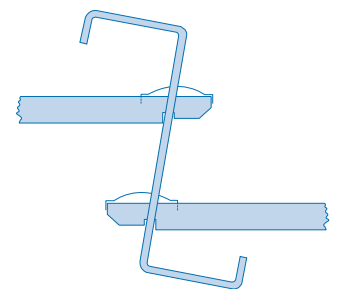
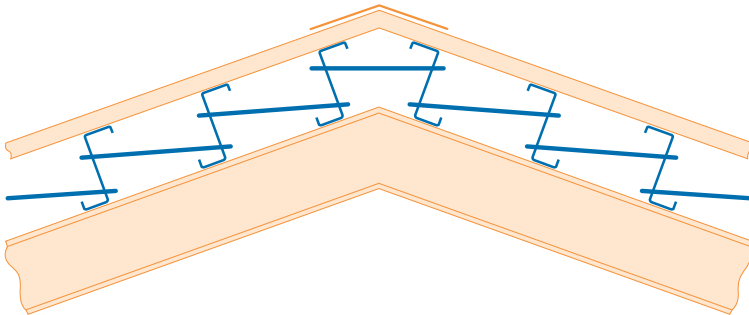
Double span with sleeves



Fully sleeved arrangement

Anti-Sag Rod Fixings

'Easy Fix' anti-sag rods form an integral part of the roofing system and fulfil important functions in stabilising the purlins during erection and fixing of the roof cladding and subsequently under loading, particularly wind suction.

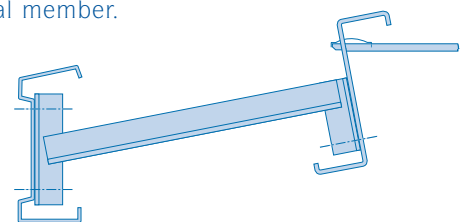
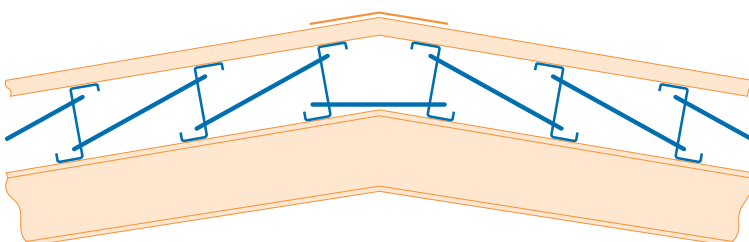


Easy-fix anti-sag rods

For roof slopes of 10° or more: – Sag rods should be fixed continuously over the apex and fixed from the bottom hole to top hole down the slope.

Below 10° pitch fixing is reversed: – Where the slope is below 10° then the sag rods are fixed as shown below.

We also recommend that the lowest purlin is connected to the eaves structural member.



Eaves beam bracket