



- * Ensure that 25 x 38mm noggins are fixed to rafters with 50mm galvanised nails to support 19mm valley boards on each side of valley, and that valley boards are cut between rafters and flush with top of rafters to provide full support for lead valley.
- * Cut tilting fillets from 38 x 25mm battens and fix to valley boards on each side of valley.
- * Fix 4mm WBP plywood sheathing over valley boards extending to about tilting fillets.
- * Dress code 4 lead with welled edges over and beyond tilting fillets in lengths not exceeding 1500mm, and fix with 25 x 3mm copper clout nails in two rows at 25mm and 50mm from top edge of sheet at 75mm staggered centres.
- * Cut underlay to rake to abut lead valley. Ensure that underlay is not laid under lead.
- * Cut Tile-&-a-Halves neatly to form a gap 125mm wide centred on valley. Remove nibs where they foul with valley. Bed on mortar on 6mm fibre cement undercloak laid loose on each side of valley.

Lead - Plain Tile Valley
SCALE 1:5