



- Desmopol liquid applied waterproof membrane, Insulation primed with EPW1070 prior to application.
- 150mm Kingspan Therma roof TR27 insulation
- Vapour control layer
- 2 No timber fillets to support end of insulation and concealed gutter dressed with ply
- Treated timber furrings to form 1 degree falls fixed to top of ceiling joists
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- Code 4 lead flashing to LSA guidelines
- 22mm painted timber fascia
- 18mm WBP ply to base of gutter on furrings layed to falls towards downpipe
- 12mm painted ply fixed to top of joists
- Ceiling joist extend to edge of fascia @ 400mm centres
- 22mm painted fascia
- 100 and 75mm vertical battens
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- 22mm painted fascia
- vapour barrier dressed out at window head
- 11mm OSB
- 22mm painted timber trim
- West windows aluminium composite window
- Timber lintel to SE design. See (21)02 for more details
- Insulated plasterboard dressed into head and jamb

Detail A 1:5

