Rafter Diagonal Bracing for Duo Pitch Trusses

25mm clearance for rafter diagonal brace

Diagonal bracing to extend from apex to wallplate at approximately 45° to the ridge and be fixed to every truss with 2 No. 3.35 x 75 long galvanised wire nails and be continuous throughout the roof.

Brace to be in firm contact with wallplate

Alternate direction of bracing on rafters

25 x 100 diagonal bracing

Where required bracing to be lap jointed over 2 or more trusses.
Rafter Diagonal Bracing for Duo Pitch Trusses

Diagonal bracing to extend from apex to wallplate at approximately 45° to the ridge and be fixed to every truss with 2 No. 3.35 x 75 long galvanised wire nails and be continuous throughout the roof.

25 x 100 diagonal brace to be fixed to each end vertical at 45° approximately using 2 No. 3.35 x 75 long galvanised wire nails and be continuous throughout the roof.

Where required, rafter diagonal brace to be lap jointed as detail below.

25 X 100 diagonal bracing

Where required bracing to be lap jointed over 2 or more trusses.