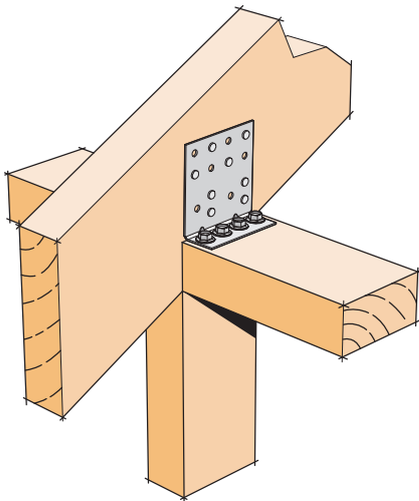


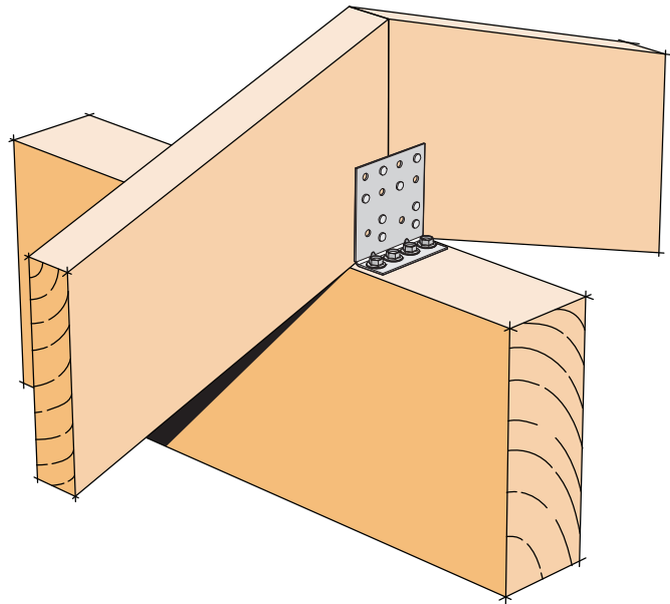
CONCEALED PURLIN CLEATS

- Quick and easy to install
- Resists High Wind Uplift

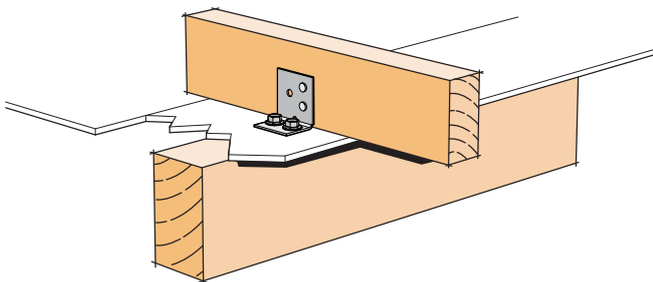
USE STAINLESS STEEL
OPTION IN EXTERIOR
SITUATIONS



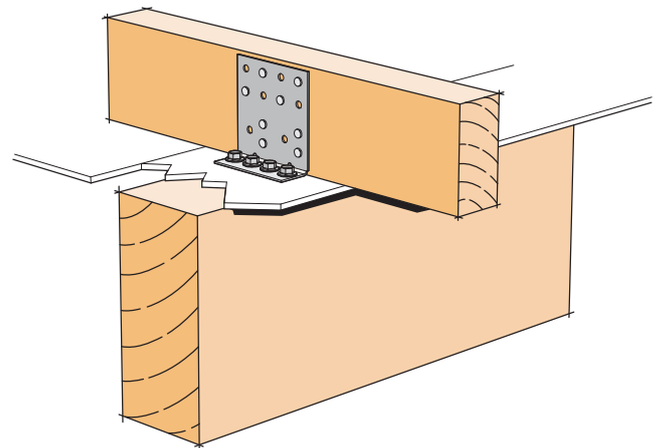
Exposed Rafter to Wall Fixing



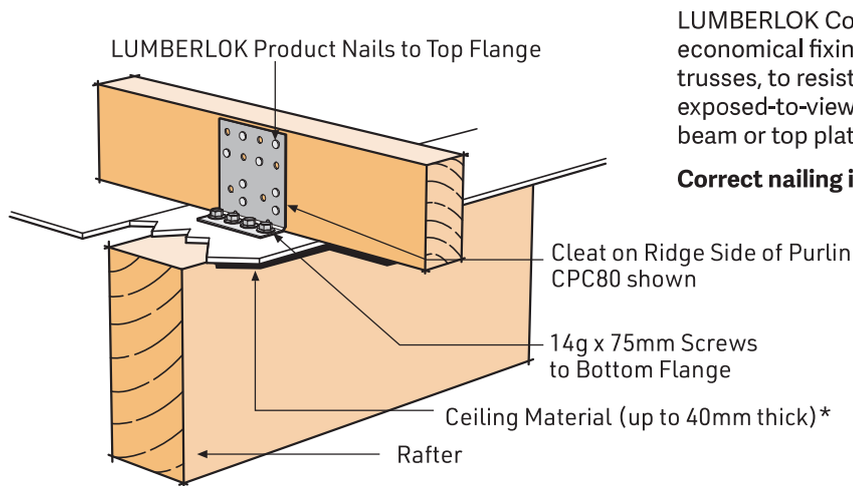
Exposed Rafter to Ridge Beam Fixing



Purlin to Exposed Rafter Fixing
CPC40S Shown

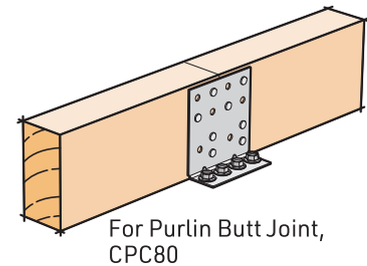


Purlin to Exposed Rafter Fixing
CPC80 Shown



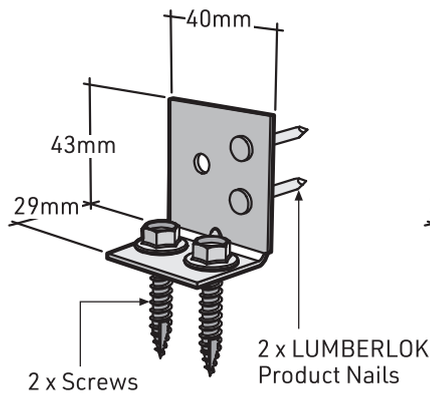
LUMBERLOK Concealed Purlin Cleats provide an economical fixing for purlins to exposed rafters or trusses, to resist wind uplift. They can also be used in exposed-to-view situations, such as a rafter to ridge beam or top plate situation.

Correct nailing is most important. See below.

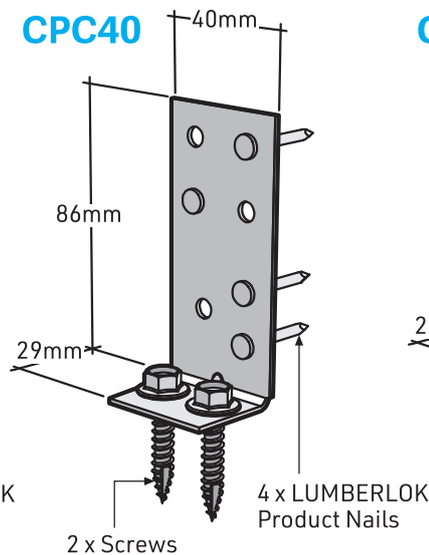


DIMENSIONS AND NAILING

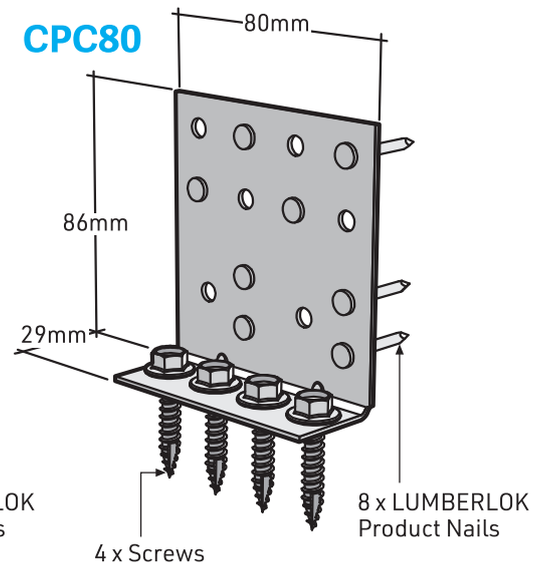
CPC40S (short)



CPC40



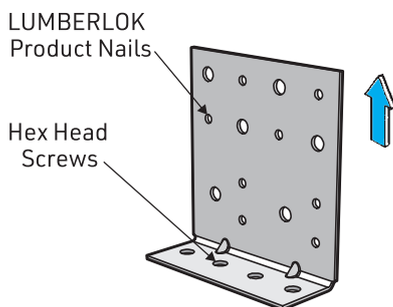
CPC80



Rafter Width (nominal) 50mm

50mm

100mm



Uplift Direction	CPC40S	CPC40	CPC80
Characteristic Load	4kN/pair	8kN/pair	16kN/pair
Fix as shown with: LUMBERLOK Product Nails 30mm x 3.15 dia. Type 17-14g x 35mm Hex Head Screws*			

FIXINGS:

To Top Flange: LUMBERLOK Product Nails 30mm x 3.15 dia. or Type 17-14g x 35mm Hex Head Screws

Bottom Flange: Type 17-14g x 35mm Hex Head Screws

*Note: with ceiling material use Type 17-14g x 75mm Screws

Note: For Stainless Steel CPC use Stainless Steel screws and nails

MATERIAL:

1.55mm G300 Z275 Galvanised Steel or 1.5mm Stainless Steel 304-2B

**SCREWS AND NAILS
NOT INCLUDED WITH PRODUCT**