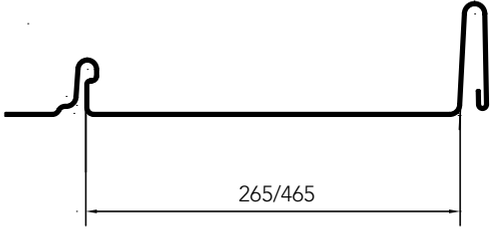
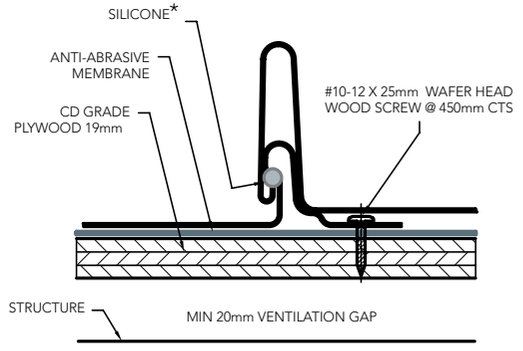


Installation Details
Nailstrip Profile and Lap Detail



38mm NAILSTRIP
*other widths available



* WHEN ROOF PITCH IS UNDER 7.5° OR TOTAL COMBINED SHEET LENGTH IS OVER 5 METRES.

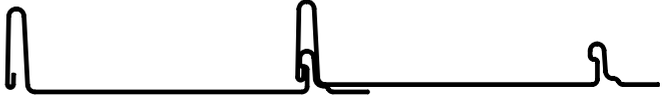


Figure NS ID 004

Installation Details: Low Eave/Gutter or Aluminium

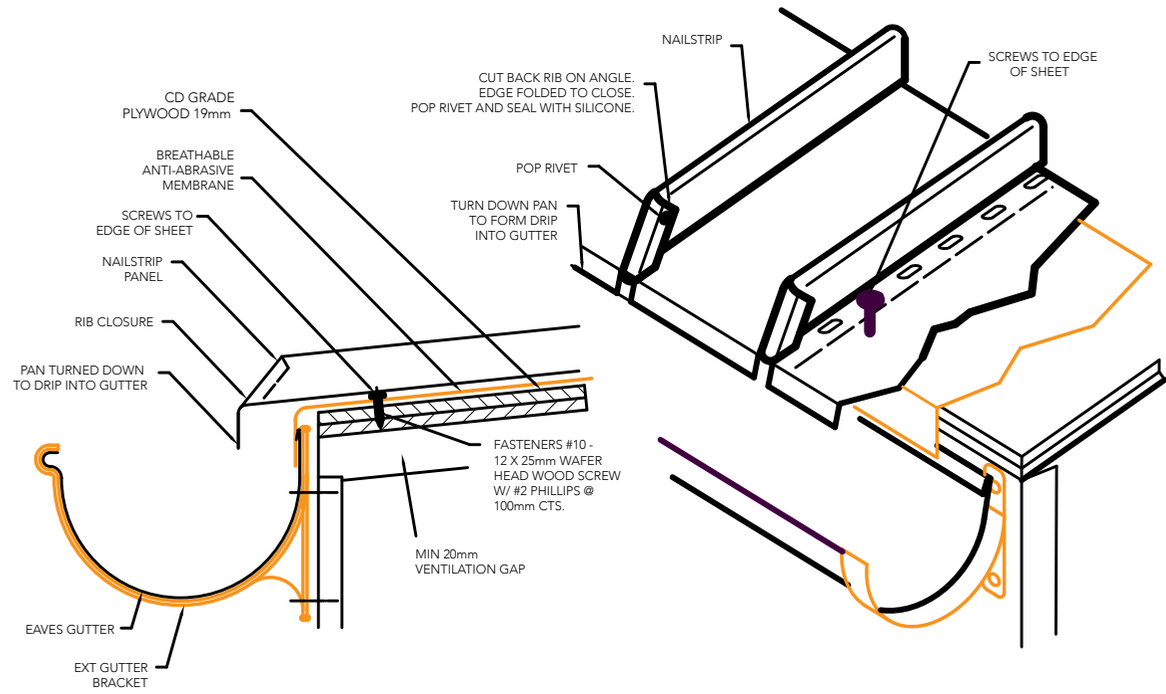


Figure NS ID 005

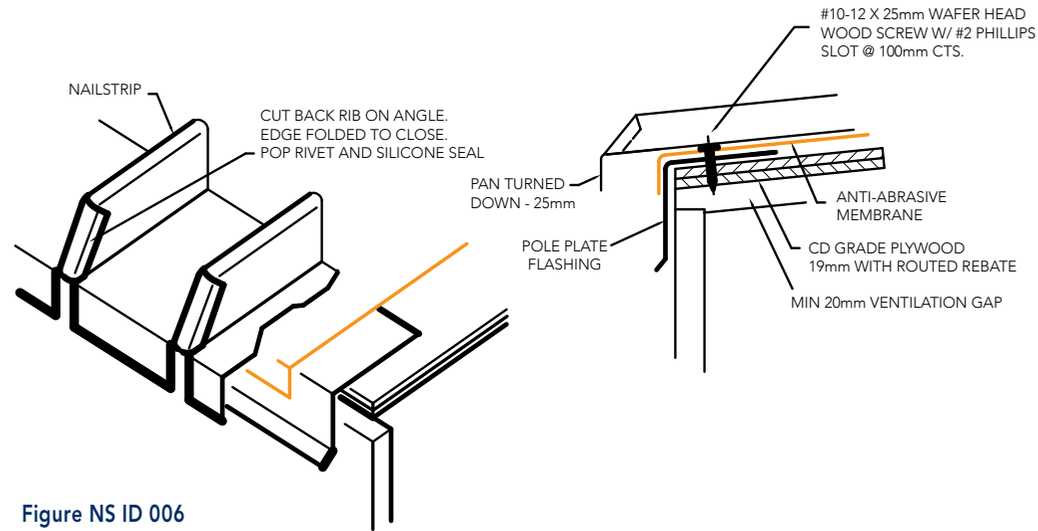


Figure NS ID 006

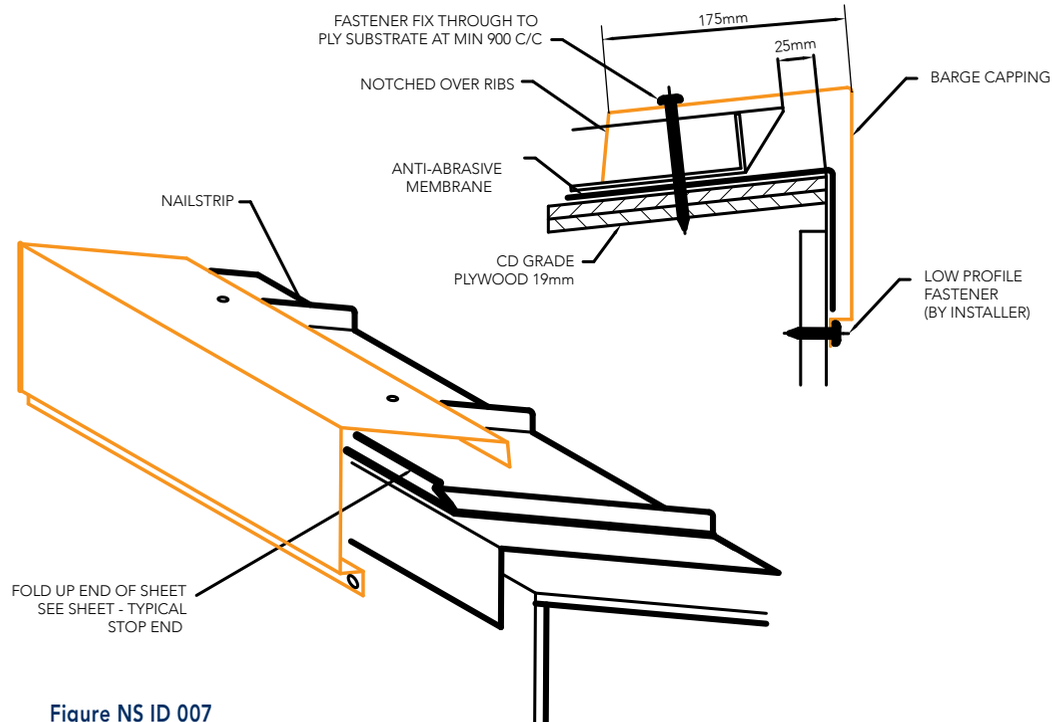


Figure NS ID 007

Installation Details: Typical Ridge

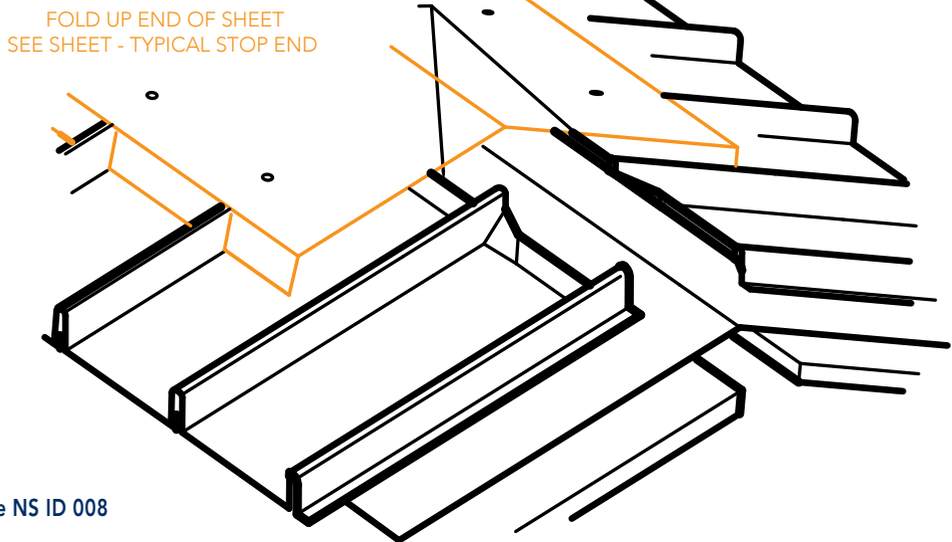
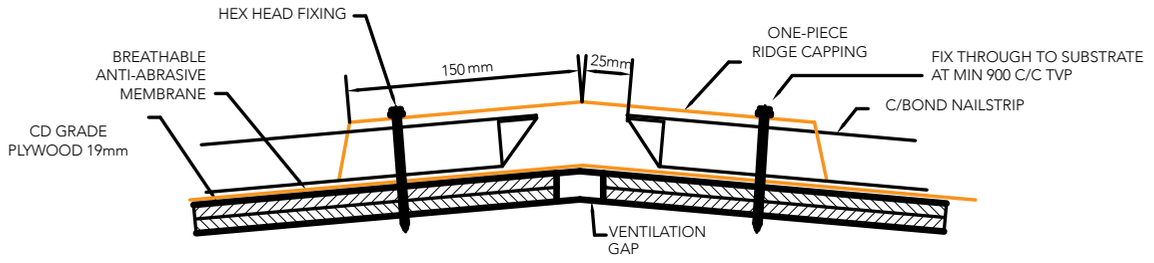


Figure NS ID 008

Installation Details: Typical Barge

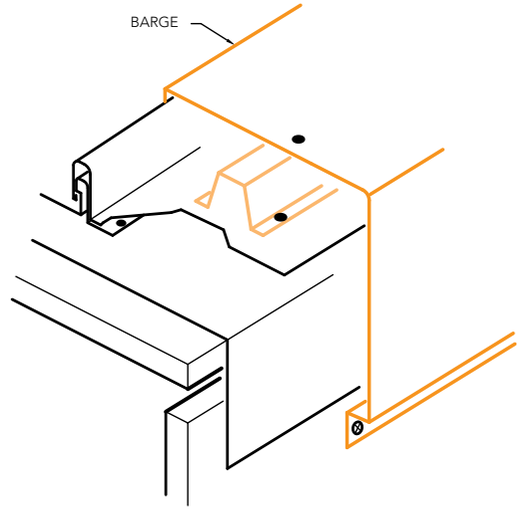
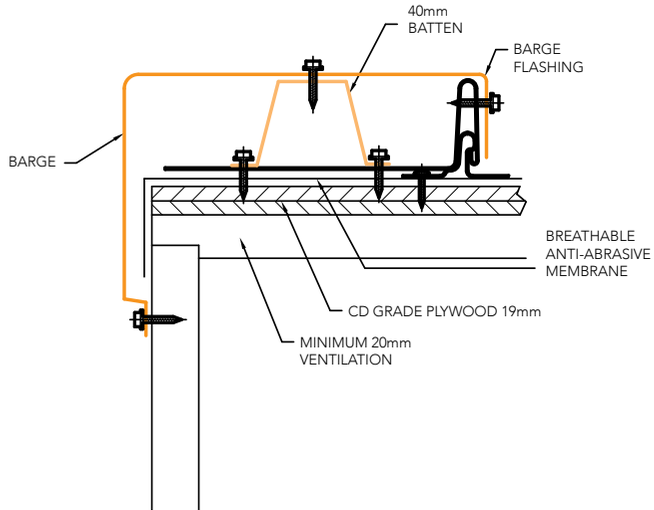


Figure NS ID 009

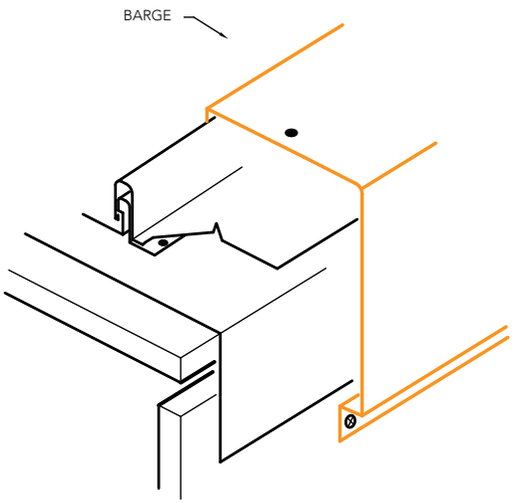
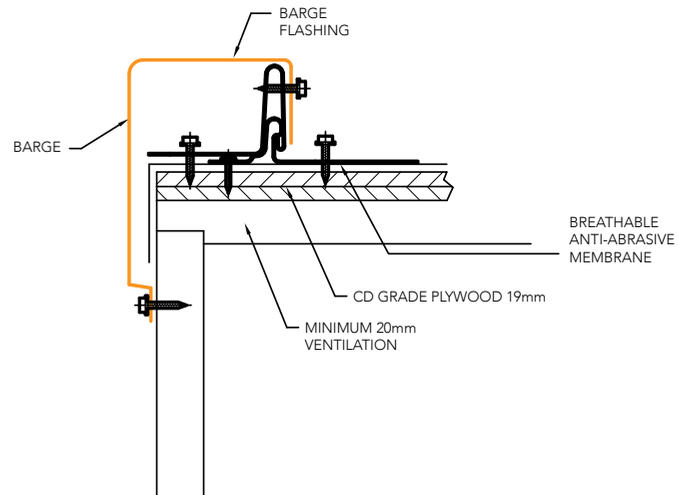


Figure NS ID 010

Installation Details: One slope ridge

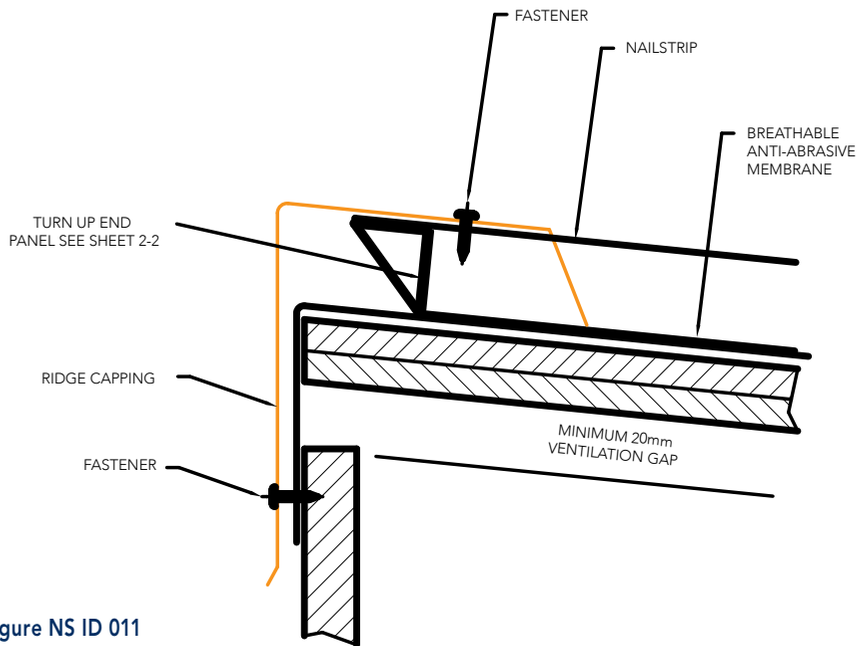


Figure NS ID 011

Installation Details: Typical Apron Flashing to Wall

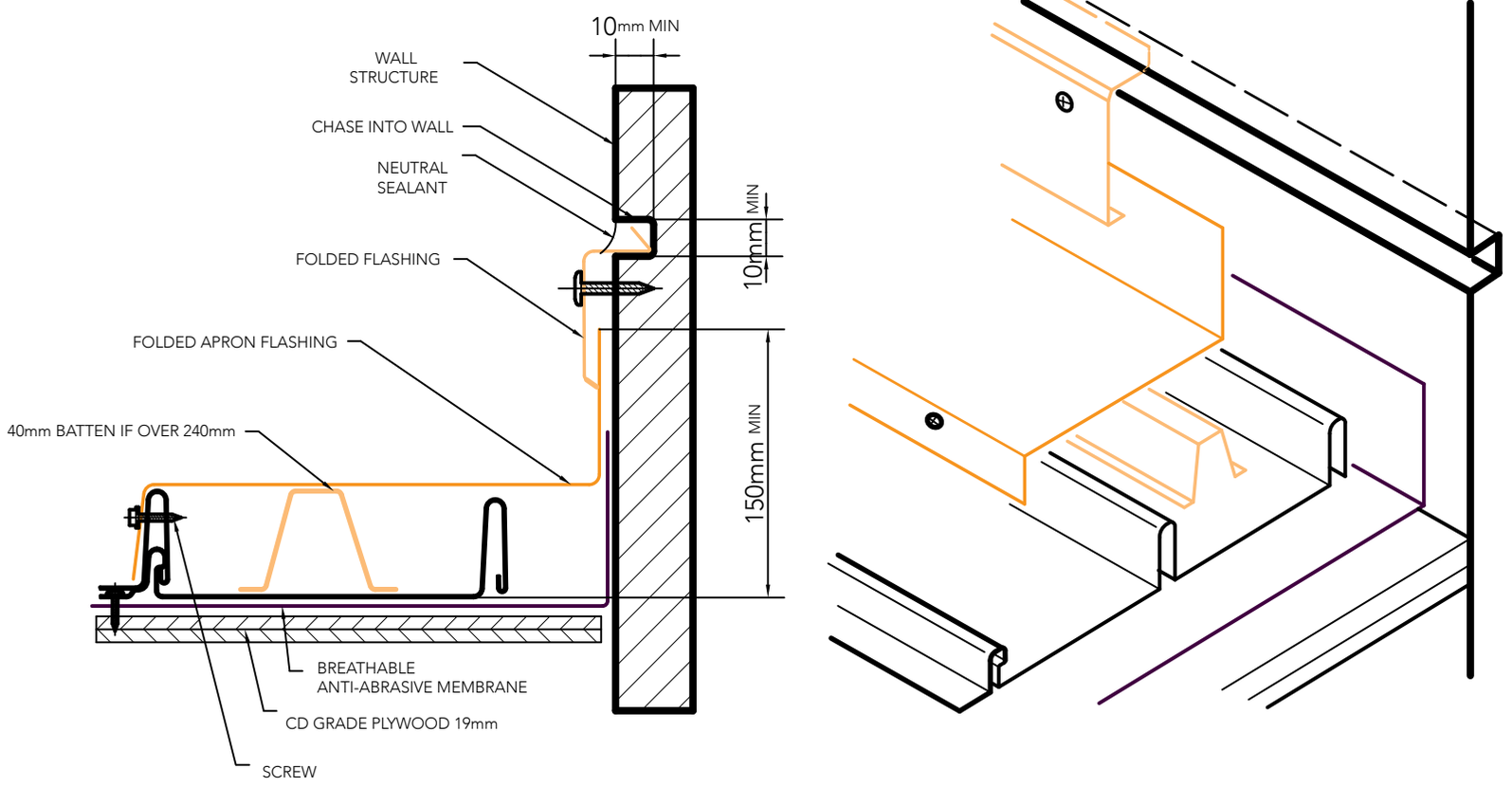


Figure NS ID 012

Installation Details: Typical Valley Over 7.5°

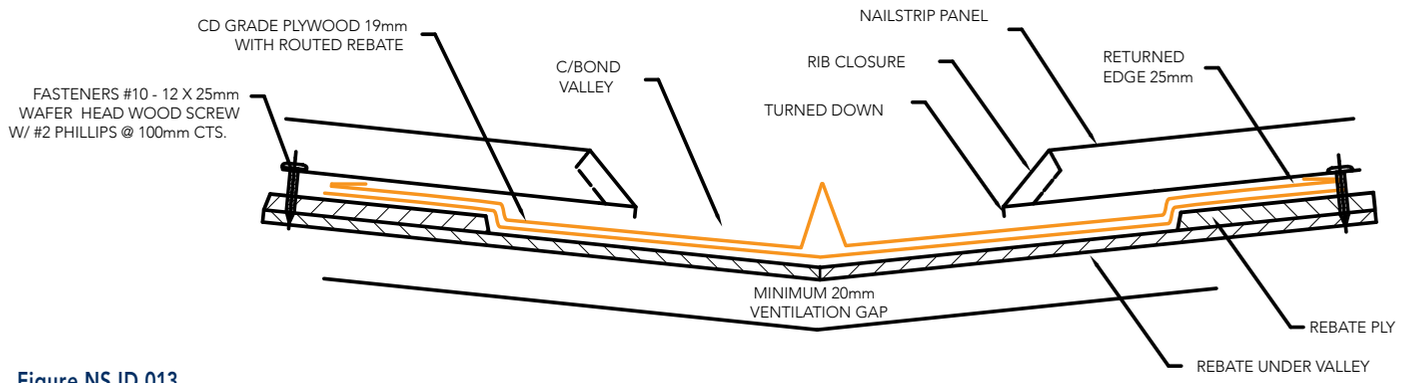
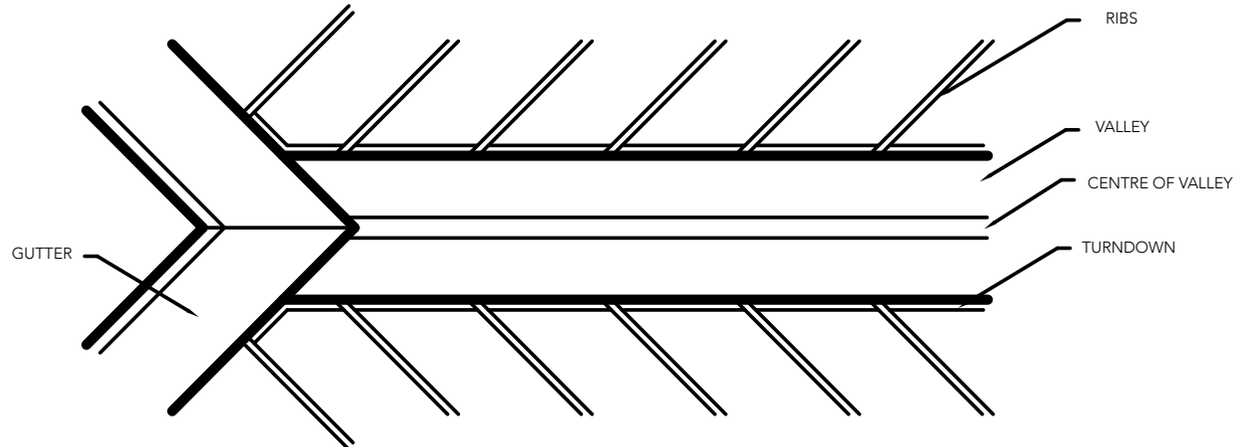


Figure NS ID 013



PLAN VIEW

Figure NS ID 014

Installation Details: Typical Valley Over 7.5° (cont.)

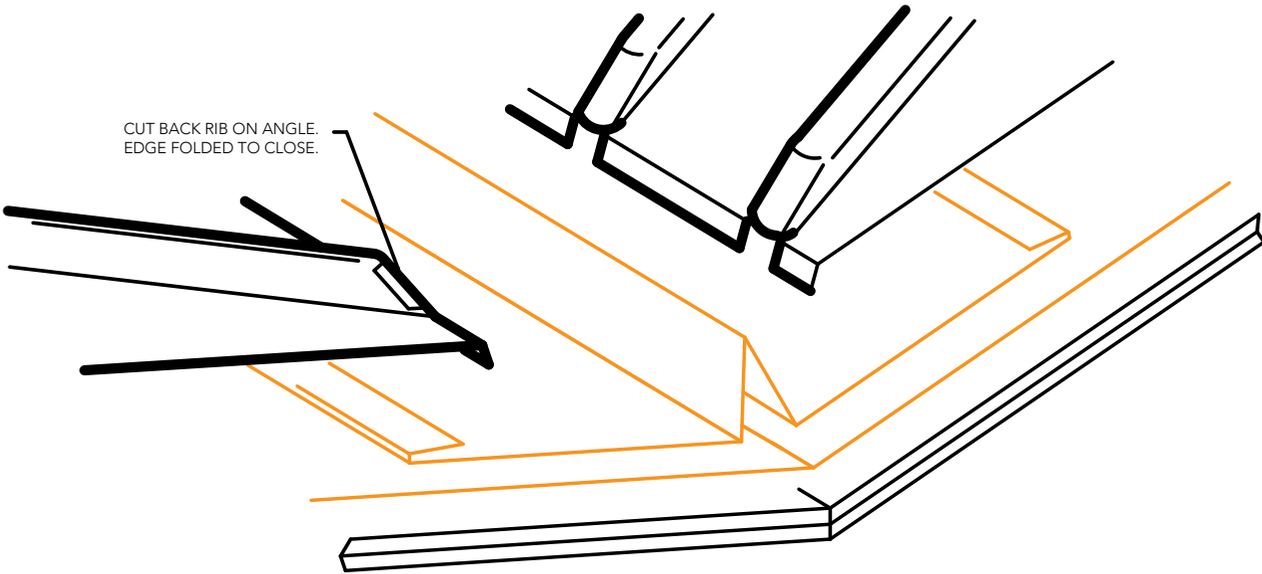


Figure NS ID 015

Installation Details: Typical Valley Under 7.5°

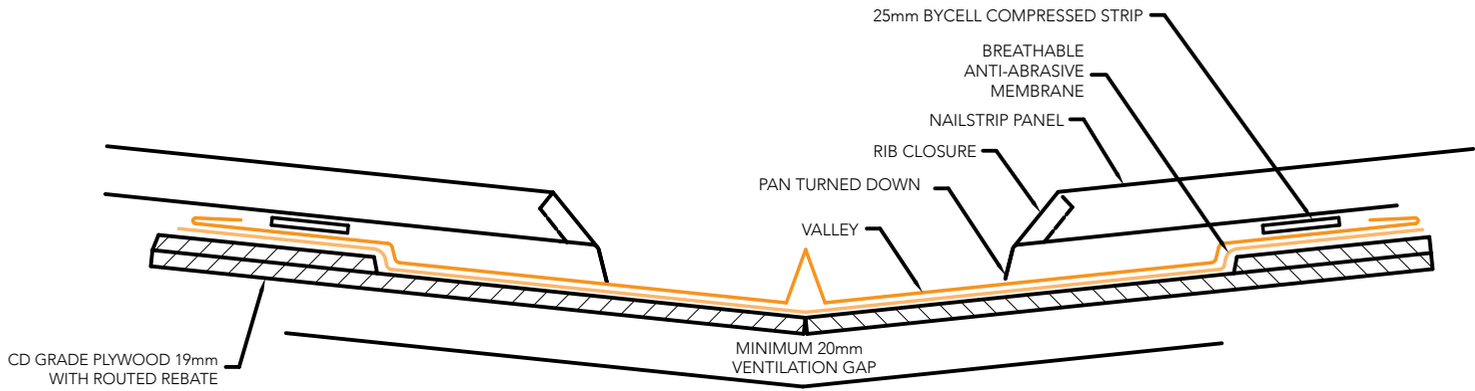


Figure NS ID 016

Installation Details: Typical Valley Under 7.5° (cont.)

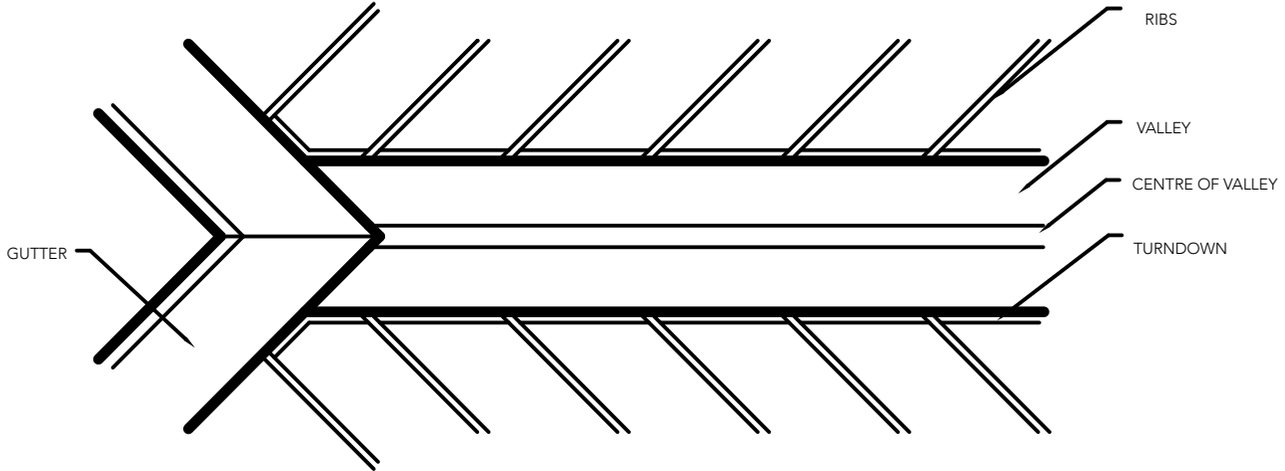


Figure NS ID 017

PLAN VIEW

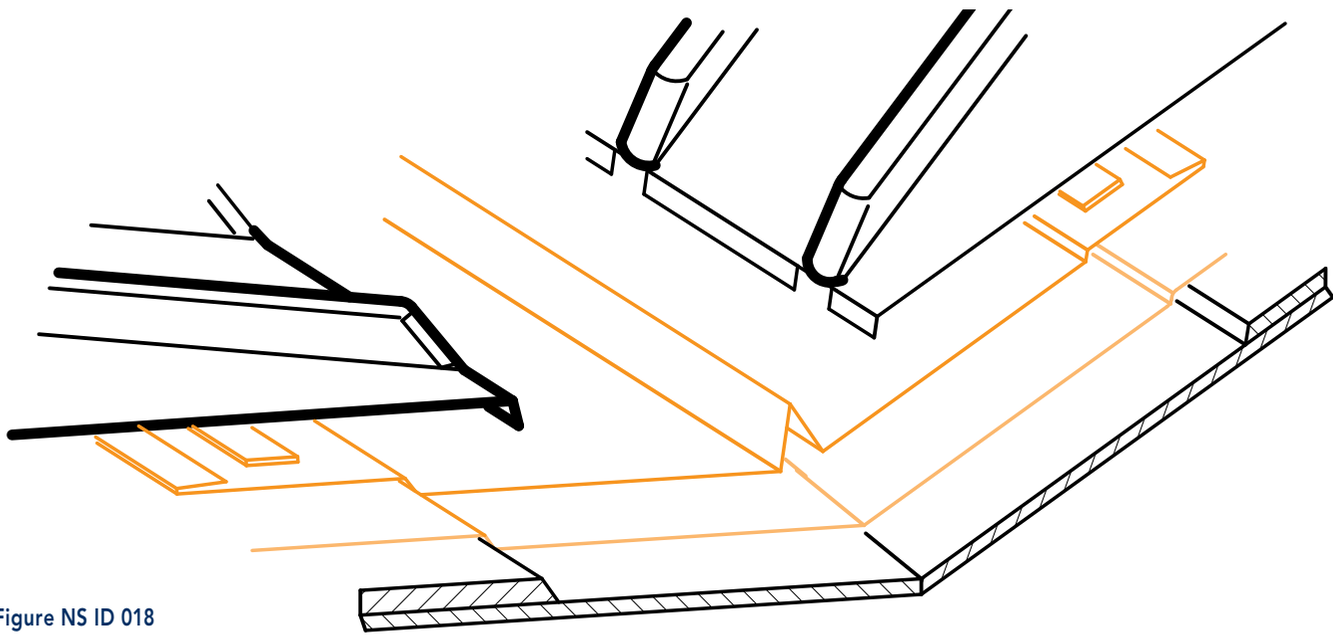


Figure NS ID 018

Installation Details: Typical Ventilation

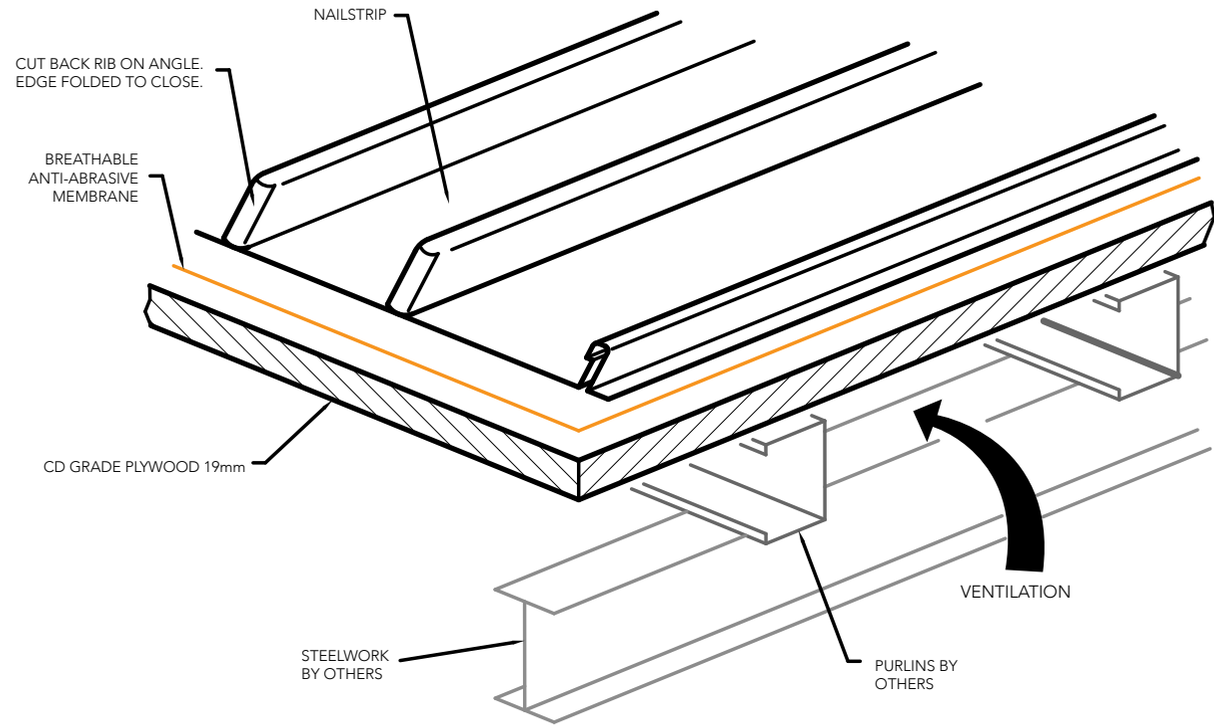


Figure NS ID 019

Installation Details: Typical Panel Turndown

1. Panels requiring field hemmed ends should be fabricated 25mm longer than the finished panel length. Valley conditions must be field cut to the appropriate angle.
2. Cut back panel joints 25mm.
3. Place protruding pan into the panel hemming tool. The front edge of the tool must rest against the notched joint legs on both sides.
4. While maintaining pressure against the panel joints, rotate the hemming tool as close to 90° as possible.

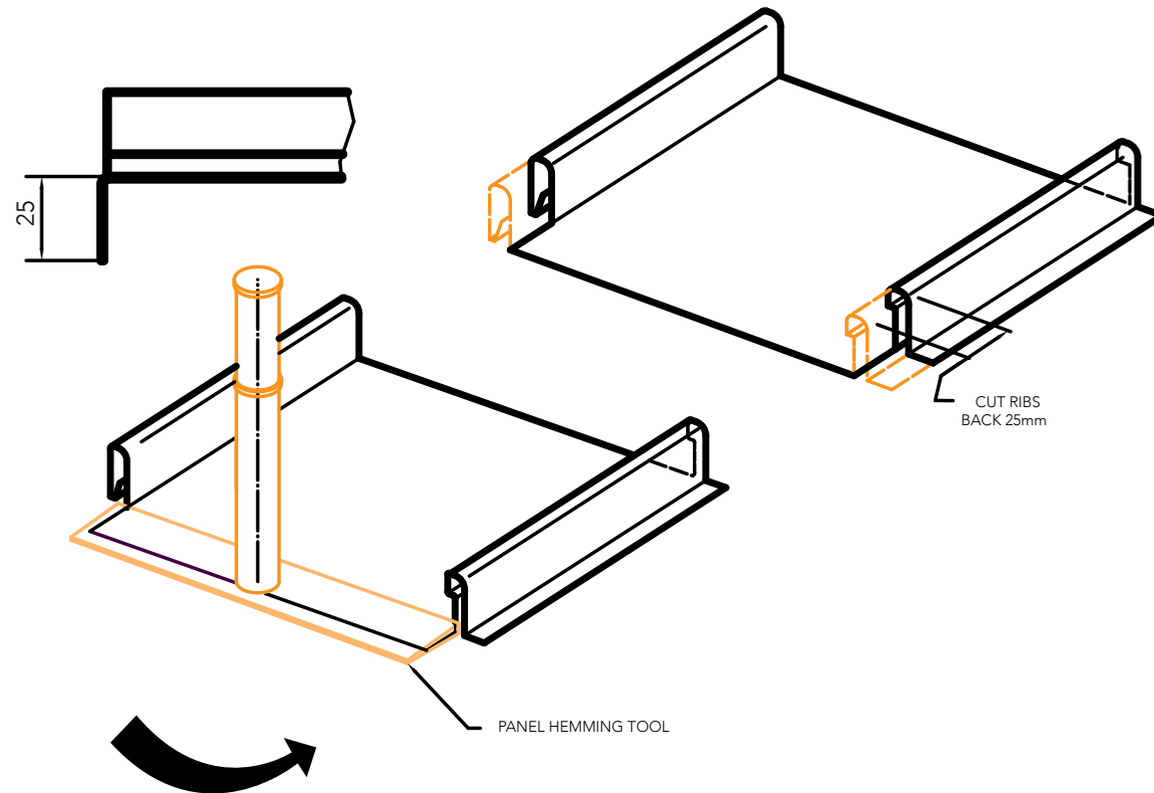
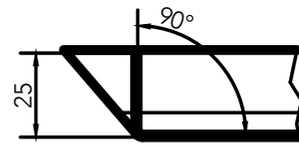


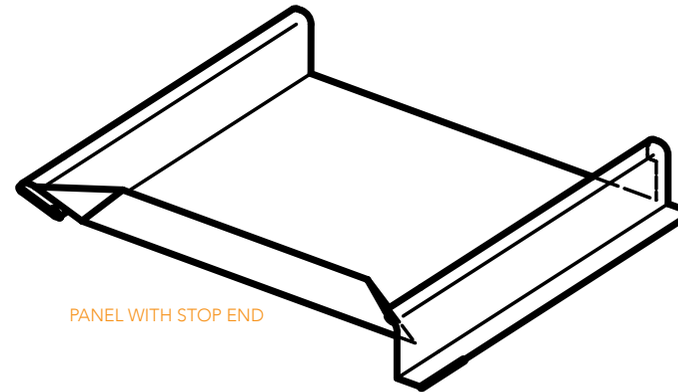
Figure NS ID 020

Installation Details: Typical Stop End

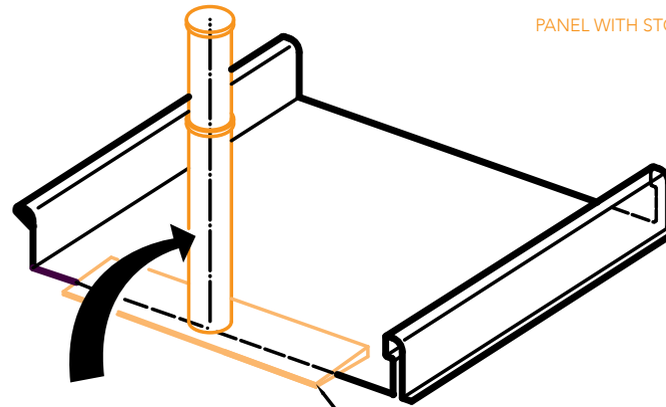
1. Place pan into the panel stop end tool. The front edge of the tool must rest between the ribs.
2. While maintaining pressure against the panel, rotate the stop end tool as close to 90° as possible.
3. Inspect completed bend.



STOP END DETAIL



PANEL WITH STOP END



PANEL STOPEND TOOL

Figure NS ID 021