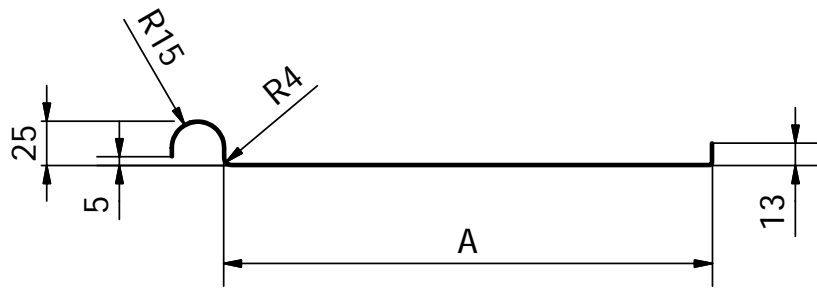
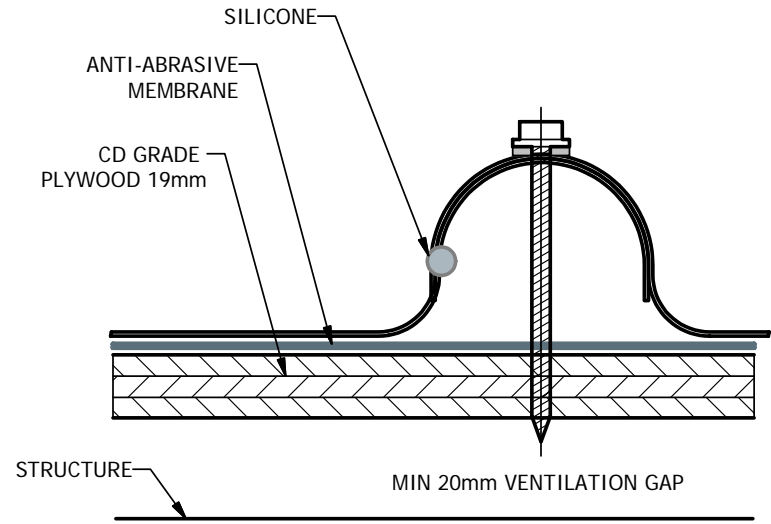


NEO-ROMAN TILE
 AVAILABLE ON REQUEST -
 MINIMUM QUANTITIES APPLY

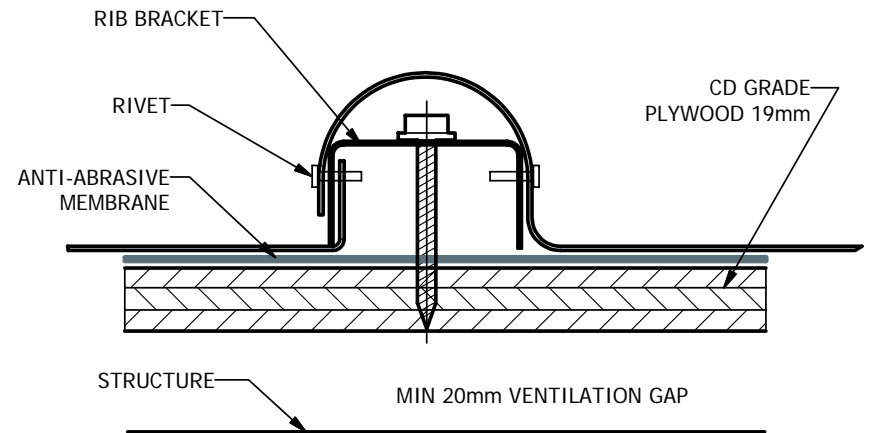
DIM A
275
475

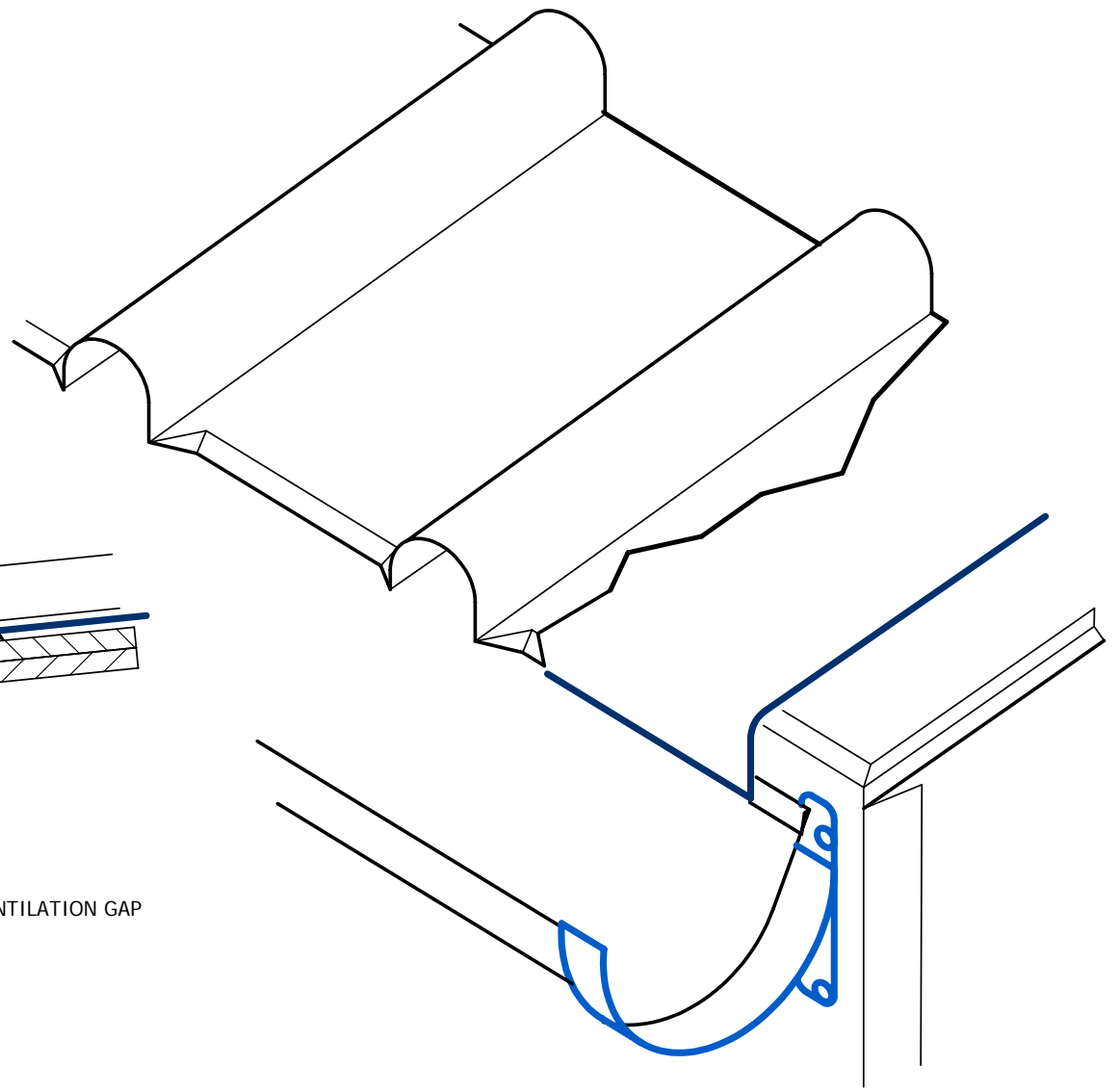
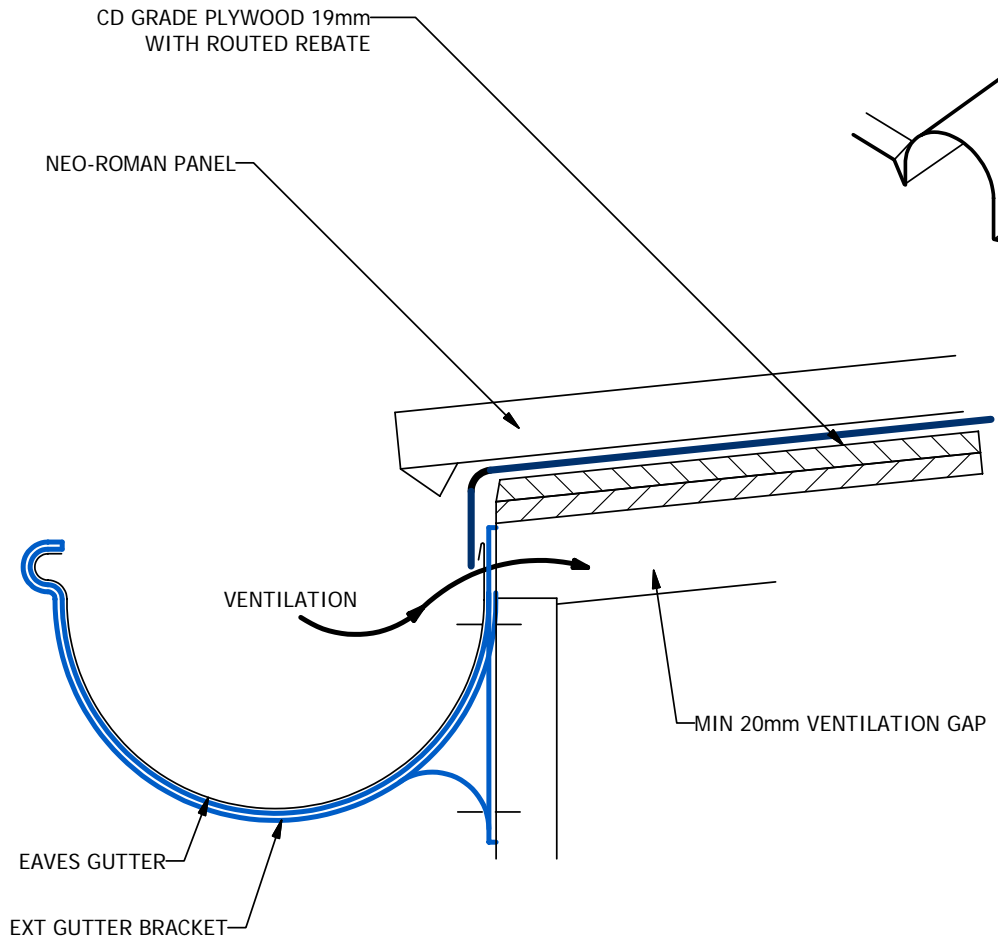


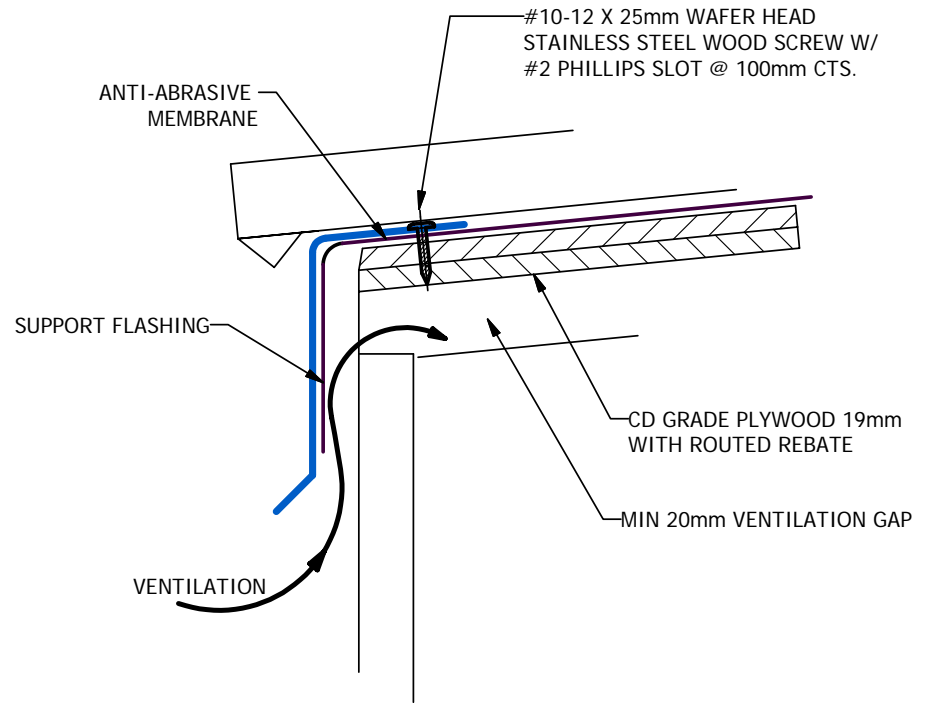
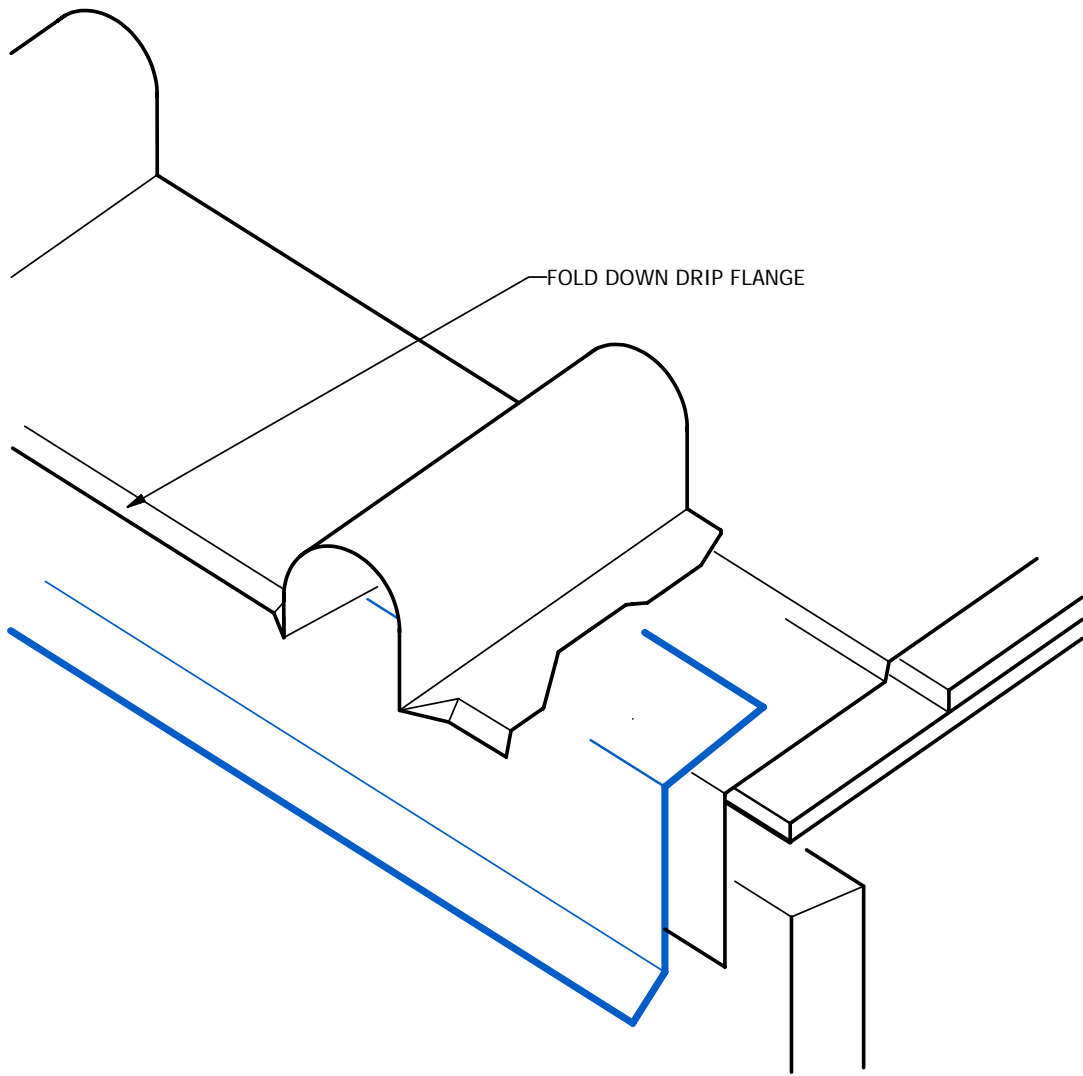
NEO-ROMAN SINGLE RIB

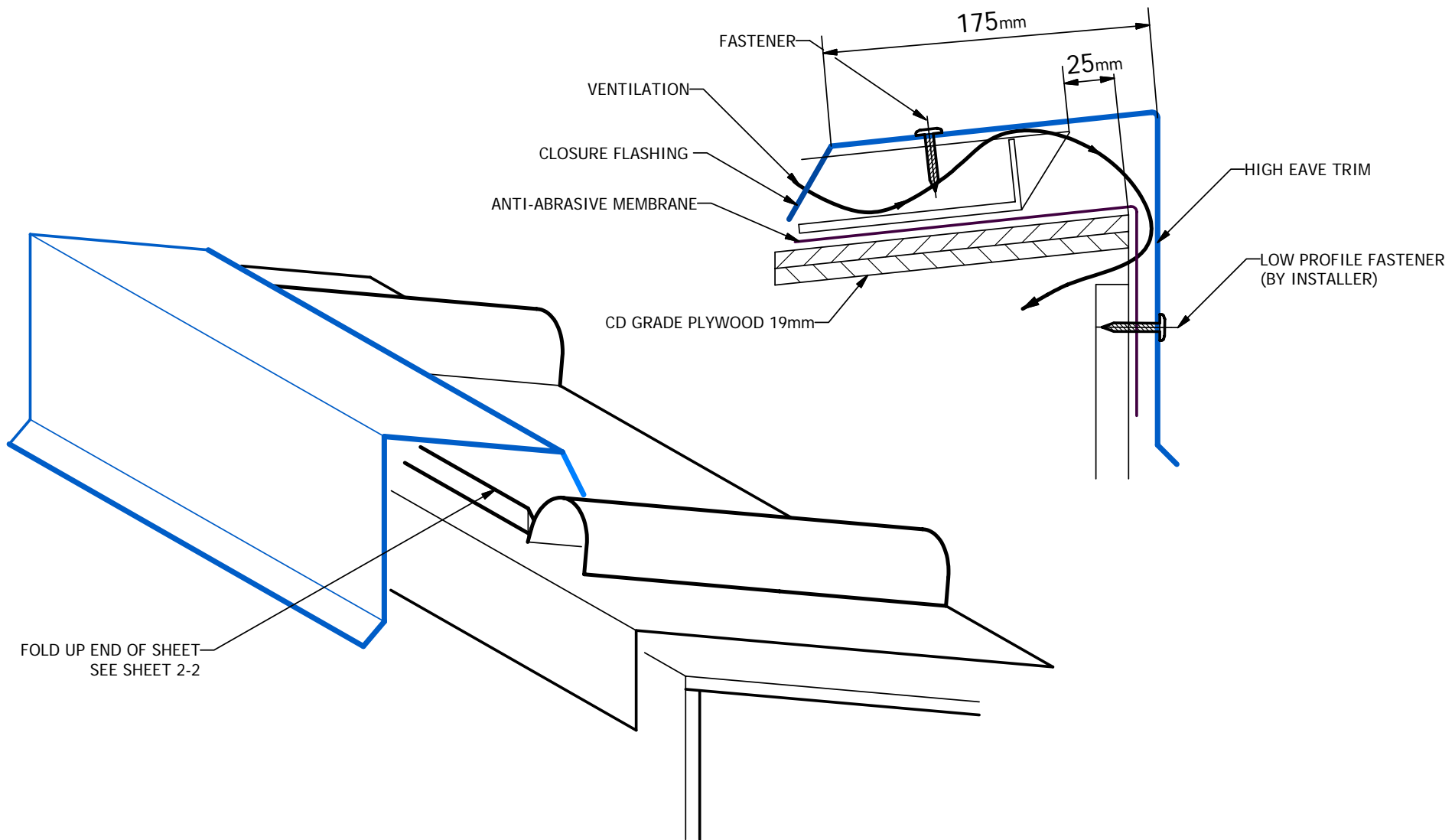


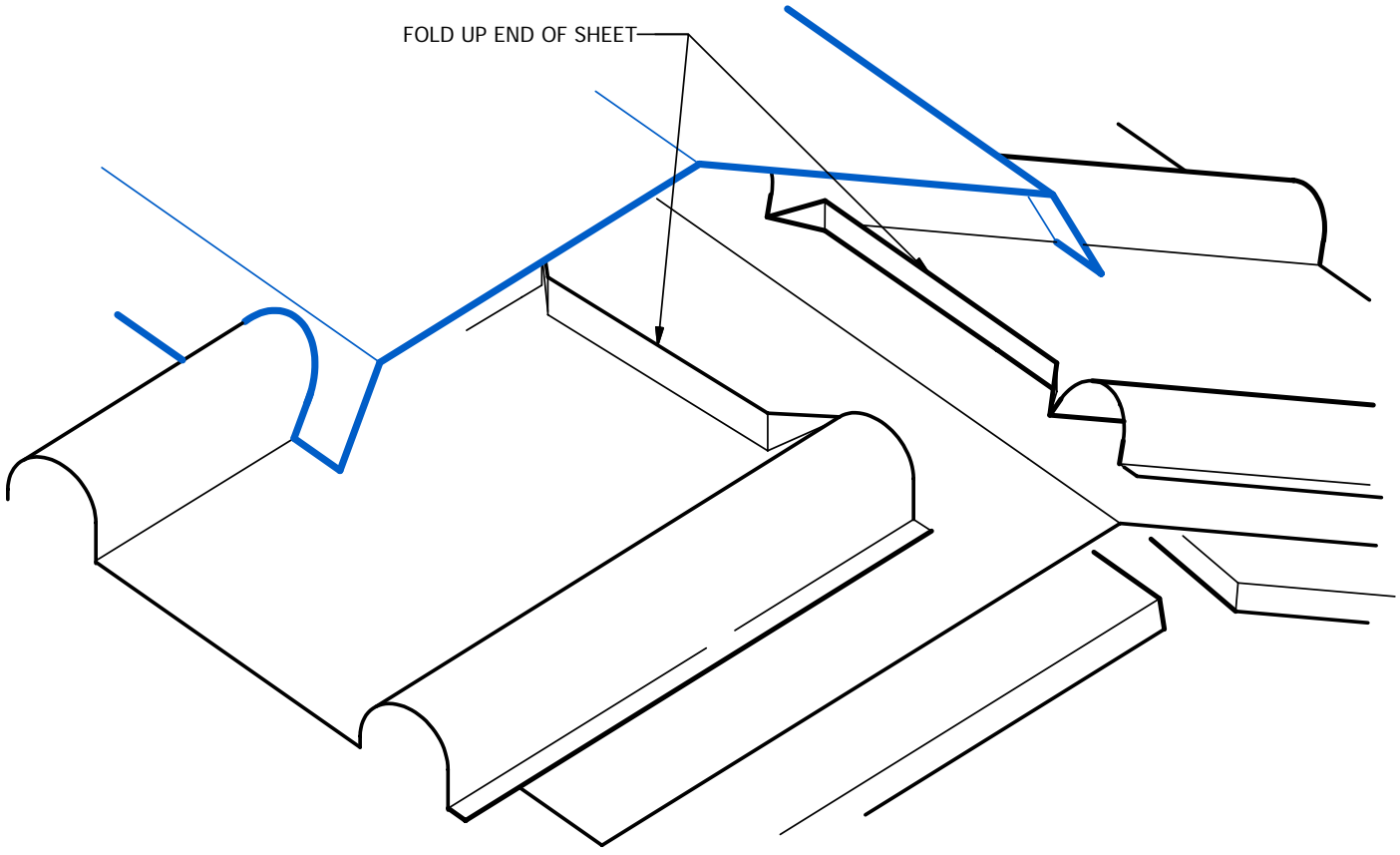
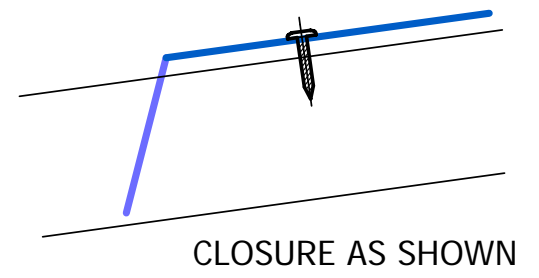
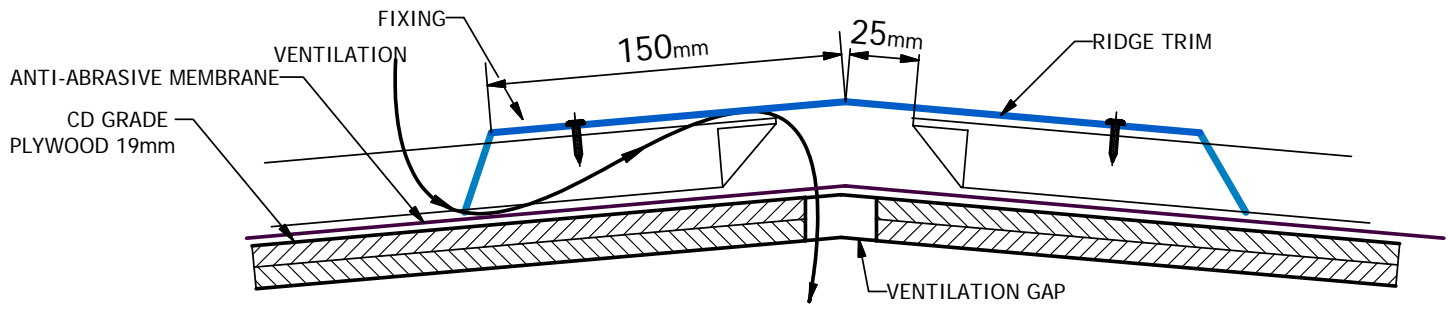
* WHEN ROOF PITCH IS UNDER 7.5° OR TOTAL COMBINED SHEET LENGTH IS OVER 5 METRES.



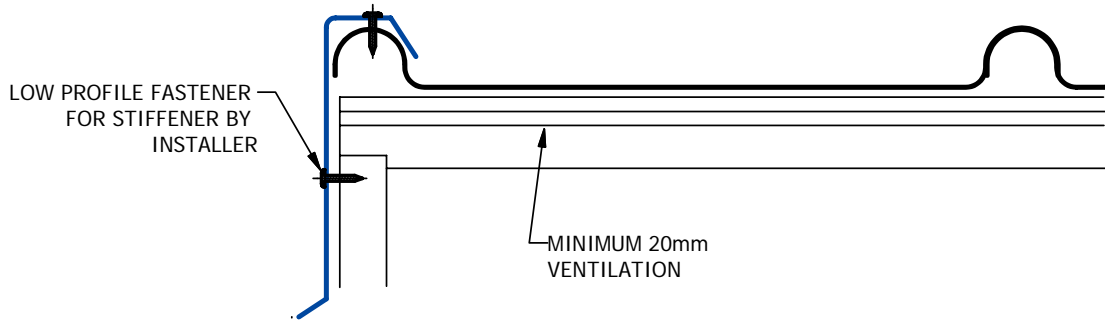




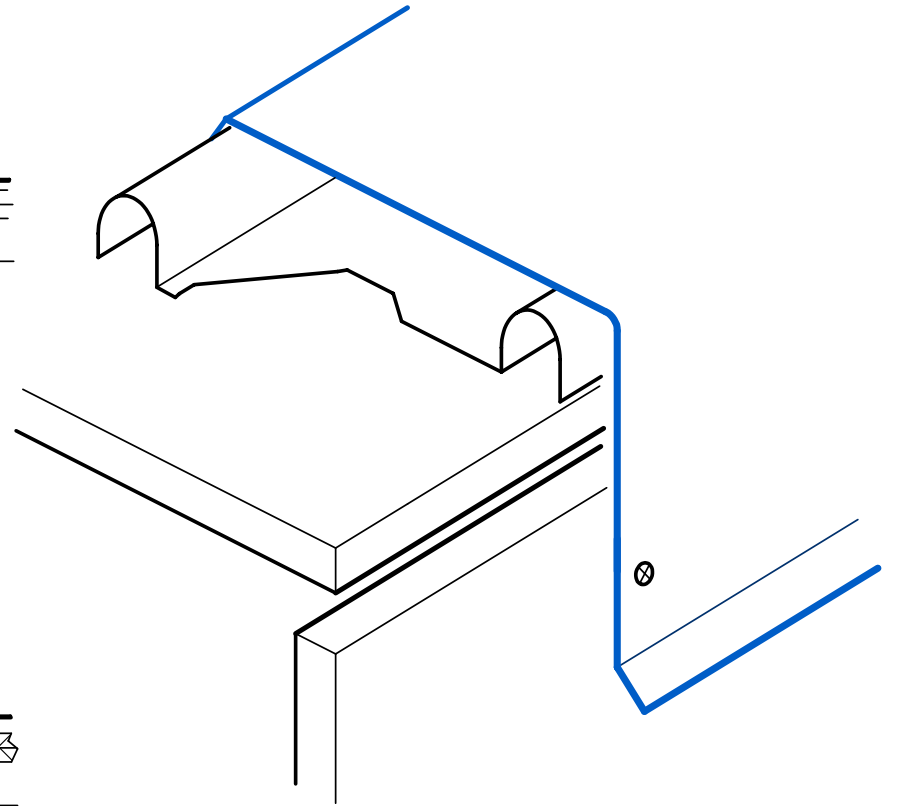
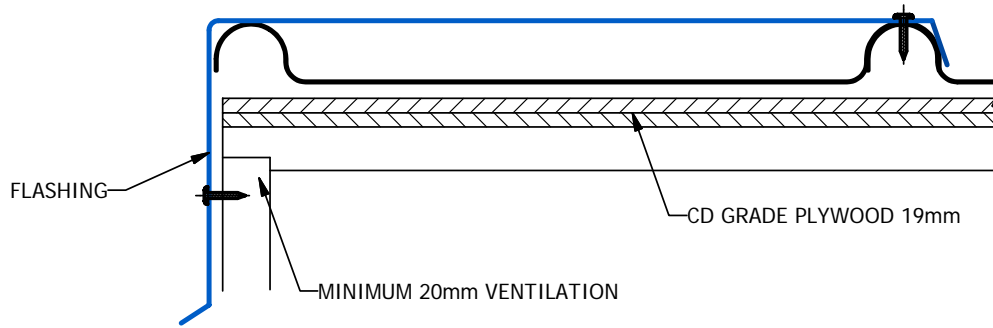


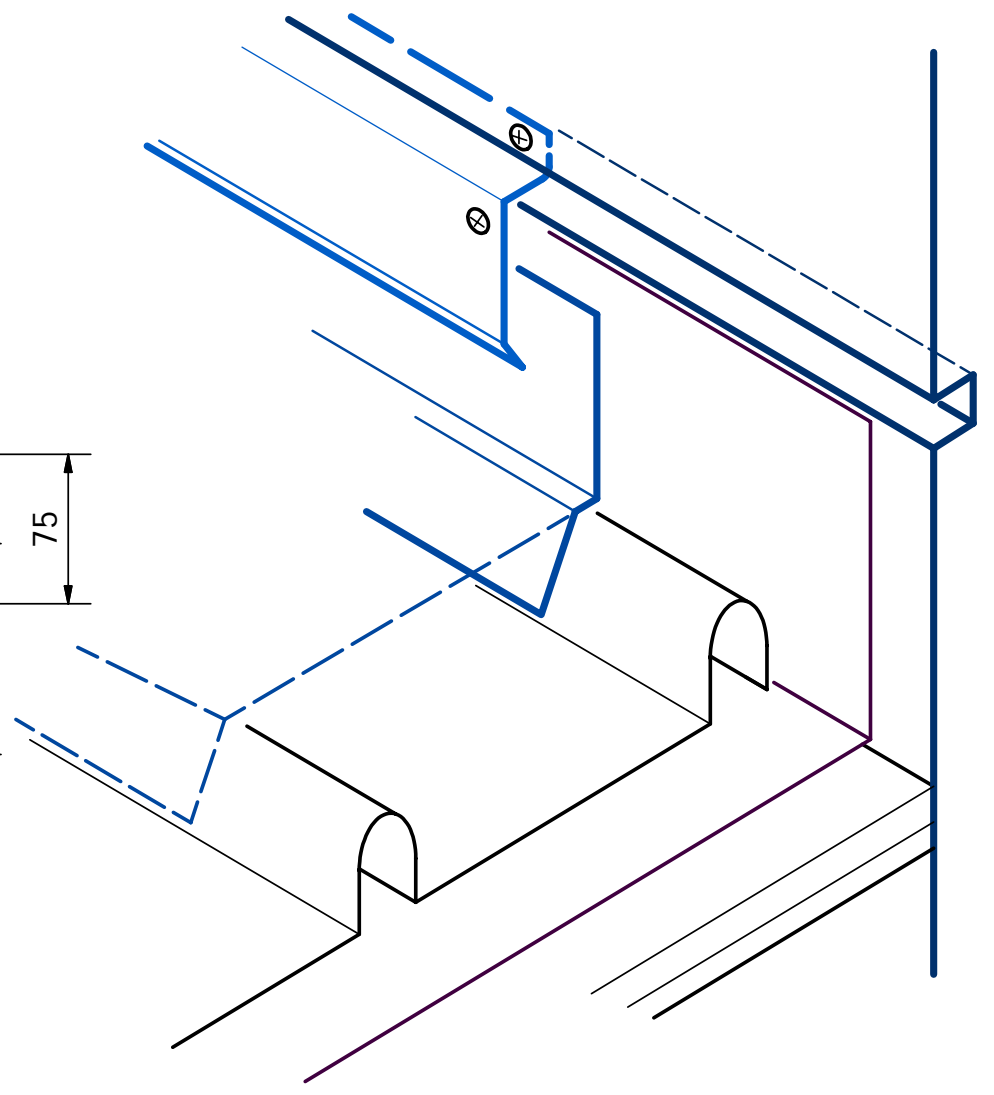
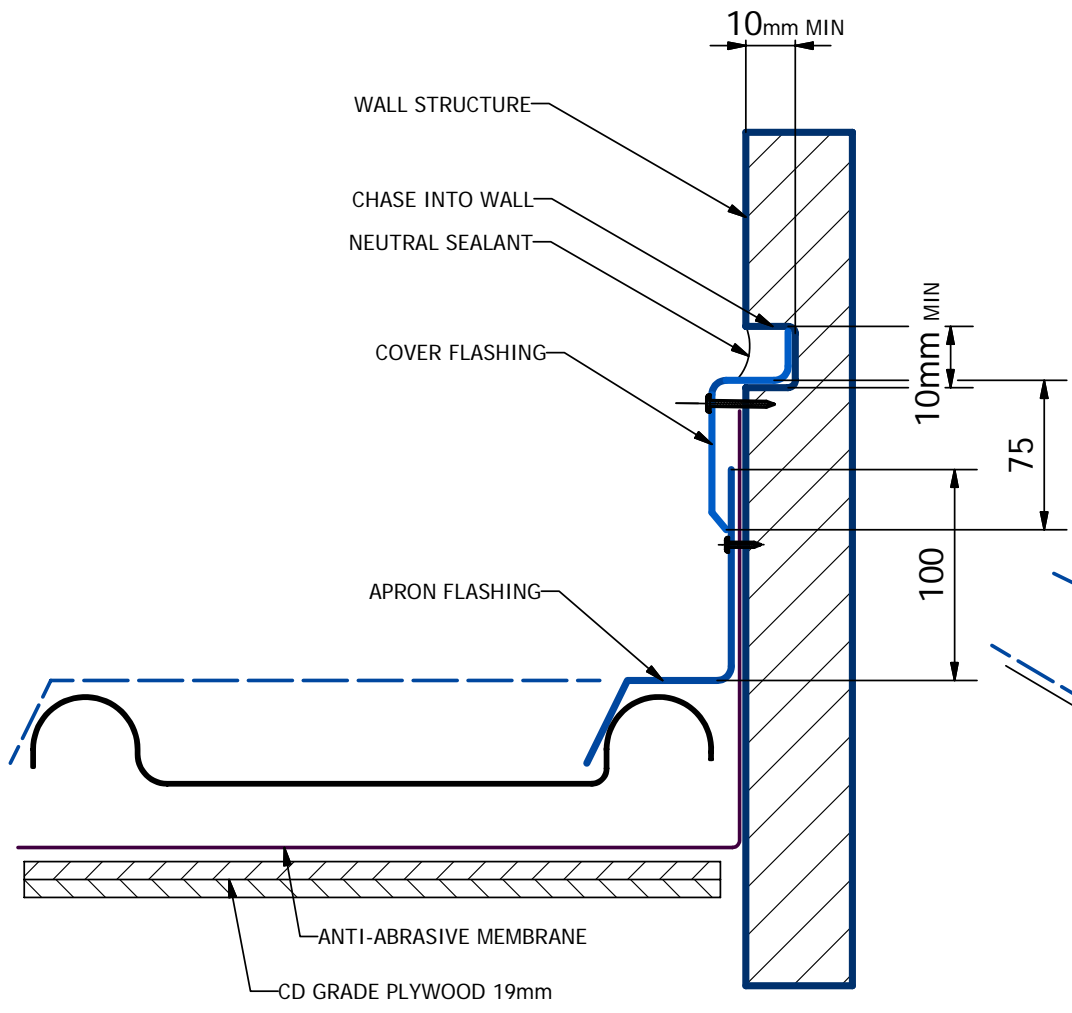


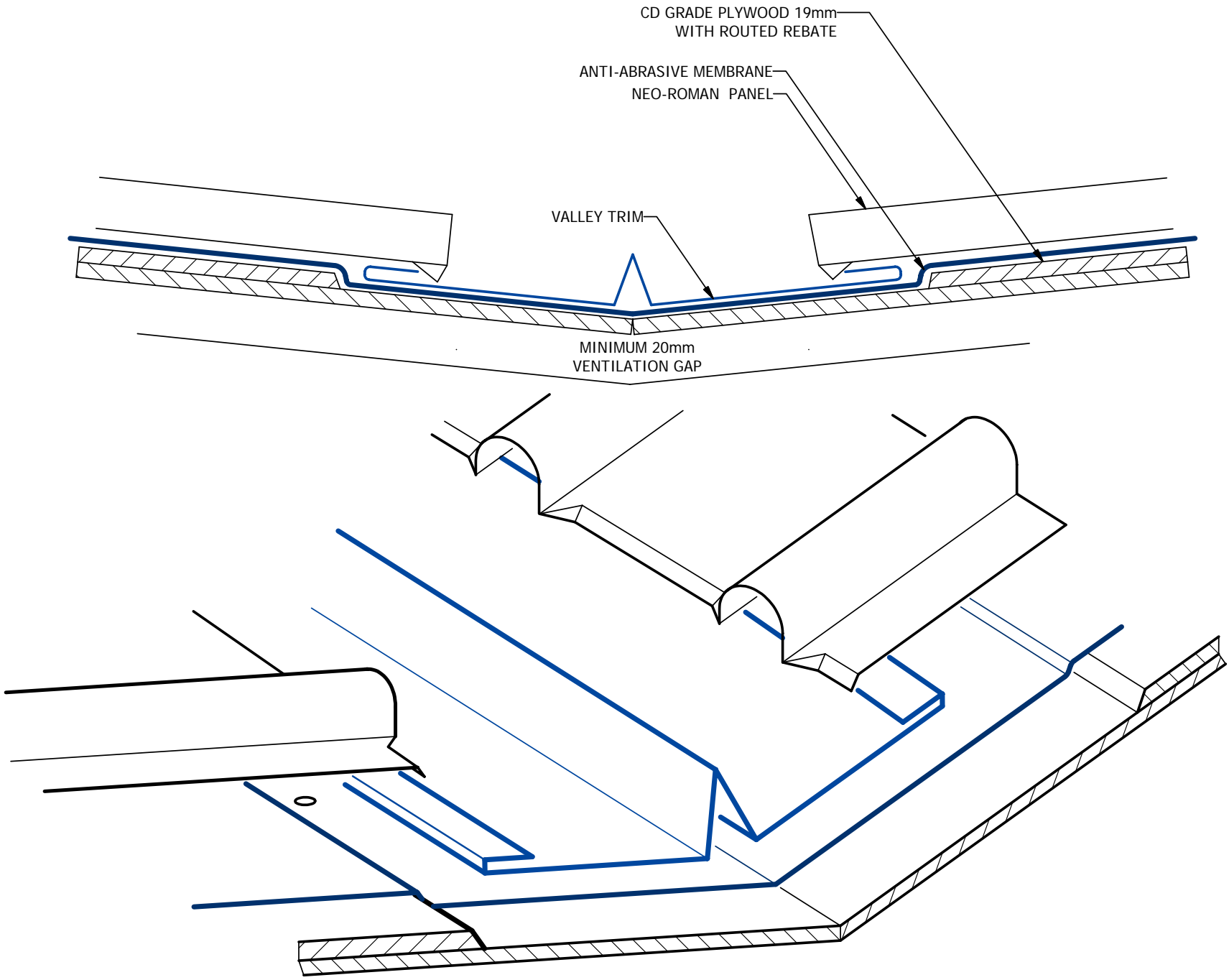
OPTION A

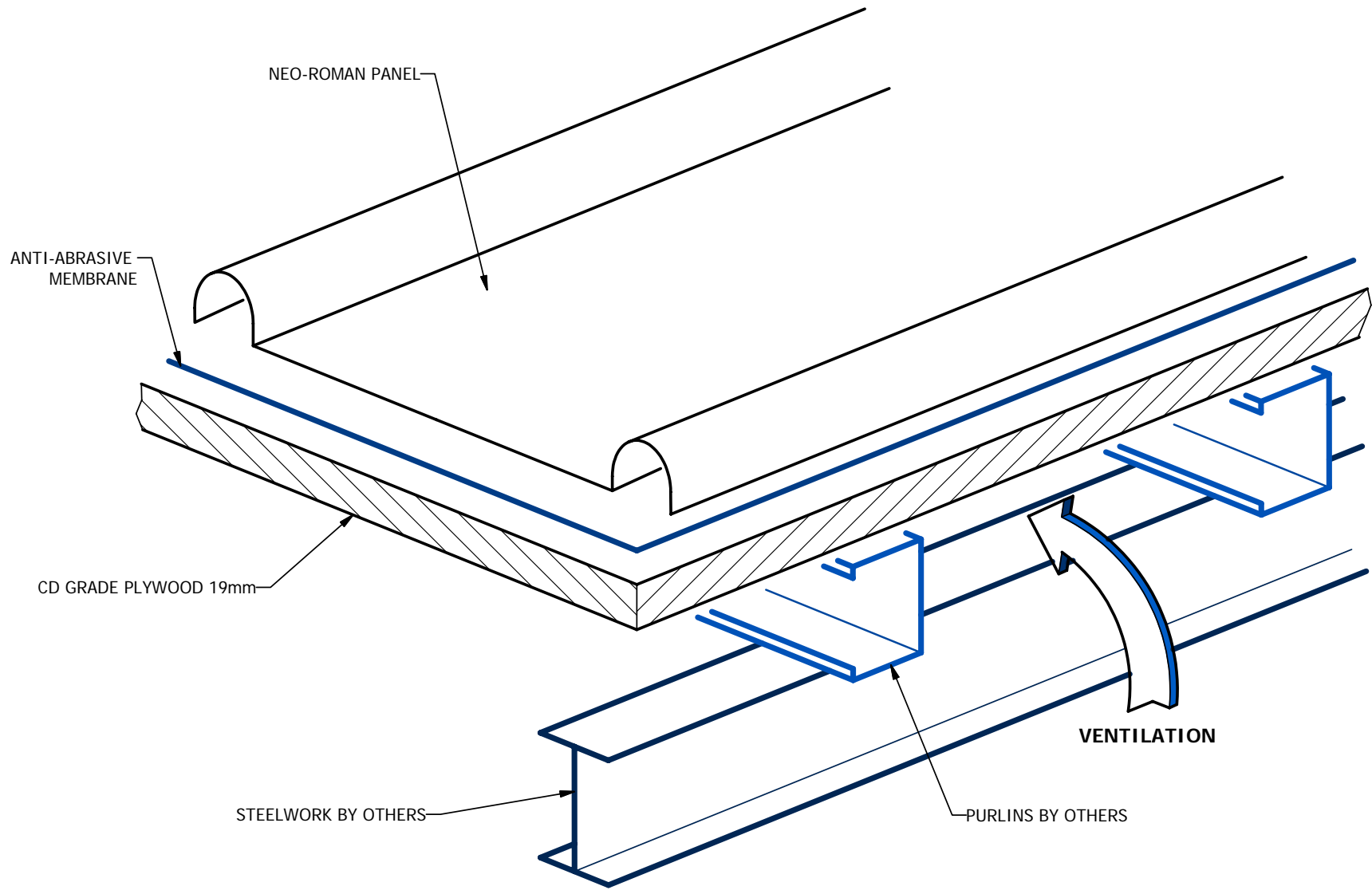


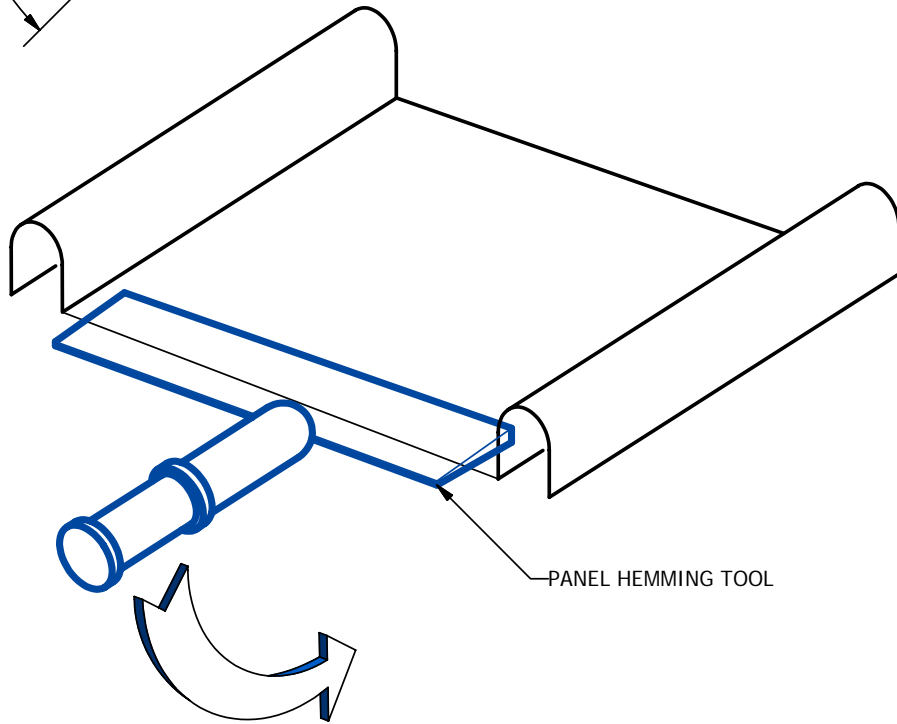
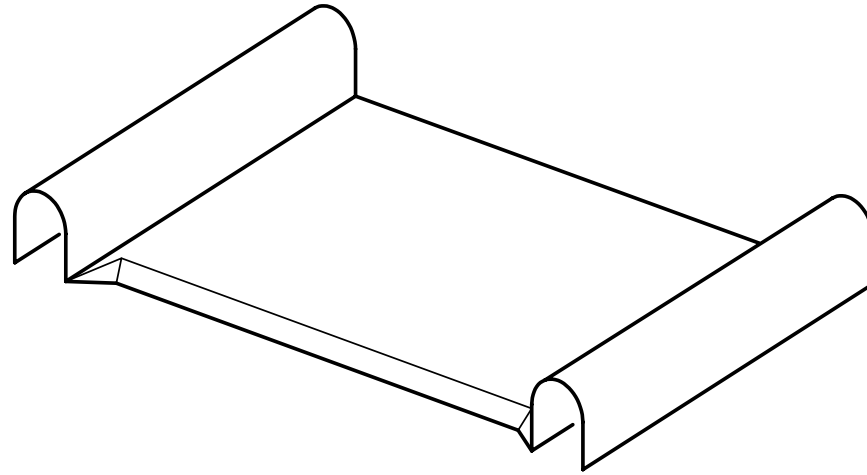
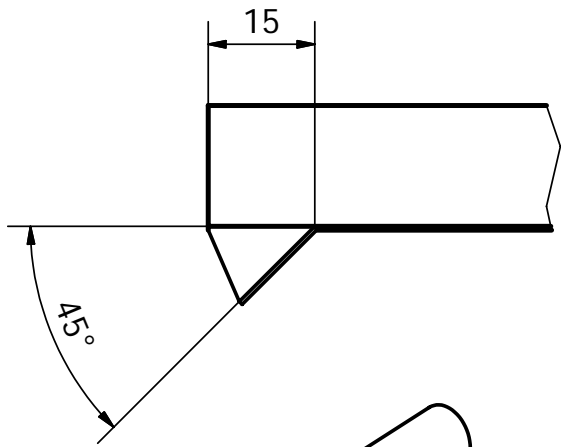
OPTION B



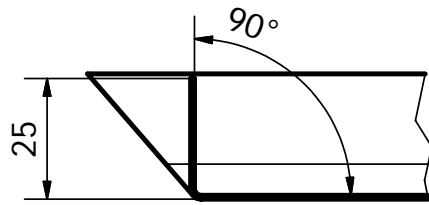




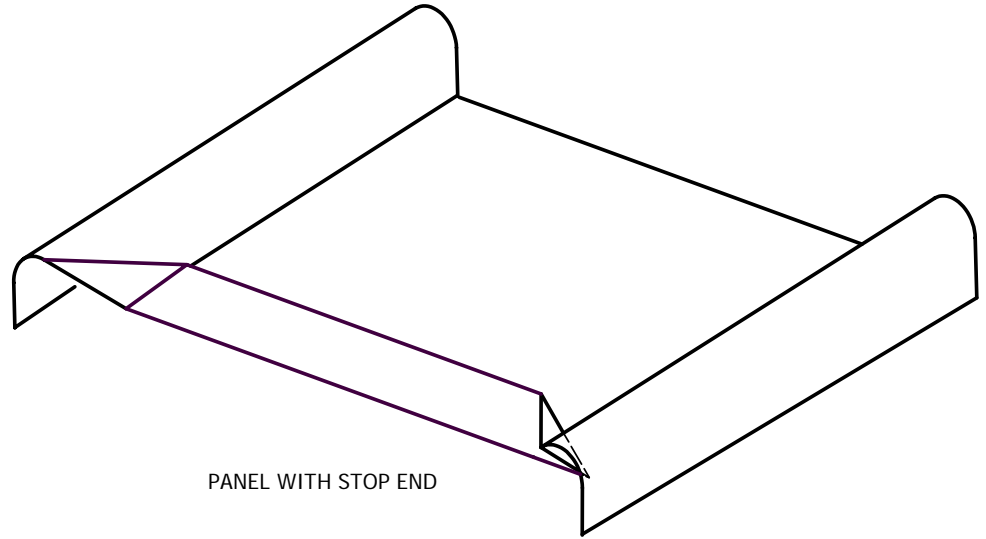




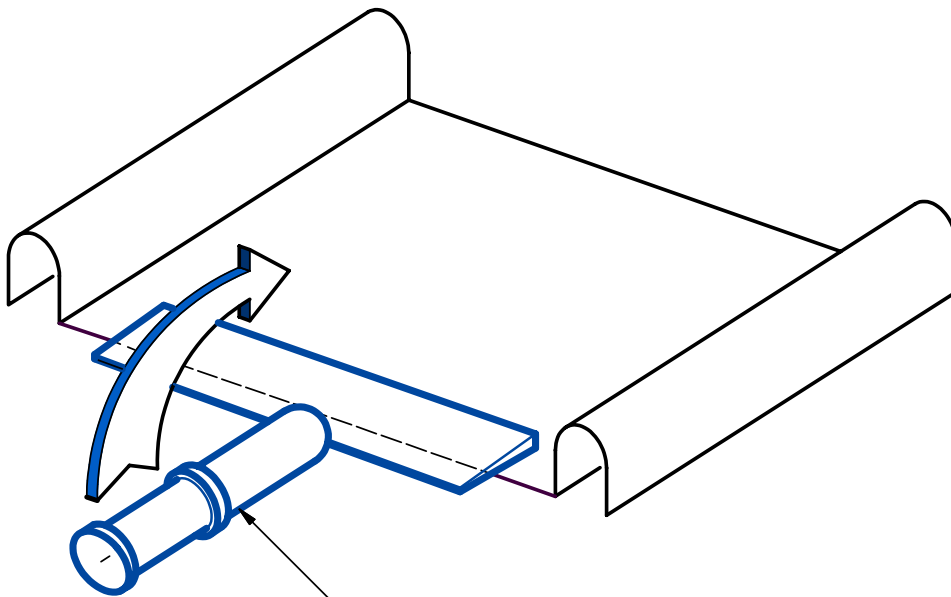
1. PLACE PAN INTO THE PANEL HEMMING TOOL. THE FRONT EDGE OF THE TOOL MUST REST AGAINST THE PANEL EDGE ON BOTH SIDES.
2. WHILE MAINTAINING PRESSURE AGAINST THE PANEL JOINTS, ROTATE THE HEMMING TOOL 45°.



STOP END DETAIL



PANEL WITH STOP END



PANEL STOP END TOOL

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.