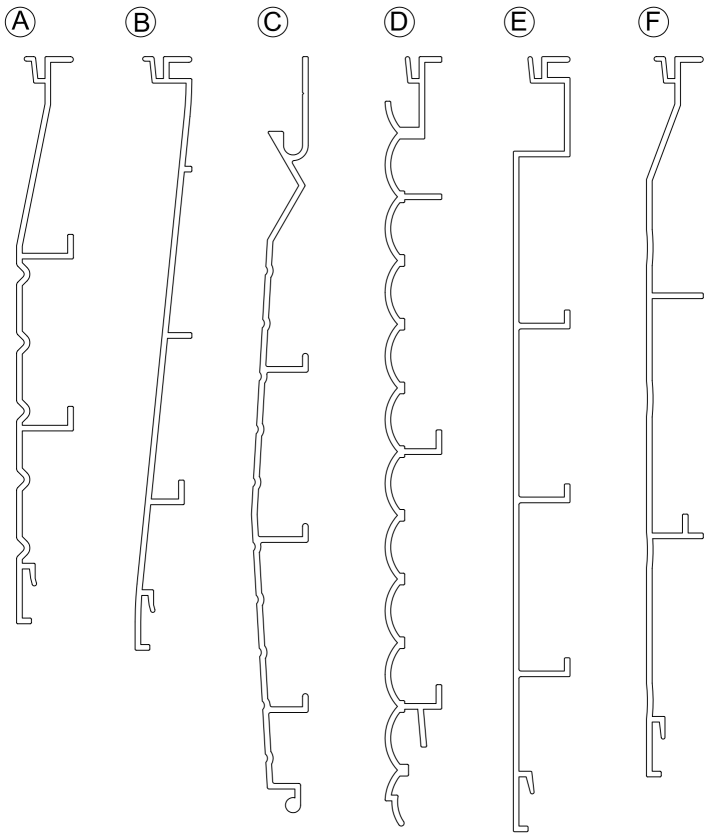




ULLTRACLAD

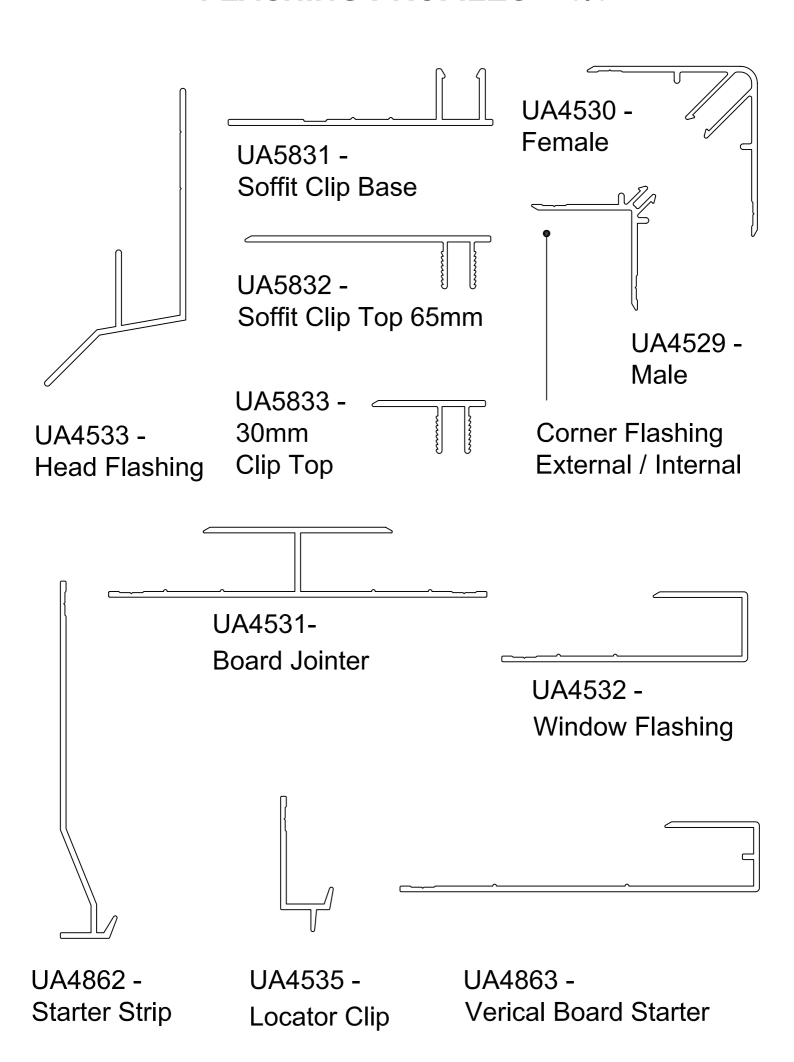
- Weatherboard Profiles
- Flashing Profiles
- Cross Sections
- Wall Starter
- Wall Starter Timber Floor
- External Corner
- Internal corner
- Vertical Wall Jointer
- Window Head
- Window Jamb
- Head / Jamb Isometric
- Soffit Details
- Parapet Deck Junctions
- Meter Box Head & Sill Detail
- Pipe Penetration
- Roof / Wall Junction
- Gutter Wall Junction Isometric
- Gable End Design Detail
- Contact Us Information Building Products Beyond The Standards

WEATHERBOARD PROFILES 1:1

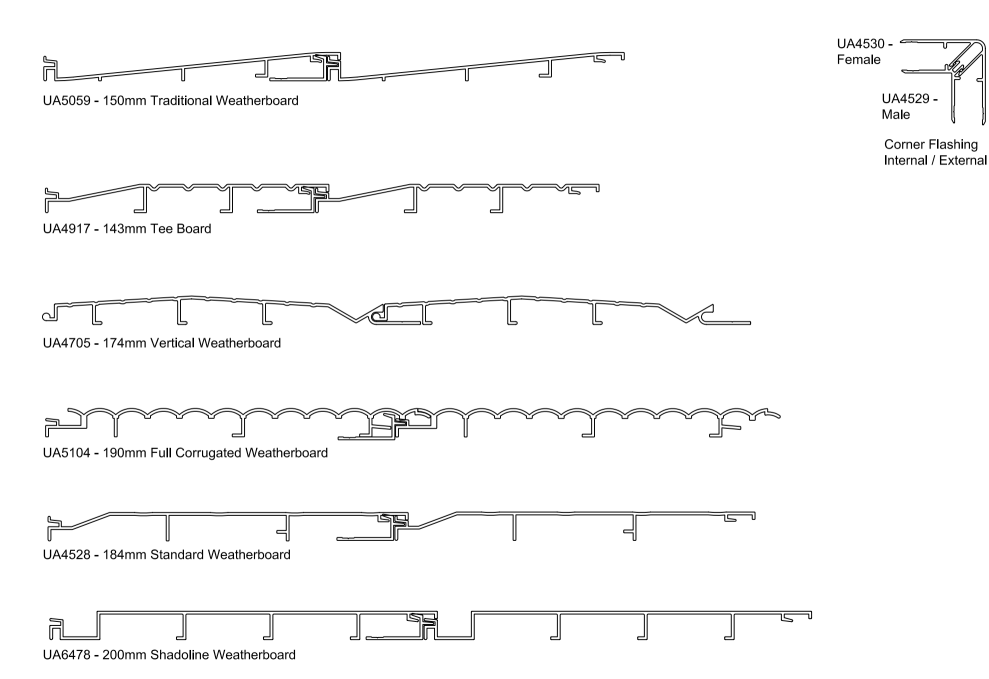


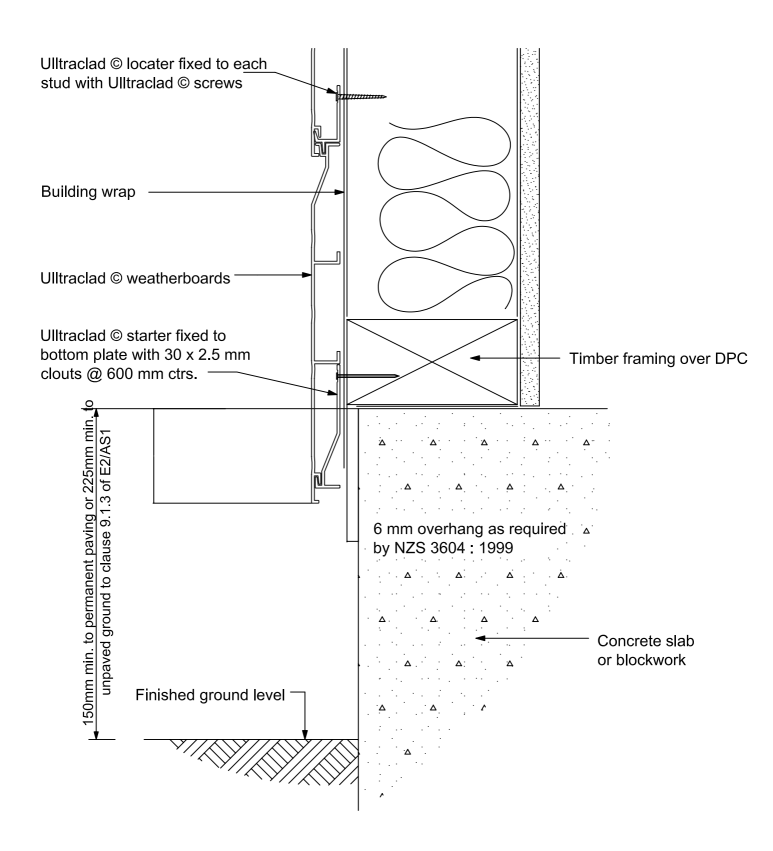
- A. UA4917 143mm Tee Board
- B. UA5059 150mm Traditional Weatherboard
- C. UA4705 174mm Vertical Weatherboard
- D. UA5104 190mm Full Corrugated Weatherboard
- E. UA6478 200mm Shadoline Weatherboard
- F. UA4528 184mm Standard Weatherboard

FLASHING PROFILES 1:1

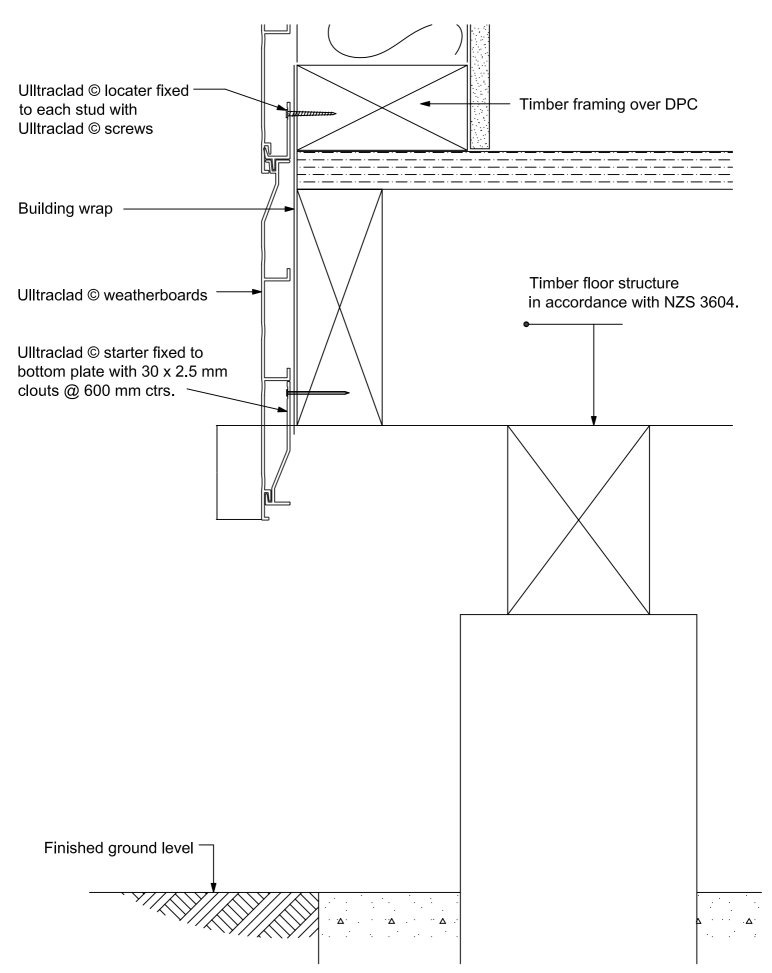


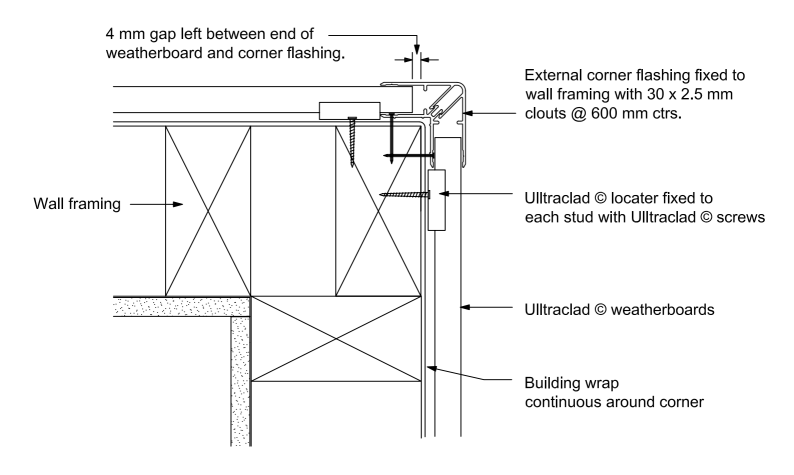
CROSS SECTIONS 1:2



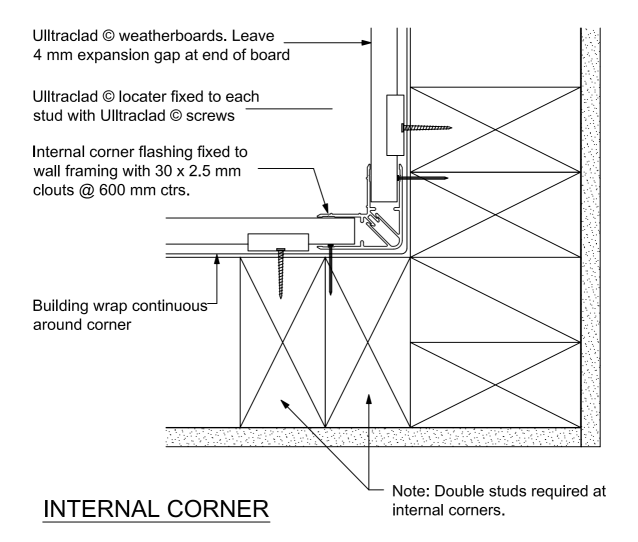


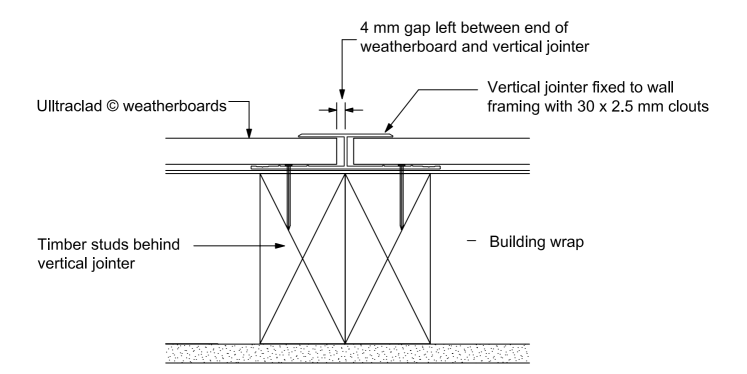
WALL STARTER



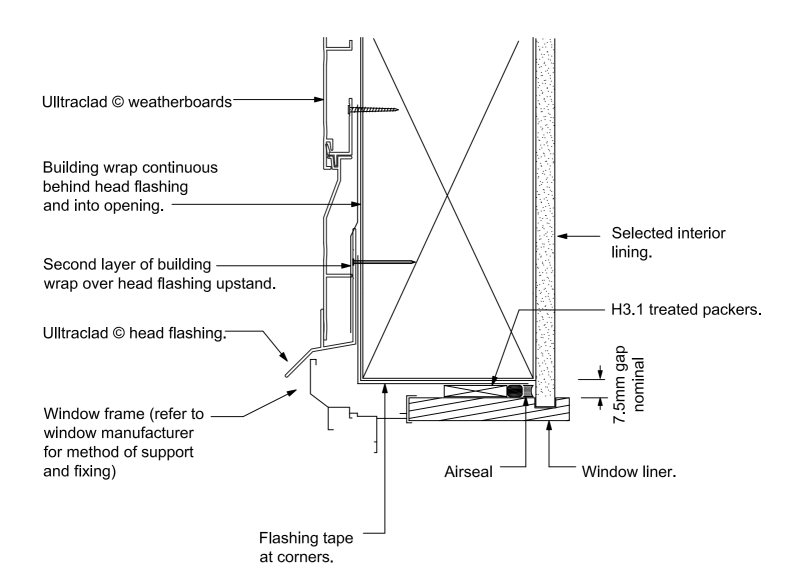


EXTERNAL CORNER

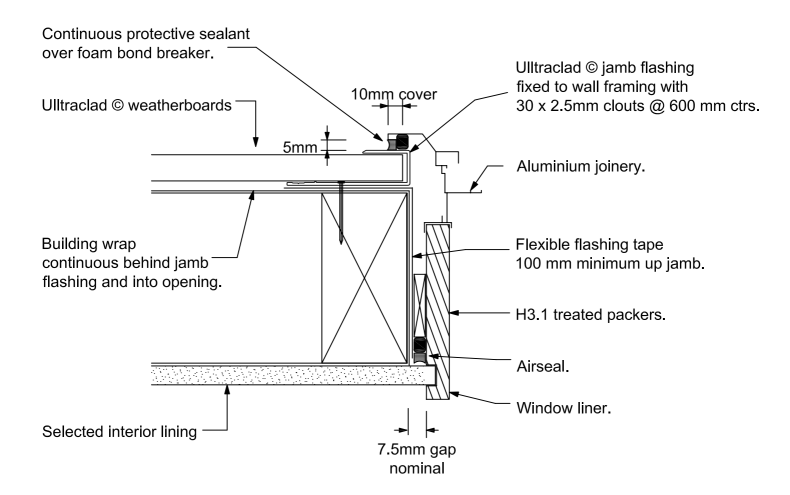




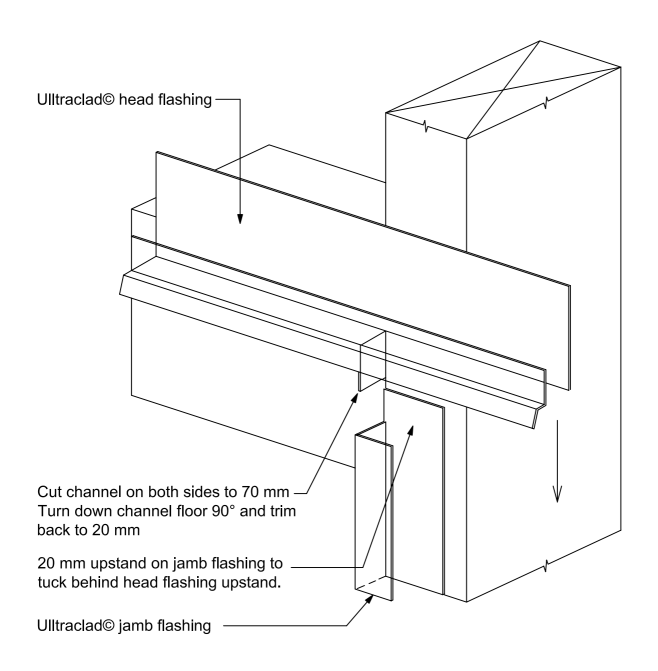
VERTICAL WALL JOINTER



WINDOW HEAD

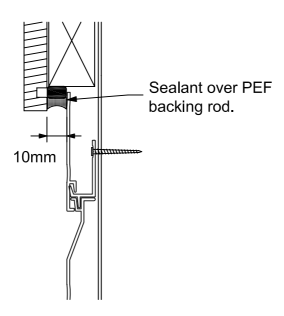


WINDOW JAMB

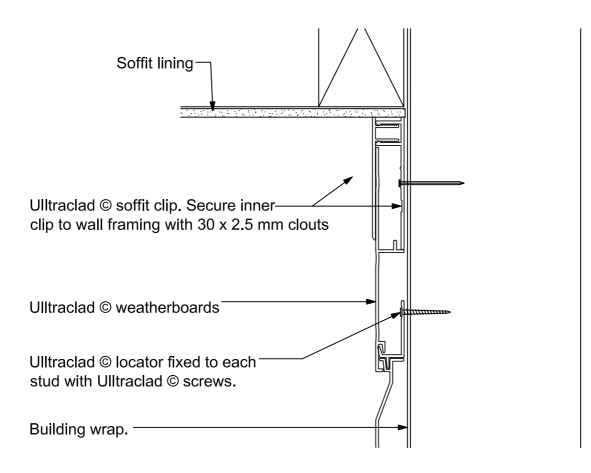


HEAD / JAMB ISOMETRIC

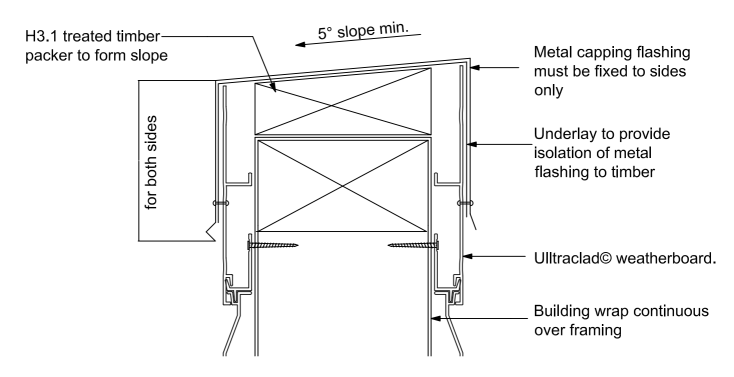
Note: Head flashing to extend 80 mm past edge of window or door joinery. Building wrap and flashing tape omitted for clarity.



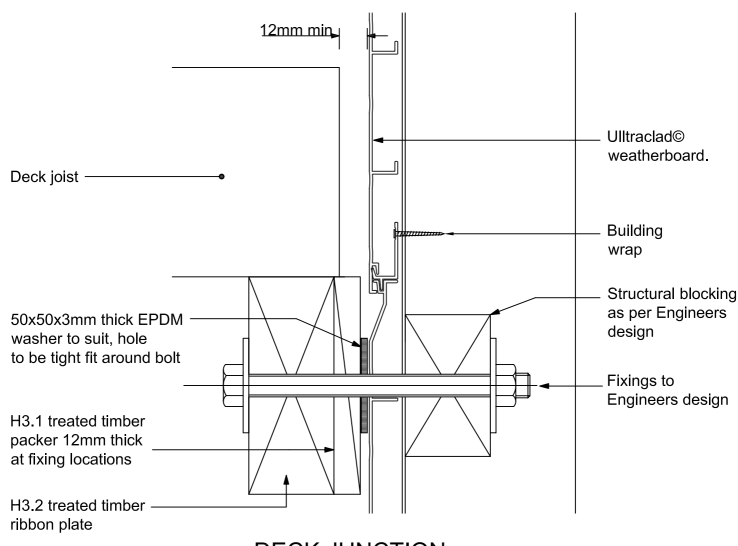
SOFFIT DETAIL WITHOUT EAVES



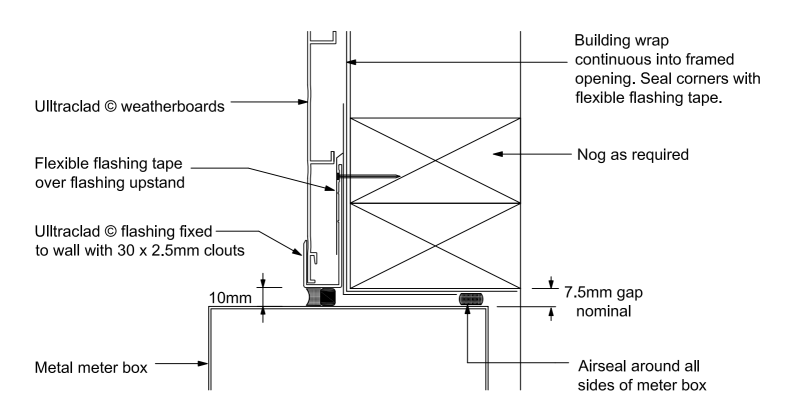
SOFFIT DETAIL

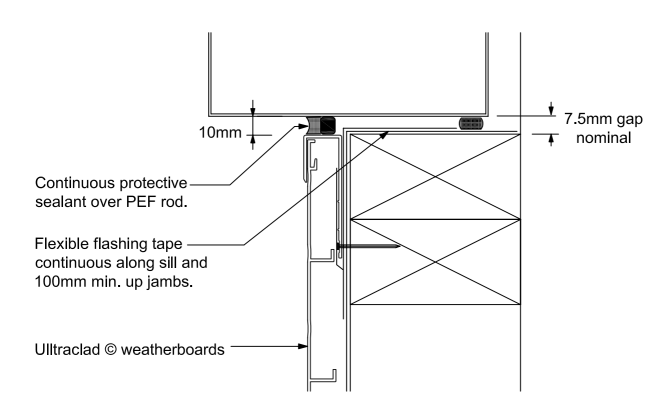


PARAPET FLASHING

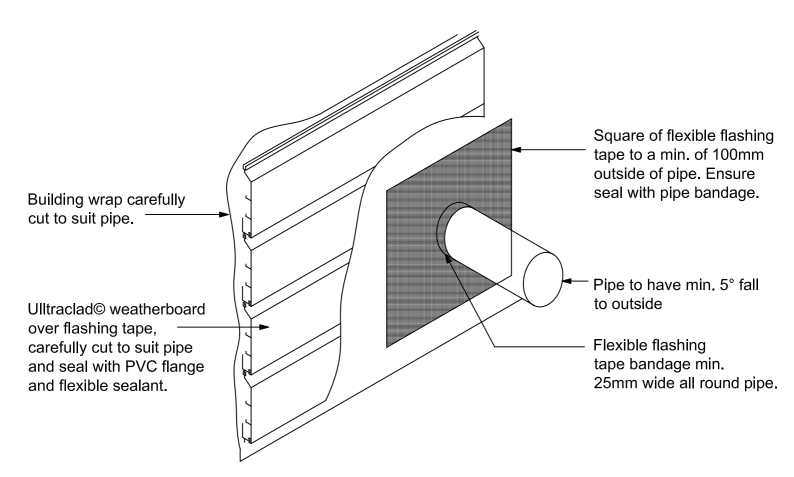


DECK JUNCTION

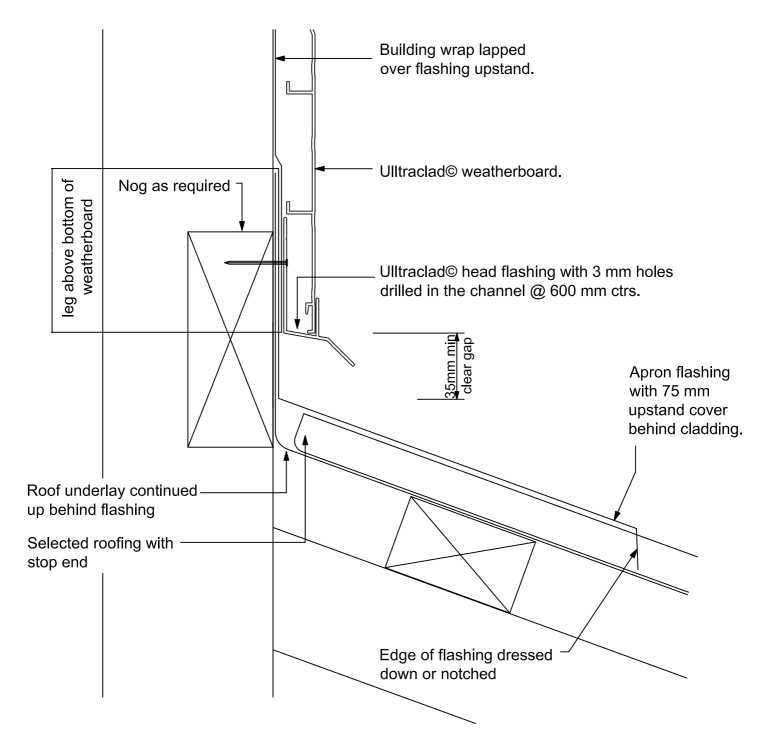




METER BOX HEAD AND SILL DETAIL

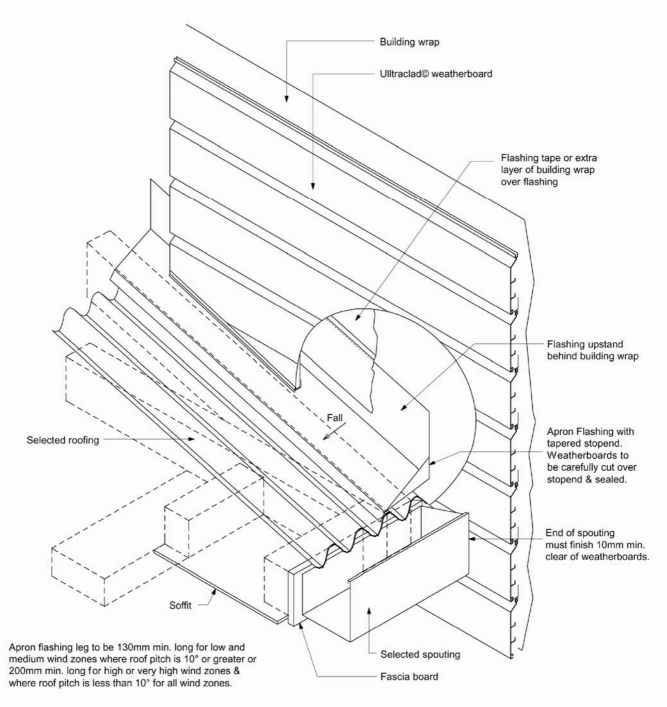


PIPE PENETRATION



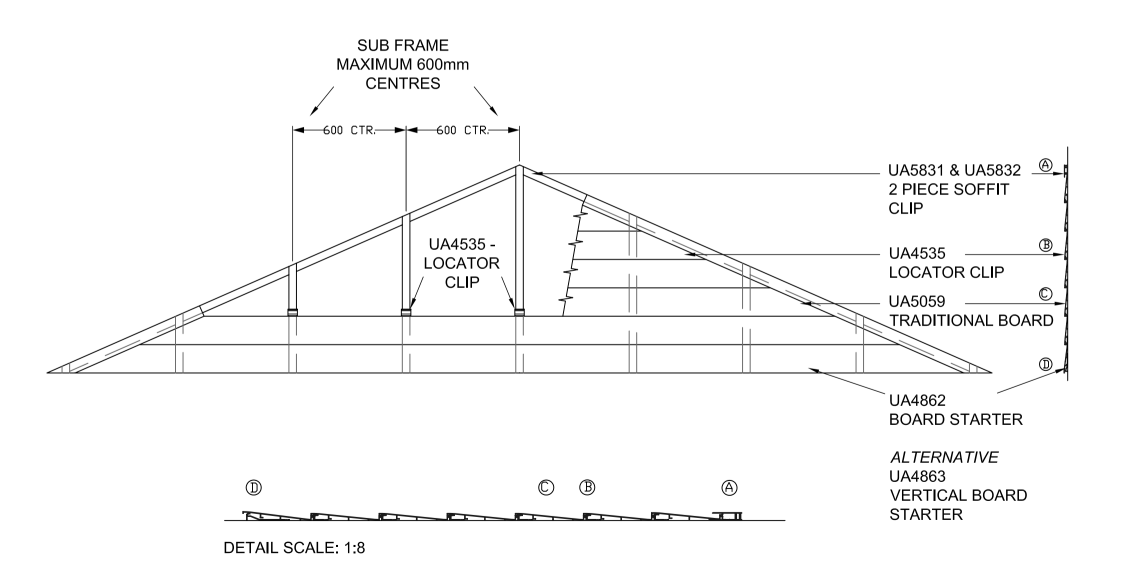
NOTE Apron flashing leg to be 130mm min. long for low or medium wind zones where roof pitch is 10° or greater or 200mm min. long for high or very high wind zones and where roof pitch is less than 10° for all wind zones.

ROOF / WALL JUNCTION



GUTTER / WALL JUNCTION

GABLE END DESIGN DETAIL



Wintec Aluminium Stock



ULLRICHWinter Aluminium sections are stocked throughout Ullrich Aluminium branches Australia wide



information Looking more www.wintecaluminium.com.au **P** 07 5535 4477

