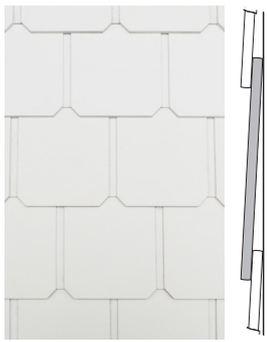
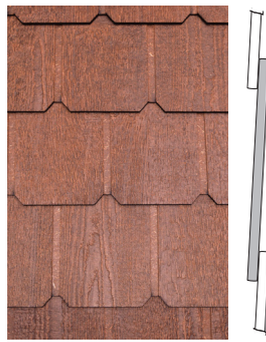


SHINGLES PLUS INSTALLATION



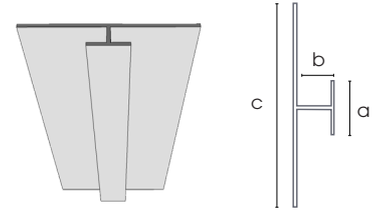
CLASSIC SHINGLES PLUS SMOOTH
Length: 1196mm
Width: 225mm



CLASSIC SHINGLES PLUS NATURAL
Length: 1196mm
Width: 225mm

Refer to installation manual for other accessories required

WEATHERGROOVE JOINER
(To be cut to 205mm lengths for Shingles Plus joiners)



L = 3660, 2745, 2440mm
a = 12mm
b = 5mm
c = 50mm

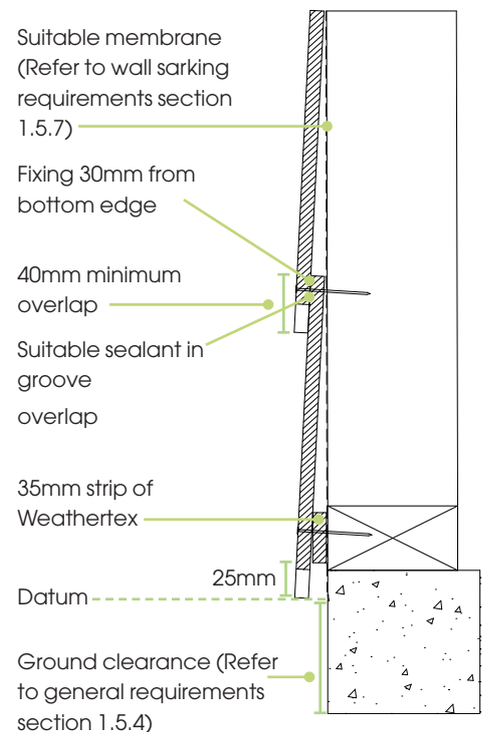
2.4.3 SHINGLES PLUS INSTALLATION

Shingles are the only product in the Weathertex Natural range that Weathertex permits painting. If you are painting the shingles you will need to use a high quality tannin blocking exterior timber primer (water or solvent based) to prime the shingles and any cut edges.

First Row: Set a horizontal datum line to align the first row. Allow a minimum overlap of 40mm. Fix a 35mm x 9.5mm strip of Weathertex 25mm up from the datum. Level the bottom edge of the board with the datum line. Fasten the bottom edge through the Weathertex strip into the timber framing. Cut Weathergroove joiner into 205mm joiners, fit these joiners as work proceeds. Where weathertightness is required add a bead of suitable sealant in each groove where the next row overlaps.

Successive Rows: Use the storey rod or lap gauge to position weatherboards and maintain uniform rows. Check rows for level. At laps, fasten through both Shingles into the stud. Use one fastener per stud, located at least 30mm from bottom edges and 12mm from ends. Fasteners per fastening guide for classic planks.

Please refer to construction details found on the Weathertex website for all window, doors and penetrations.



2.4.4.2 JOINING: SHINGLES PLUS

Form joints between weatherboard ends using the 205mm cut lengths of Weathergroove joiner - refer to the Accessories Section. Add a small bead of polyurethane sealant/adhesive at the top of the joiner under the lap to ensure that the joiner cannot slip. Stagger joints randomly or brick lay throughout the wall with joints being formed midway between the studs. Simply cut joiners to fit at window heads, sills and eaves as required.

