imber made perfect, naturally Accessories reference guide

PRODUCT	LENGTH (mm)	SUITED TO:	PROFILE	WHY USE THIS PRODUCT?	
TRADITIONAL JOINER	200 Smooth or Ruff-Sawn 300 Smooth	Classic 200mm Weatherboards Primelok Classic 200mm Classic 300mm Weatherboards		The preferred method of joining Weathertex products.	
RUSTICATED JOINERS	200 Smooth 200 Ruff-Sawn	Rusticated Smooth Rusticated Ruff-Sawn	A	Forms joins between Weatherboard ends using the relevant joiners for the selected range and profile.	
FEDERATION JOINERS	170 Smooth 170 Ruff-Sawn	Primelok Federation Smooth Primelok Federation Ruff-Sawn	A	Stagger joins randomly throughout the wall with joins being formed midway between studs.	
SHADOWOOD JOINER	170 Smooth	Primelok Shadowood Smooth		When fitting the joiner, bring the ends into moderate contact with the splayed edges or nibs within the joiner. Do not force ends tightly together. Simply cut joiners to fit all window heads, sills and eaves.	
MILLWOOD JOINERS	300 Smooth 300 Ruff-Sawn	Selflok Millwood Smooth Selflok Millwood Ruff-Sawn			
OLD COLONIAL JOINER	300 Smooth	Selflok Old Colonial Smooth			
ECOGROOVE 150 JOINERS	300 Smooth 300 Woodsman	Selflok Ecogroove 150 Smooth Selflok Ecogroove 150 Woodsman			
ECOGROOVE 300 JOINERS	300 Smooth 300 Woodsman	Selflok Ecogroove 300 Smooth Selflok Ecogroove 300 Woodsman		Traditional Offstud Joiner	
TEXWOOD JOINER	300 Smooth	Selflok Texwood Smooth	ALCONT OF THE REAL		
Shingle Joiner	255	Weathertex Wall Shingles			
170MM CONCEALED JOINER	170	Primelok 170 Weatherboards		300mm Concealed Joiner An additional off stud joining option. Concealed joiners	
200MM CONCEALED JOINER	200	Classic 200mm Weatherboards Primelok 200mm Weatherboards		have been designed with a gap that will accommodate most changes in the deminsions of the product due to temperature and moisture changes. The joiner is flashed on the rear of the weathertex product to prevent water penetrating into the cavity. Joints are filed with a 6mm bond breaker and highly flexible paintable polyurethane sealant.	
300MM CONCEALED JOINER	300	Selflok 300mm Weatherboards	*		
PRIMELOK STARTER STRIP	1830	All Primelok profiles		Required for the installation of the first row of all Weathertex Primelok to allow concealed fixing methods	
WEATHERGROOVE JOINERS	2440, 2745, 3660	Use vertically with all of Weathergroove primed ranges.		Joiners to be used vertically with Weathergroove panels. Creates a regular groove by joining vertical panel edges.	
SMALL CAVITY CLOSER	1830 α = 10	Suitable when using a 10mm thermal break (steel frames) or Weathertex cavity battens.		Cavity closers are used to protect against vermin	
LARGE CAVITY CLOSER	1830 a = 20	Suitable when using 20mm pine battens for thermal break (steel frames).	a a	and other material entering the cavity at the base of the wall.	
CAVITY BATTENS	1220mm x 45mm	All Weathertex cavity constructions. Used with small cavity closer.		Suited to all Cavity constructions. Designed to provide separation between the breather membrane on the wall frame and the external cladding for condensation control.	

This sheet is to be used as a guide only. Full product information and installation instructions can be viewed in the Weathertex installation manual which should be obtained and read prior to the installation of any products.

1800 040 080 weathertex.com.au sales@weathertex.com.au





Trimtec Accessories

• All Trimtec Accessories are made from anodised aluminium.

PRODUCT	LENGTH (mm)	DIMENSION	SUITED TO:	PROFILE	WHY USE THIS PRODUCT?
SMALL INTERNAL LF ALUMINIUM CORNER	3660	a = 27 b = 11	Selflok Weatherboards, Weathergroove, EcoWall, Rubix		Corners provide suitable flashing and a quick install method. Flange hides control joint.
LARGE INTERNAL LF ALUMINIUM CORNER	3000	a = 27 b = 21	Primelok Weatherboards, Rusticated, Classic Weatherboards	b	
SMALL EXTERNAL LF ALUMINIUM CORNER	3660	a = 27 b = 11	Selflok Weatherboards, Weathergroove, EcoWall, Rubix	b	Corners provide suitable flashing and a quick install method. Flange hides control joint.
LARGE EXTERNAL LF ALUMINIUM CORNER	3000	a = 27 b = 21	Primelok Weatherboards, Rusticated, Classic Weatherboards		
SMALL WINDOW SURROUND/ END STOP	3660	a = 27 b = 11	Selflok Weatherboards, Weathergroove, EcoWall, Rubix	a b	Used as an end stop to separate construction materials and terminate walls. Can be used as a trim around the bottom and vertical edges of windows (not to be used as a window head flashing.)
LARGE WINDOW SURROUND/ END STOP	3660	a = 27 b = 21	Primelok Weatherboards, Rusticated, Classic Weatherboards		
SMALL INTERNAL ALUMINIUM CORNER	3660	a = 4 b = 11 c = 35	Selflok Weatherboards, Weathergroove, EcoWall, Rubix	C	
LARGE INTERNAL ALUMINIUM CORNER	3000	a = 4 b = 21 c = 35	Primelok Weatherboards, Rusticated, Classic Weatherboards	D	
SMALL EXTERNAL ALUMINIUM CORNER	3660	a = 17 b = 11 c = 35	Selflok Weatherboards, Weathergroove, EcoWall, Rubix	C D	
LARGE EXTERNAL ALUMINIUM CORNER	3000	a = 27 b = 21 c = 35	Primelok Weatherboards, Rusticated, Classic Weatherboards		
SMALL CORNER PLUG			Traditional Small External Aluminium Corner		Suited to Traditional Small external Aluminium corner (10 per pack)
LARGE CORNER PLUG			Traditional Large External Aluminium Corner		Suited to Traditional Large external Aluminium corner (10 per pack)
ALUMINIUM Z FLASHING	3660	a = 27 (face)	Weathergroove, EcoWall Other products as required	a	Used as a horizontal join between Weathertex Panels.
ALUMINUM SMALL Z FLASHING	3670	a = 10 b = 10 c = 74	Weathergroove, EcoWall Other products as required.		
ALUMINIUM LF DEEP CHANNEL JOINER	3660	a = 27 b = 11 c = 10 d = 100	Weathergroove, EcoWall, Selflok, Rubix.		Used as a vertical join between Weathertex Panels. Can be used for fire breaks where 'internal' party wall separates an external wall.
LONG VERTICAL ALUMINIUM JOINER	3000 3660	a = 20 b = 70	Selflok Weatherboards, Weathergroove, EcoWall		Used as a vertical join between Weathertex Panels and Weatherboards.
aluminium deep Channel Joiner	3660	a = 10 b = 70	EcoWall		Used as a vertical join in Weathertex EcoWall.

Trimtec Aluminium Accessories suit both Weathertex Weatherboards and Architectural Panel products and are designed to give a stylish, modern aesthetically pleasing result to your next project. Trimtec Accessories are made from versatile, lightweight anodised aluminium, giving you the contemporary finish of straight lines. Last updated: May 2017

1800 040 080 weathertex.com.au sales@weathertex.com.au



