Trimtec Accessories

• All Trimtec Accessories are made from anodised aluminium.

PRODUCT	LENGTH (mm)	DIMENSION	suited to:				
SMALL INTERNAL LF ALUMINIUM CORNER	3660	a = 27 b = 11	Selflok Weatherboards, Weathergroove, ExteriorBoard/High ImpactBoard, Rubix				
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, ExteriorBoard/High ImpactBoard, Rubix				
LARGE EXTERNAL LF ALUMINIUM CORNER	3000	a = 27 b = 21	Primelok Weatherboards, Rusticated, Classic Weatherboards	b			
SMALL WINDOW SURROUND/ END STOP	3660	a = 11	Selflok Weatherboards, Weathergroove, ExteriorBoard/High ImpactBoard, Rubix				
LARGE WINDOW SURROUND/ END STOP	3660	a = 21	Primelok Weatherboards, Rusticated, Classic Weatherboards				
TRADITIONAL ALUMINIUM CORNERS							
SMALL INTERNAL ALUMINIUM CORNER	3660	a = 35 b = 11	Selflok Weatherboards, Weathergroove, ExteriorBoard/High ImpactBoard, Rubix				
LARGE INTERNAL ALUMINIUM CORNER	3000	a = 35 b = 21	Primelok Weatherboards, Rusticated, Classic Weatherboards				
SMALL EXTERNAL ALUMINIUM CORNER	3660	a = 35 b = 11	Selflok Weatherboards, Weathergroove, ExteriorBoard/High ImpactBoard, Rubix				
LARGE EXTERNAL ALUMINIUM CORNER	3000	a = 35 b = 21	Primelok Weatherboards, Rusticated, Classic Weatherboards				

Trimtec Accessories

PRODUCT	LENGTH (mm)	DIMENSION	suited to:	
LARGE ALUMINIUM Z FLASHING	3660		Weathergroove, ExteriorBoard/High ImpactBoard Other products as required	
SMALL ALUMINIUM Z FLASHING	3670 (size extended to allow for cutting)		Weathergroove, ExteriorBoard/ HighImpact Board, other products as required.	
LONG VERTICAL ALUMINIUM JOINER	3000 3660		Selflok Weatherboards, Weathergroove, ExteriorBoard/High ImpactBoard	
ALUMINIUM DEEP CHANNEL JOINER	3660		ExteriorBoard/High ImpactBoard	
ALUMINIUM LF DEEP CHANNEL JOINER	3660		ExteriorBoard/ High ImpactBoard, other products as required	

Trimtec Anodised Aluminium

Storage and Handling

Anodised aluminium products should be stored in a dry and flat position away from any potentially corrosive materials. Timber or soft bearers at a distance no more than one metre apart should be used to support the product. Continuous exposure to moisture will promote corrosion.

The products are subject to damage or could damage incompatible materials they are brought in contact with. The edges and cut corners of the product can be sharp and may cause personal injury if not handled safely. Wear eye protection, gloves and protect skin when possible and when cutting avoid air borne metal fragments.