

SHADOWCLAD® FLASHINGS RANGE

Available from 1st October 2016

Aluminium				Shadowclad Flashings Range		
	Flashing	Line Drawing	Description	Finish Available	Length (mm)	
'T' Hashing	NEW 'T' FLASHING	121.5 mm 59 mm 60 mm 60 mm	'T' flashing for mixed cladding junctions	Natural Anodised or Mill	3000 or 6000	
Internal 90° Angle		65 mm	Back flashing for internal corners	Natural Anodised	3000 or 6000	
Internal 'W' Angle		60 mm	'W' back flashing for internal corners providing a flush finish with panels (13mm x 13mm)	Natural Anodised or Mill	3000 or 6000	

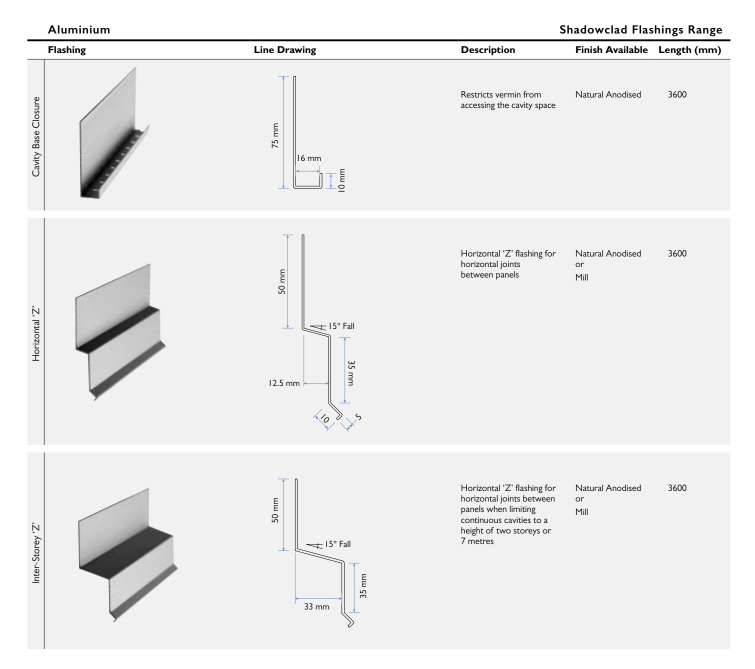




Aluminium					Shadowclad Flashings Range	
	Flashing L	ine Drawing	Description	Finish Available	Length (mm)	
Large Internal 'W' Angle		60 mm + 25 mm	'W' back flashing for internal corners (25mm x 25mm) Design Tip: Use a Large 'W' where a flush junction between the Horizontal 'Z' flashing and corner flashing is desired	Natural Anodised or Mill	3000 or 6000	
External Box Angle		60 mm	Box corner for external corners providing a flush finish with panels	Natural Anodised or Mill	3000 or 6000	
Large External Box Angle		60 mm 25 mm	Box corner for external corners (25mm x 25mm) Design Tip: Use Large External Box where a flush junction between the Horizontal 'Z' flashing and corner flashing is desired	Natural Anodised or Mill	3000 or 6000	
Vertical Top Hat		14 mm 134 mm	Vertical sheet joint flashing	Natural Anodised or Mill	3000 or 6000	











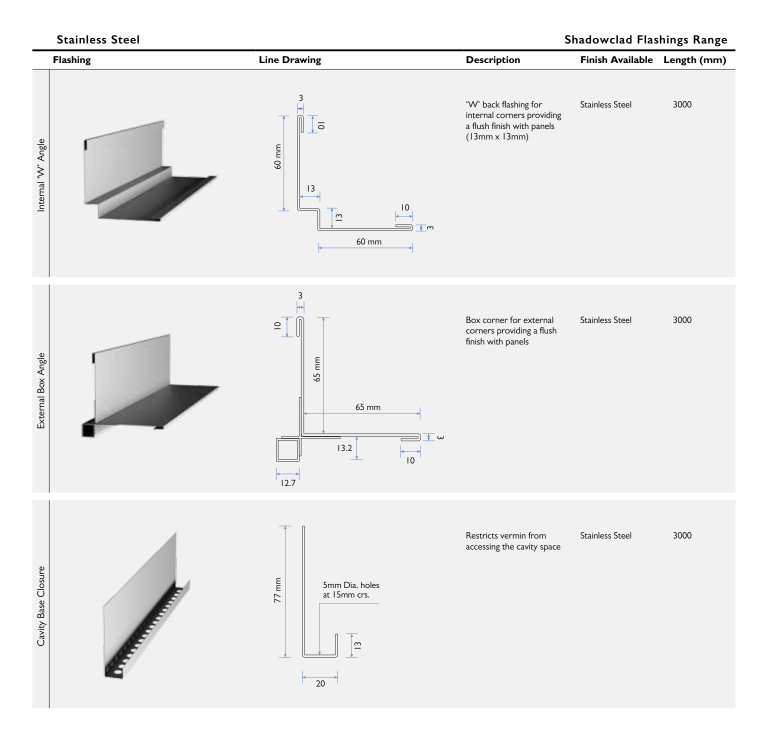
Aluminium Shadowclad Flashings Range **Flashing** Line Drawing Description Finish Available Length (mm) Back flashing for junction Mill 300 of butt jointed horizontal 'Z' flashing 50 mm Horizontal 'Z' Back 15° Fall Back flashing for junction of butt joint 'Z' Flashing inter-storey Mill 300 Inter-storey 'Z' Back

	Stainless Steel			Shadowclad Flashings Range			
	Flashing	Line Drawing		Description	Finish Available	Length (mm)	
Internal 90° Angle		3 10 10 65 mm	10 	Back flashing for internal corners	Stainless Steel	3000	



Information contained in this document is specific to the Shadowclad[®] range of plywood panels and flashing accessories, which must not be used with any other plywood products no matter how similar they may appear.







Information contained in this document is specific to the Shadowclad® range of plywood panels and flashing accessories, which must not be used with any other plywood products no matter how similar they may appear.



Stainless Steel Shadowclad Flashings Range

