

shadowclad®



NEW SHADOWCLAD™ FLASHINGS RANGE

Aluminium		Shadowclad™ Flashings Range		
Flashing	Line Drawing	Description	Finish Available	Length (mm)
Internal 90° Angle		Back flashing for internal corners	Natural Anodised	3000
Internal 'W' Angle		'W' back flashing for internal corners providing a flush finish with panels (13mm x 13mm)	Natural Anodised	3000
Large Internal 'W' Angle		'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	3000
External Box Angle		Box corner for external corners providing a flush finish with panels	Natural Anodised	3000
Large External Box Angle		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	3000
Vertical Top Hat		Vertical sheet joint flashing	Natural Anodised	3000

Aluminium

Shadowclad™ Flashings Range

Flashing	Line Drawing	Description	Finish Available	Length (mm)
Cavity Base Closure		Restricts vermin from accessing the cavity space	Natural Anodised	3600
Horizontal 'Z' Flashing		Horizontal Z flashing for horizontal joints between panels	Natural Anodised	3600
Inter-Storey 'Z' Flashing		Horizontal Z flashing for horizontal joints between panels when limiting continuous cavities to a height of two storeys or 7 meters	Natural Anodised	3600
Horizontal 'Z' Back Flashing		Back flashing for junction of butt jointed horizontal 'Z' flashing.	Mill	300
Inter-storey 'Z' Back Flashing		Back flashing for junction of butt joint 'Z' Flashing inter-storey.	Mill	300

Stainless Steel

Shadowclad™ Flashings Range

Flashing	Line Drawing	Description	Finish Available	Length (mm)
Internal 90° Angle		Back flashing for internal corners	Stainless Steel	3000
Internal 'W' Angle		'W' back flashing for internal corners providing a flush finish with panels (13mm x 13mm)	Stainless Steel	3000
External Box Angle		Box corner for external corners providing a flush finish with panels	Stainless Steel	3000
Cavity Base Closure		Restricts vermin from accessing the cavity space	Stainless Steel	3000

Stainless Steel

Shadowclad™ Flashings Range

Flashing	Line Drawing	Description	Finish Available	Length (mm)
Horizontal 'Z' Flashing		Horizontal Z flashing for horizontal joints between panels	Stainless Steel	3000
Inter-Storey 'Z' Flashing		Horizontal Z flashing for horizontal joints between panels when limiting continuous cavities to a height of two storeys or 7 meters	Stainless Steel	3000

Important notice & warning

While the products in this document possess the characteristics described, no representation is made that the products will be effective in all locations and circumstances. Much depends upon building design, construction practices and the environment in which the products are used. Statements about the attributes and performance characteristics of the products are made on the assumption that the products are properly stored, handled, installed, used and maintained in their relevant application.

You should not rely solely on this document when using the products. Carter Holt Harvey recommends obtaining professional building advice which takes into account your particular circumstances and site conditions. Carter Holt Harvey is not involved in, and does not assume responsibility for, the selection, installation or maintenance of our products in situ.

Failure to install Carter Holt Harvey products in accordance with applicable building regulation requirements and instructions may lead to personal injury, loss or damage, and may adversely affect the performance of the products.