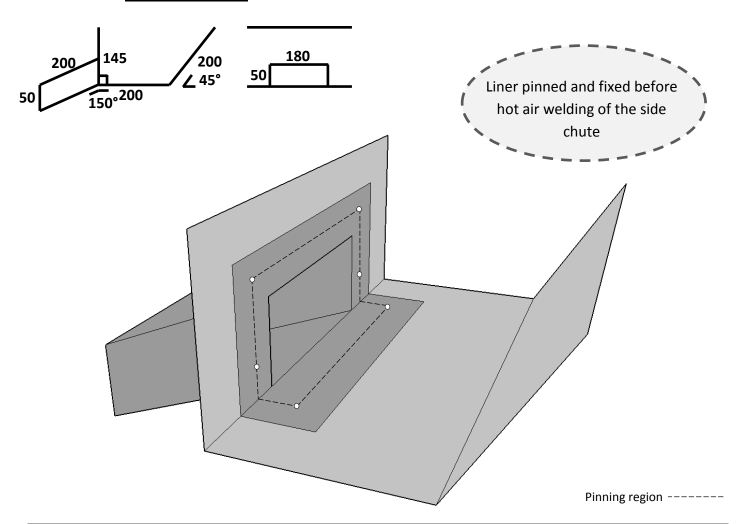


Technical Data Sheet

Bespoke moulded side chute (MWSC)

Generic side chute



Fixings specification engineered for gutter substrate type						
Substrate	Product code	Pilot hole (if required)	Drill speed			
STEEL < 3mm	HDS-LS-30	N/A	0-2000rpm – Can be full speed			
STEEL > 3mm	HDS-HS-40	N/A	0-2000rpm – Can be full speed			
CONCRETE	HDS-CON-45	5mm Diameter	0-950rpm – Typically 750Watt			
ASBESTOS	HDS-ASB-38	9.5mm Diameter	Set to lowest speed			

When drilling holes in asbestos cement and other highly bonded materials. Please refer to the current health & safety guide. 6 fasteners as illustrated above – Further fixings may be required within the pinning regions identified above in accordance with the '200 rule.'

'200 rule' — The maximum permitted gap between fixings within the pinning region is 200mm. E.g. a 300mm gap between fixings should be bisected at 150mm (1 additional fixing), or a 600mm gap should be bridged with 2 additional fixings, one at 200mm then one at 400mm.

Item description: Bespoke moulded side chute					
Component ref: MWSC	Item ref:	Gutter ref:			
Company/Customer name:					
Job reference:					
Customer order number:		Quantity:			

3D View

Where items are flanged, these flanges are manufactured to company standard sizes. Other sizes are available upon request.

Dimensions				
Α	=	mm		
В	=	mm		
С	=	mm		
D	=	° Angle		
E	=	° Angle		

Office use		
Order number	Page	of
Made by	Date	