



ALUMASC WATER MANAGEMENT SOLUTIONS
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SOR NO.	-
LINE NO.	-
PROJECT:	-
CUST REF:	-
SP REF NO.	-

STAGE	DD/MM/YY	INITIALS
CUT		
PUNCH		
BRAKE		
WELD		

FOR PART QUANTITIES, AND REQUIRED FINISH, PLEASE REFER TO WORKS ORDER - ACCOMPANYING THIS DRAWING

PARTS REQUIRING PPC FINISHES WILL REQUIRE HANGING HOLES, UNLESS SPECIFIED, HANGING HOLES WILL NOT BE POSITIONED WITHIN A 'SHOW' FACE (SHOW FACES INDICATED BY AN ASTERISK "**")

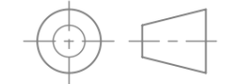
PLEASE NOTE PPC PARTS MAY REQUIRE A HANGING HOLE IN A FACE TO ENABLE PRODUCT TO BE HUNG VERTICALLY THROUGH PPC PLANT

IMPORTANT:
 AWMS OFFER DESIGN ASSISTANCE ONLY
 ALL DIMENSIONS ARE TO BE VERIFIED BY CUSTOMER

IF IN DOUBT, ASK!

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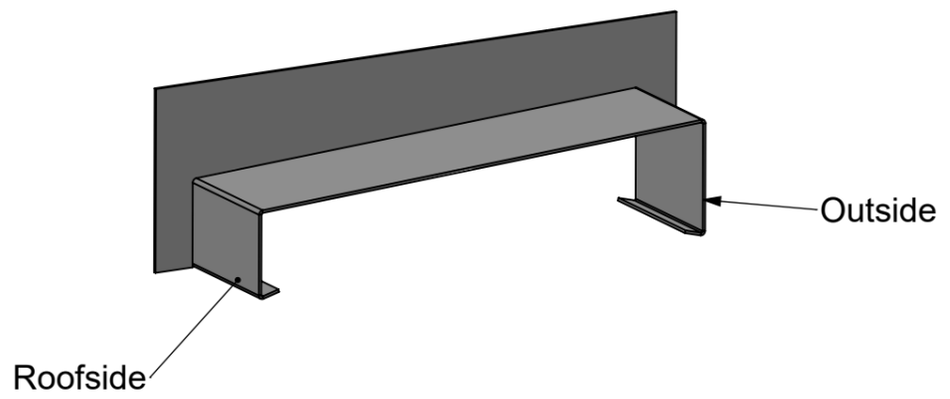
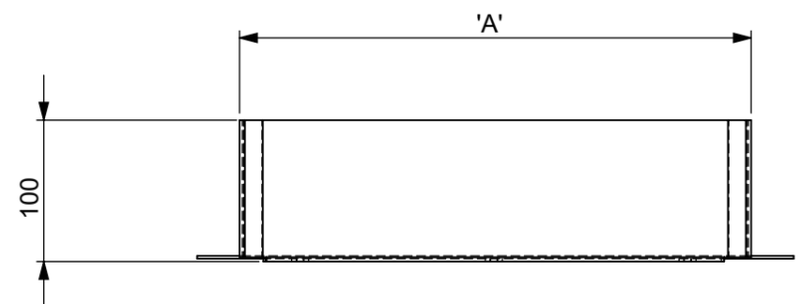
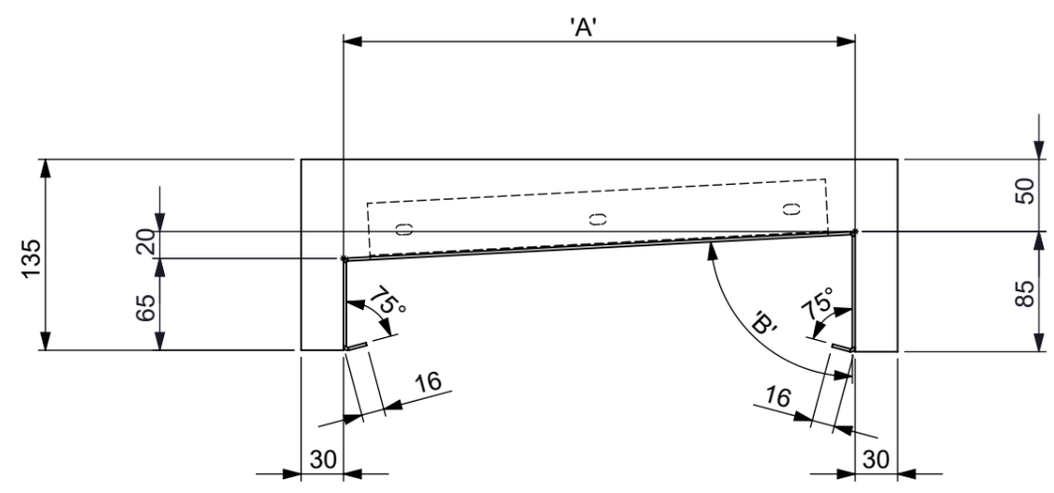
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS



PROJECTION: THIRD ANGLE

DATE:	DESCRIPTION	REV
APPROVED: -	APRV DATE: -	
MATERIAL: -	WEIGHT (KG): -	
TITLE 1: SLOPING COPING		REV.
TITLE 2: UPSTAND STOP END RH		
DRAWN: SC	DATE: 06/06/2024	
SCALE: 1:5 @ A3	SHEET: 1 OF 1	

DWG No. **SC/RHUS**



PUNCH I.D.	'A' (mm)	THICKNESS (mm)	'B' (deg)
SC12/RHUS	182	2	84
SC15/RHUS	212	2	85
SC18/RHUS	242	2	85
SC21/RHUS	272	2	86
SC24/RHUS	302	2	86
SC27/RHUS	332	2	87
SC30/RHUS	362	2	87
SC33/RHUS	392	2	87
SC36/RHUS	422	2	87
SC39/RHUS	452	2	87
SC42/RHUS	482	2	88
SC45/RHUS	512	3	88
SC48/RHUS	542	3	88
SC51/RHUS	572	3	88
SC54/RHUS	602	3	88
SC57/RHUS	632	3	88
SC60/RHUS	662	3	88
SC63/RHUS	692	3	88
SC66/RHUS	722	3	88
SC69/RHUS	752	3	88
SC72/RHUS	782	3	89
SC75/RHUS	812	3	89
SC78/RHUS	842	3	89
SC81/RHUS	872	3	89
SC84/RHUS	902	3	89
SC87/RHUS	932	3	89
SC90/RHUS	962	3	89
SC93/RHUS	992	3	89
SC96/RHUS	1022	3	89

CUSTOMER'S APPROVAL

FULL NAME DD/MM/YYYY SIGNATURE

TOLERANCES	
LINEAR +/-	1mm
ANGULAR +/-	1.0°

Designers, including but not limited to, Engineers and Architects, must satisfy themselves in respect of the adequacy of the design provided by Alumasc Water Management Solutions ("Alumasc"). It is the Designer's responsibility to ensure that the data has been correctly interpreted. Alumasc accepts no liability for inadequate or inaccurate designs based on limited or false information supplied by the Designer or misinterpretation of the data supplied. For the avoidance of doubt, designs provided by Alumasc prior to an order being placed are for illustrative purposes only and should not be relied upon save for at the Designer's own risk. Drawings issued by Alumasc in respect of an order after that order has been placed shall be fit for the purpose for which it was created.