



TOLERANCES	
GENERAL:	±0.5
ANGULAR:	±1.0°
TWIST:	1:600
STRAIGHT:	1:600

PRODUCT CODE:
ATB-SBIXX/PG

DESCRIPTION:
SHARP 90 BEND INSIDE LID - TURNBUCKLE

CUSTOMER:
-

CUSTOMER REF:
-

DWN By: **JM** CKD By: **DM**

DWG No: -
SHEET 1 OF 3

PROJ'N: 3rd SCALE: 1:2 @ A3

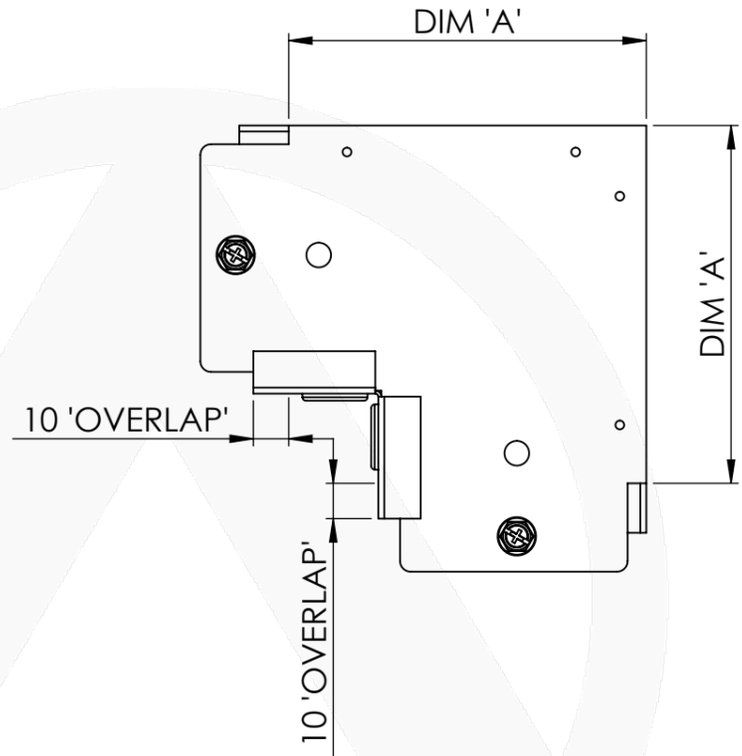
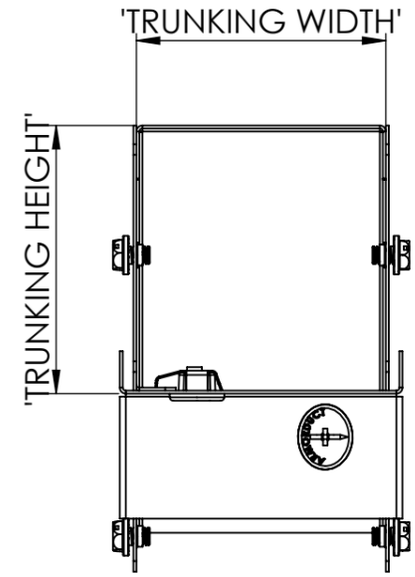
ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED

THIS DRAWING IS THE PROPERTY OF ARMORDUCT SYSTEMS Ltd AND IS ONLY ISSUED ON CONDITION THAT NO COPY IS TAKEN OR REPRODUCTION DISCLOSED TO A THIRD PARTY, EITHER WHOLLY, OR IN PART.

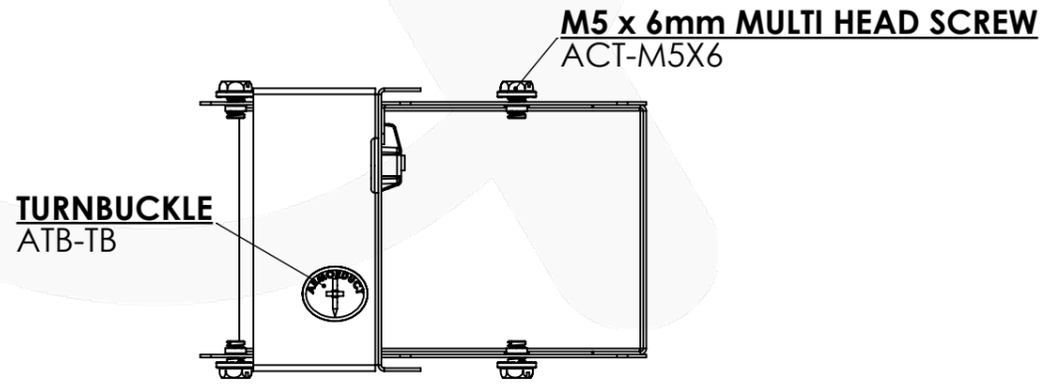
MAT'L SPEC: GALVANISED (PRE) MAT'L FINISH: TO ORDER THICKNESS: 0.85mm PROJECT REF: -

ISSUE	DATE	MODIFICATION
A	25/08/2022	ORIGINAL

IF IN DOUBT ASK

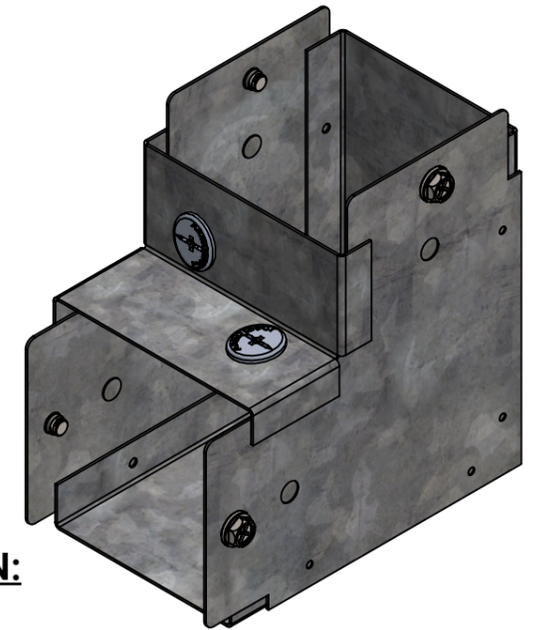


VARIABLE DIMENSION TABLE			
PRODUCT CODE	TRUNKING WIDTH	TRUNKING HEIGHT	DIM 'A'
ATB-SBI22/XX	50	50	76
ATB-SBI32/XX	75	50	76
ATB-SBI33/XX	75	75	101
ATB-SBI42/XX	100	50	76
ATB-SBI43/XX	100	75	101
ATB-SBI44/XX	100	100	126
ATB-SBI62/XX	150	50	76
ATB-SBI63/XX	150	75	101
ATB-SBI64/XX	150	100	126
ATB-SBI66/XX	150	150	176
ATB-SBI82/XX	200	50	76
ATB-SBI83/XX	200	75	101
ATB-SBI84/XX	200	100	126
ATB-SBI86/XX	200	150	176
ATB-SBI88/XX	200	200	226



MATERIAL ORDER CODE
ATB-SBIXX/ PG
PC

EXAMPLE SHOWN:
ATB-SBI33/PG





TOLERANCES	
GENERAL:	±0.5
ANGULAR:	±1.0°
TWIST:	1:600
STRAIGHT:	1:600

PRODUCT CODE:
ATB-SBIXX/PG

DESCRIPTION:
SHARP 90 BEND INSIDE LID - TURNBUCKLE

CUSTOMER:
-

CUSTOMER REF:
-

DWN By: **JM** CKD By: **DM**

DWG No: -
SHEET 2 OF 3

PROJ'N: 3rd SCALE: 1:3 @ A3

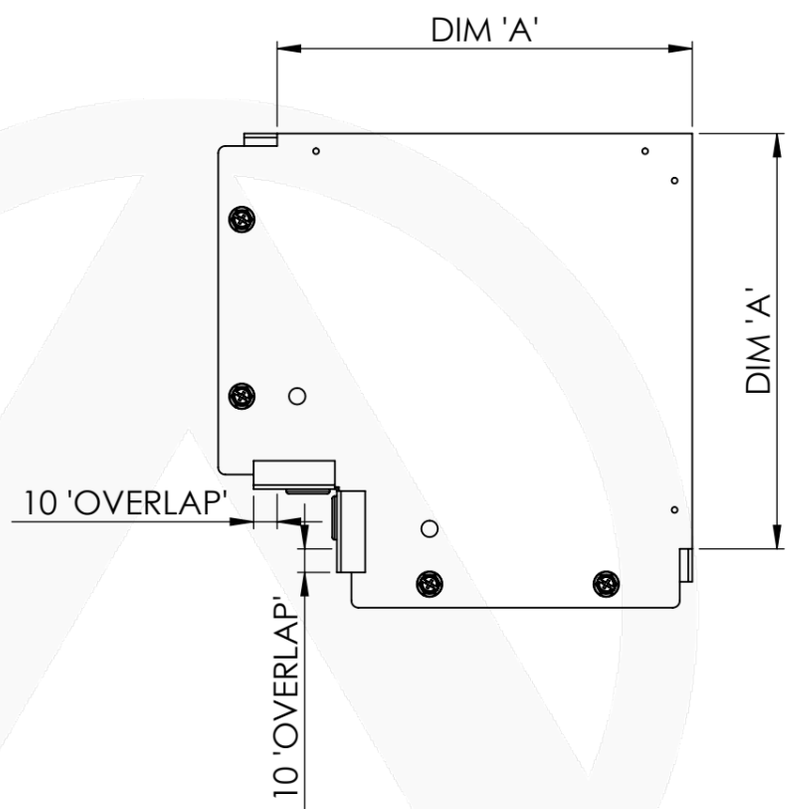
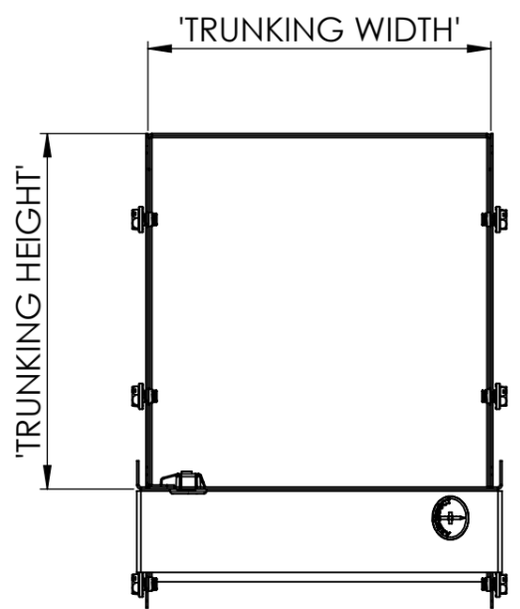
ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED

THIS DRAWING IS THE PROPERTY OF ARMORDUCT SYSTEMS Ltd AND IS ONLY ISSUED ON CONDITION THAT NO COPY IS TAKEN OR REPRODUCTION DISCLOSED TO A THIRD PARTY, EITHER WHOLLY, OR IN PART.

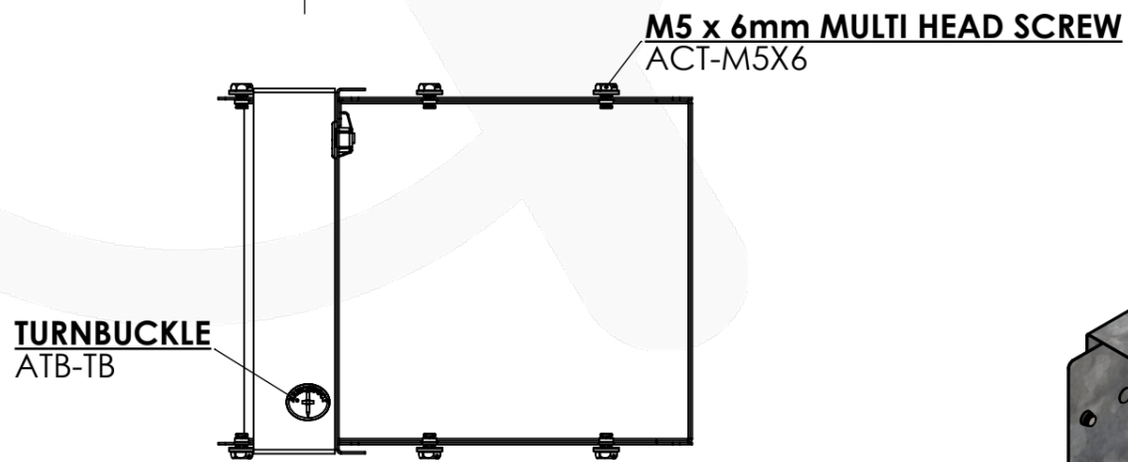
MAT'L SPEC: GALVANISED (PRE) MAT'L FINISH: TO ORDER THICKNESS: 0.85mm PROJECT REF: -

ISSUE	DATE	MODIFICATION
A	25/08/2022	ORIGINAL

IF IN DOUBT ASK

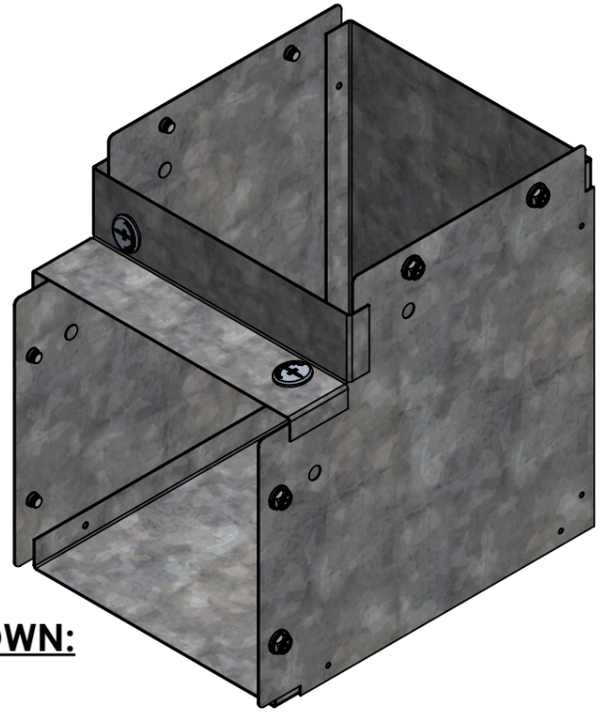


VARIABLE DIMENSION TABLE			
PRODUCT CODE	TRUNKING WIDTH	TRUNKING HEIGHT	DIM 'A'
ATB-SBI92/XX	225	50	76
ATB-SBI93/XX	225	75	101
ATB-SBI94/XX	225	100	126
ATB-SBI96/XX	225	150	176
ATB-SBI99/XX	225	225	251
ATB-SBI122/XX	300	50	76
ATB-SBI123/XX	300	75	101
ATB-SBI124/XX	300	100	126
ATB-SBI126/XX	300	150	176
ATB-SBI128/XX	300	200	226
ATB-SBI129/XX	300	225	251
ATB-SBI1212/XX	300	300	326



MATERIAL ORDER CODE
ATB-SBIXX/ PG
PC

EXAMPLE SHOWN:
ATB-SBI66/PG





TOLERANCES	
GENERAL:	±0.5
ANGULAR:	±1.0°
TWIST:	1:600
STRAIGHT:	1:600

PRODUCT CODE:
ATB-SBIXX/PG

CUSTOMER:
-

DWN By: **JM**

CKD By: **DM**

DWG No: -
SHEET 3 OF 3

PROJ'N: 3rd SCALE: 1:2 @ A3

DESCRIPTION:
SHARP 90 BEND INSIDE LID - TURNBUCKLE

CUSTOMER REF:
-

ISSUE
A

DATE
25/08/2022

MODIFICATION
ORIGINAL

ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED
THIS DRAWING IS THE PROPERTY OF ARMORDUCT SYSTEMS Ltd AND IS ONLY ISSUED ON CONDITION THAT NO COPY IS TAKEN OR REPRODUCTION DISCLOSED TO A THIRD PARTY, EITHER WHOLLY, OR IN PART.

MAT'L SPEC:
GALVANISED (PRE)

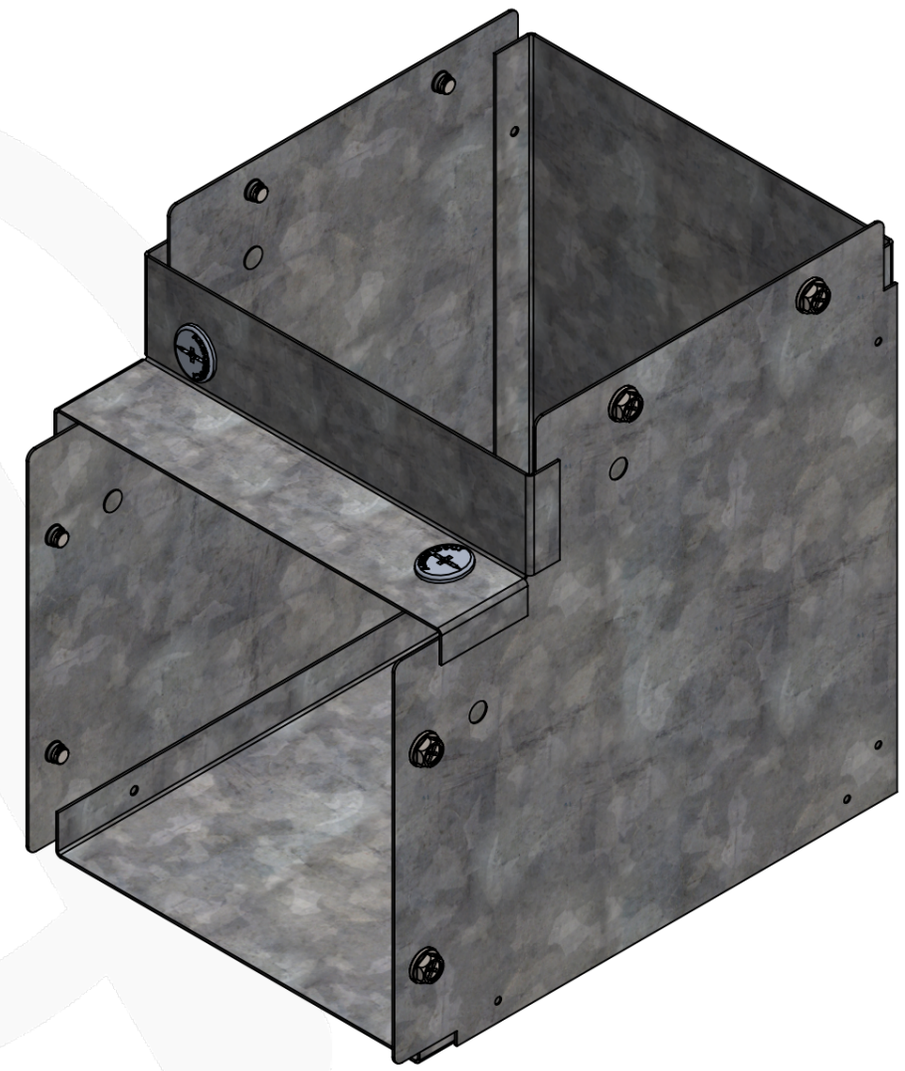
MAT'L FINISH:
TO ORDER

THICKNESS:
0.85mm

PROJECT REF:
-

IF IN DOUBT ASK

PRODUCT DATA				
PRODUCT CODE	TRUNKING WIDTH	TRUNKING HEIGHT	WEIGHT KG	EMBODIED CARBON*
ATB-SBI22/PG	50	50	0.233	0.643
ATB-SBI32/PG	75	50	0.275	0.759
ATB-SBI33/PG	75	75	0.383	1.057
ATB-SBI42/PG	100	50	0.317	0.875
ATB-SBI43/PG	100	75	0.434	1.198
ATB-SBI44/PG	100	100	0.568	1.568
ATB-SBI62/PG	150	50	0.400	1.104
ATB-SBI63/PG	150	75	0.534	1.474
ATB-SBI64/PG	150	100	0.685	1.891
ATB-SBI66/PG	150	150	1.047	2.890
ATB-SBI82/PG	200	50	0.484	1.336
ATB-SBI83/PG	200	75	0.634	1.750
ATB-SBI84/PG	200	100	0.802	2.214
ATB-SBI86/PG	200	150	1.198	3.306
ATB-SBI88/PG	200	200	1.649	4.551
ATB-SBI92/PG	225	50	0.525	1.449
ATB-SBI93/PG	225	75	0.684	1.888
ATB-SBI94/PG	225	100	0.859	2.371
ATB-SBI96/PG	225	150	1.272	3.511
ATB-SBI99/PG	225	225	1.999	5.517
ATB-SBI122/PG	300	50	0.651	1.797
ATB-SBI123/PG	300	75	0.835	2.305
ATB-SBI124/PG	300	100	1.035	2.857
ATB-SBI126/PG	300	150	1.498	4.134
ATB-SBI128/PG	300	200	2.016	5.564
ATB-SBI129/PG	300	225	2.300	6.348
ATB-SBI1212/PG	300	300	3.253	8.978



EXAMPLE SHOWN:
ATB-SBI66/PG

*EMBODIED CARBON AS SPECIFIED IN CIBSE TM65.1:2022 (A1-A3) MEASURED IN Kg CO2e PER Kg