



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

PRODUCT CODE:
ATBXX/PG

CUSTOMER:
-

DWN By: **DM**

CKD By: **DM**

DWG No: -
SHEET 1 OF 3

PROJ'N: 3rd SCALE: 2:17 @ A3

DESCRIPTION:
TRUNKING LENGTH - TURNBUCKLE

CUSTOMER REF:
-

ISSUE
A

DATE
29/11/2022

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.

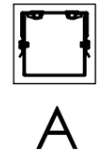
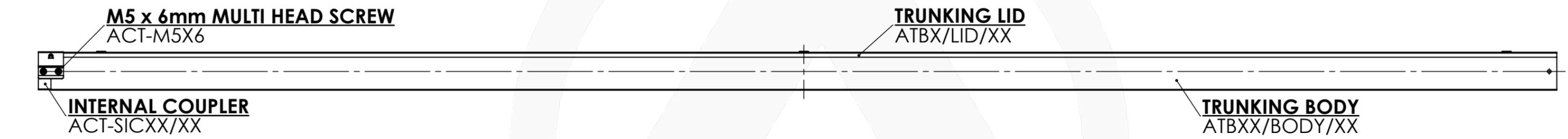
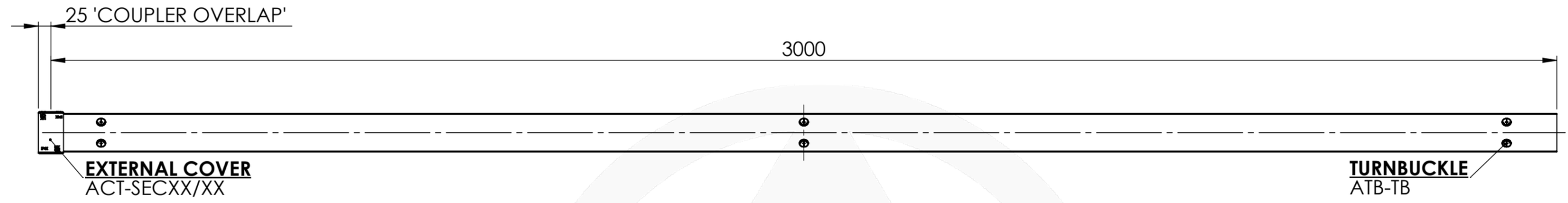
MAT'L SPEC:
GALVANISED (PRE)

MAT'L FINISH:
TO ORDER

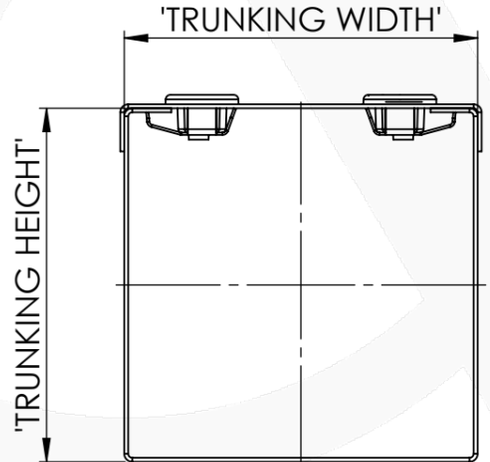
THICKNESS:
SEE DRAWINGS

PROJECT REF:
-

IF IN DOUBT ASK

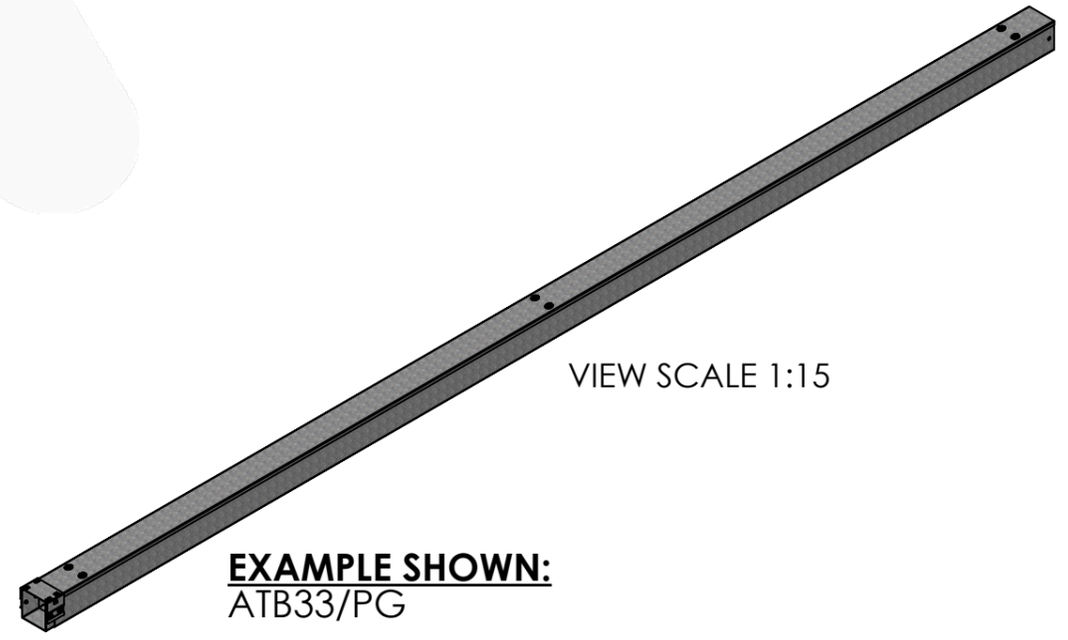


VARIABLE DIMENSION TABLE		
PRODUCT CODE	TRUNKING WIDTH	TRUNKING HEIGHT
ATB22/XX	50	50
ATB32/XX	75	50
ATB33/XX	75	75
ATB42/XX	100	50
ATB43/XX	100	75
ATB44/XX	100	100
ATB62/XX	150	50
ATB63/XX	150	75
ATB64/XX	150	100
ATB66/XX	150	150
ATB82/XX	200	50
ATB83/XX	200	75
ATB84/XX	200	100
ATB86/XX	200	150
ATB88/XX	200	200



'PROFILE' DETAIL A
SCALE 2 : 3

MATERIAL ORDER CODE
ATBXX/PG
PC





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

PRODUCT CODE:
ATBXX/PG

CUSTOMER:
 -

DWN By: **DM**

CKD By: **DM**

DWG No: -
 SHEET 2 OF 3

PROJ'N: 3rd SCALE: 2:17 @ A3

DESCRIPTION:
 TRUNKING LENGTH - TURNBUCKLE

CUSTOMER REF:
 -

ISSUE
A

DATE
 29/11/2022

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.

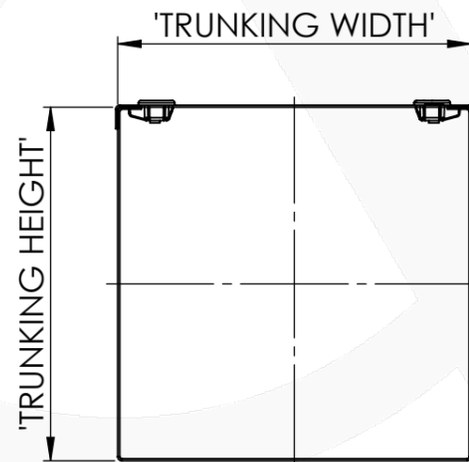
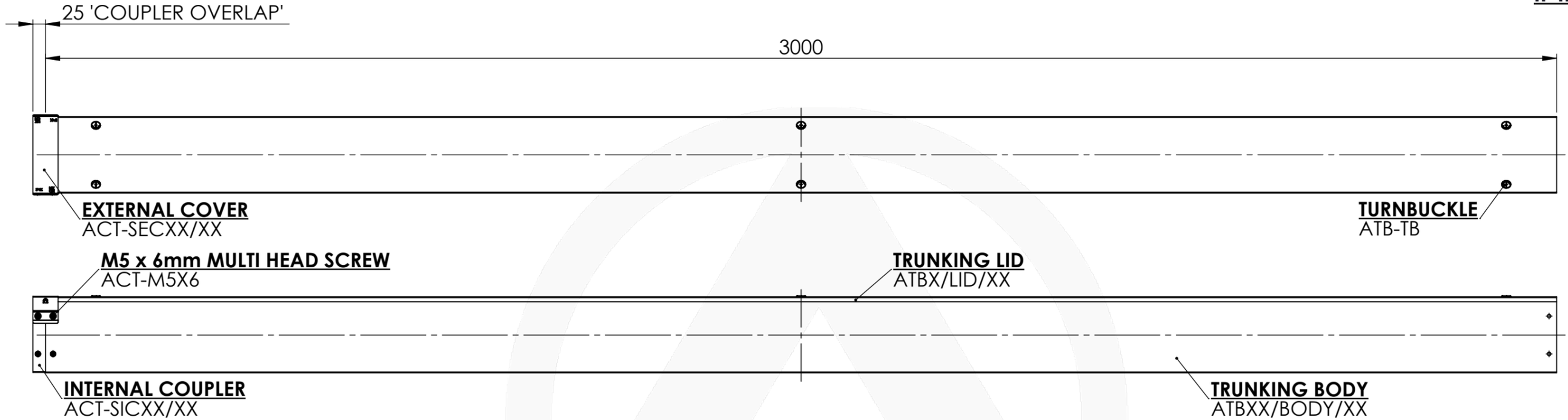
MAT'L SPEC:
 GALVANISED (PRE)

MAT'L FINISH:
 TO ORDER

THICKNESS:
 SEE DRAWINGS

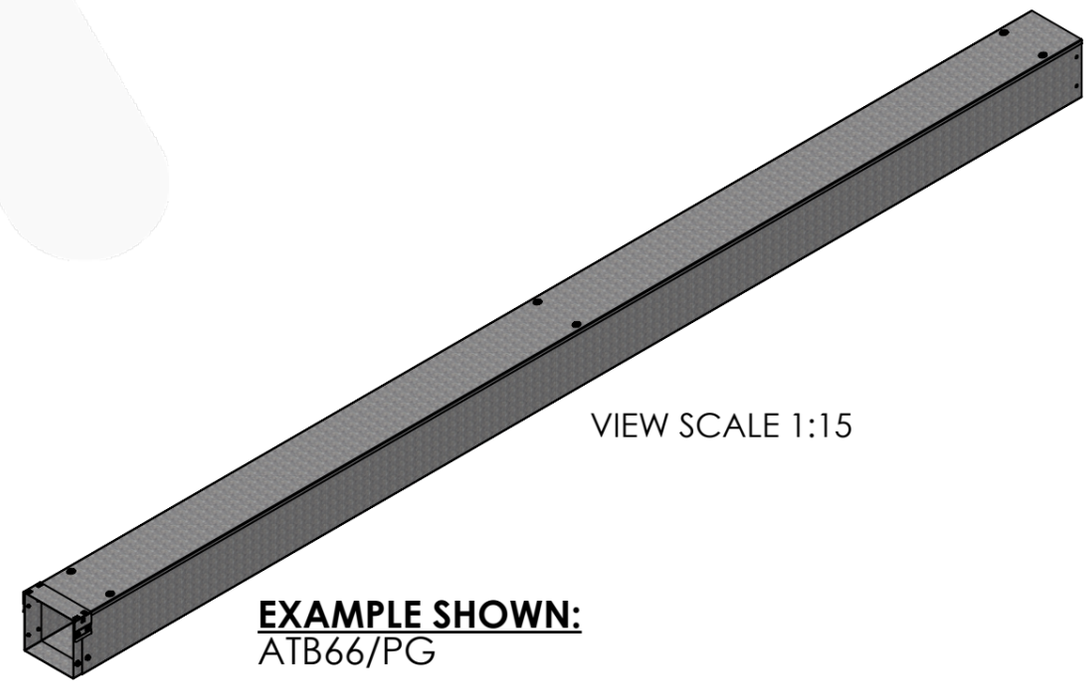
PROJECT REF:
 -

IF IN DOUBT ASK



VARIABLE DIMENSION TABLE		
PRODUCT CODE	TRUNKING WIDTH	TRUNKING HEIGHT
ATB92/XX	225	50
ATB93/XX	225	75
ATB94/XX	225	100
ATB96/XX	225	150
ATB99/XX	225	225
ATB122/XX	300	50
ATB123/XX	300	75
ATB124/XX	300	100
ATB126/XX	300	150
ATB128/XX	300	200
ATB129/XX	300	225
ATB1212/XX	300	300

MATERIAL ORDER CODE
 ATBXX/PG
 PC





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

PRODUCT CODE:
ATBXX/PG

CUSTOMER:
 -

DWN By: **DM**

CKD By: **DM**

DWG No: -
 SHEET 3 OF 3

PROJ'N: 3rd @ SCALE: 1:11 @ A3

DESCRIPTION:
 TRUNKING LENGTH - TURNBUCKLE

CUSTOMER REF:
 -

ISSUE
A

DATE
 29/11/2022

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)

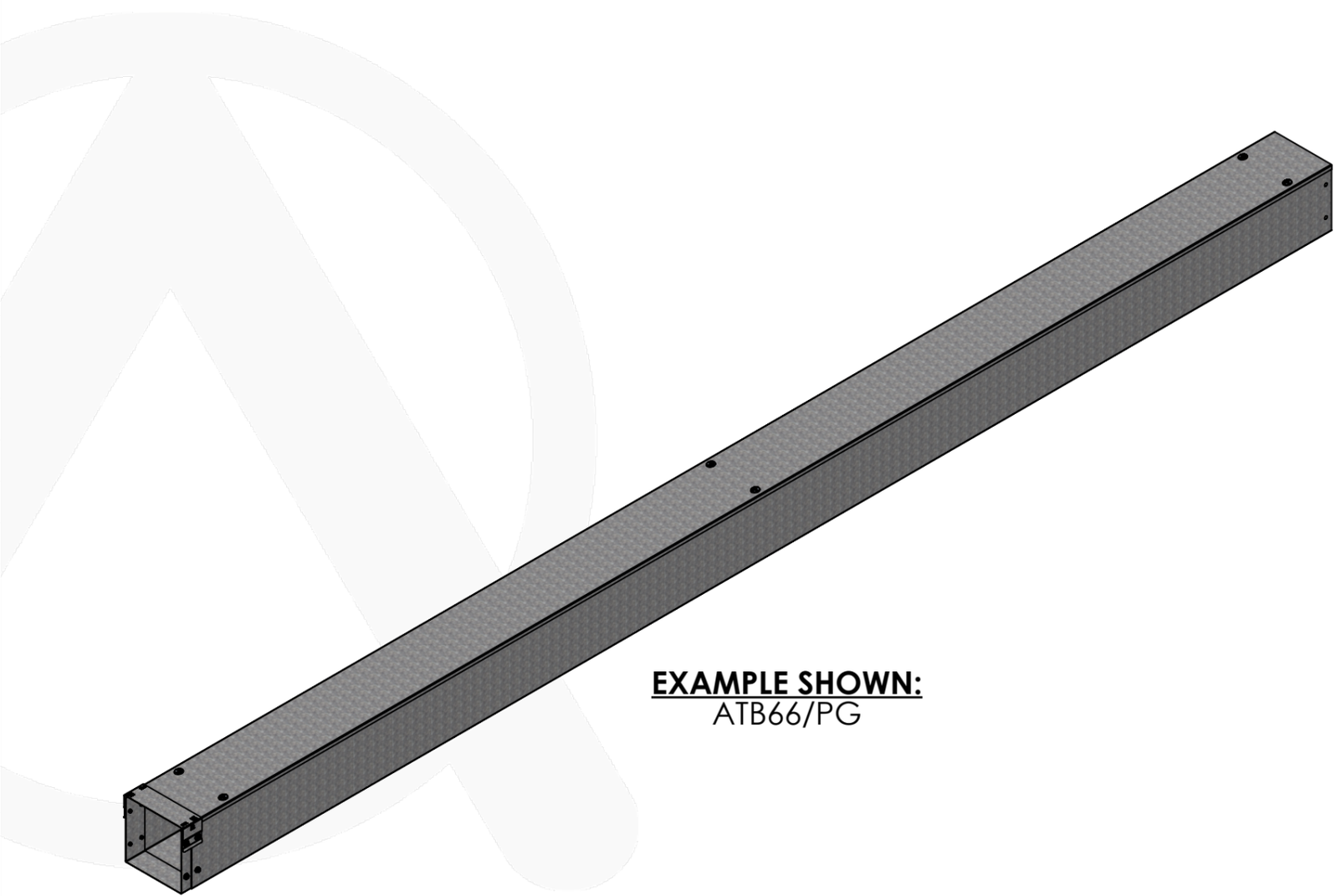
MAT'L FINISH:
 TO ORDER

THICKNESS:
 SEE DRAWINGS

PROJECT REF:
 -

IF IN DOUBT ASK

PRODUCT DATA				
PRODUCT CODE	TRUNKING WIDTH	TRUNKING HEIGHT	WEIGHT KG	EMBODIED CARBON*
ATB22/PG	50	50	4.795	13.234
ATB32/PG	75	50	5.815	16.049
ATB33/PG	75	75	6.843	18.887
ATB42/PG	100	50	6.835	18.865
ATB43/PG	100	75	7.863	21.702
ATB44/PG	100	100	8.892	24.542
ATB62/PG	150	50	8.875	24.495
ATB63/PG	150	75	9.904	27.335
ATB64/PG	150	100	10.932	30.172
ATB66/PG	150	150	12.974	35.808
ATB82/PG	200	50	10.915	30.125
ATB83/PG	200	75	11.944	32.965
ATB84/PG	200	100	12.972	35.803
ATB86/PG	200	150	15.015	41.441
ATB88/PG	200	200	17.063	47.094
ATB92/PG	225	50	13.896	38.353
ATB93/PG	225	75	15.219	42.004
ATB94/PG	225	100	16.543	45.659
ATB96/PG	225	150	19.175	52.923
ATB99/PG	225	225	23.129	63.836
ATB122/PG	300	50	19.271	53.188
ATB123/PG	300	75	20.595	56.842
ATB124/PG	300	100	21.919	60.496
ATB126/PG	300	150	24.551	67.761
ATB128/PG	300	200	27.190	75.044
ATB129/PG	300	225	28.505	78.674
ATB1212/PG	300	300	32.451	89.565



EXAMPLE SHOWN:
 ATB66/PG

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