

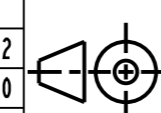
TRAY-PROOF

TRAY IN SHEET METAL THK=5

REP	QTY	DESIGNATION	REFERENCE	MATERIAL	MASS	OBS
	1	TRAY			196	
	1	BALLAST			49	
	1	TRAY + BALLAST + COATING	9935_50015_00		252	
	40	CELL : 5PZS_775			1646	
	1	BATTERY			1898	

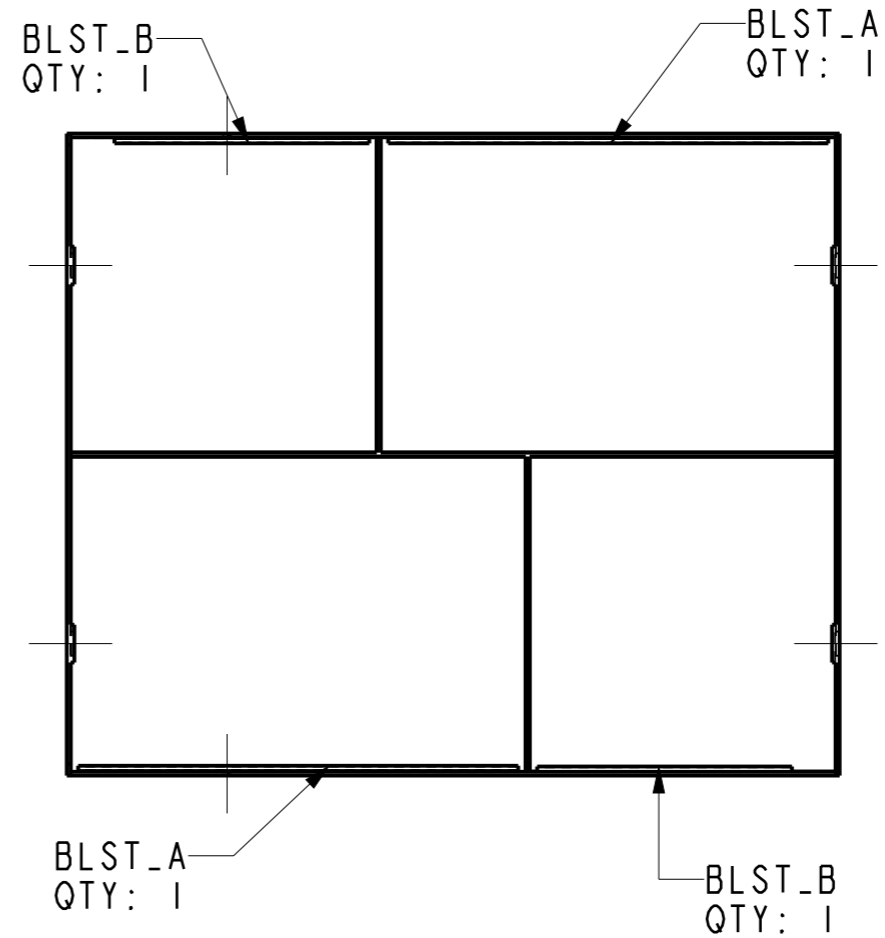
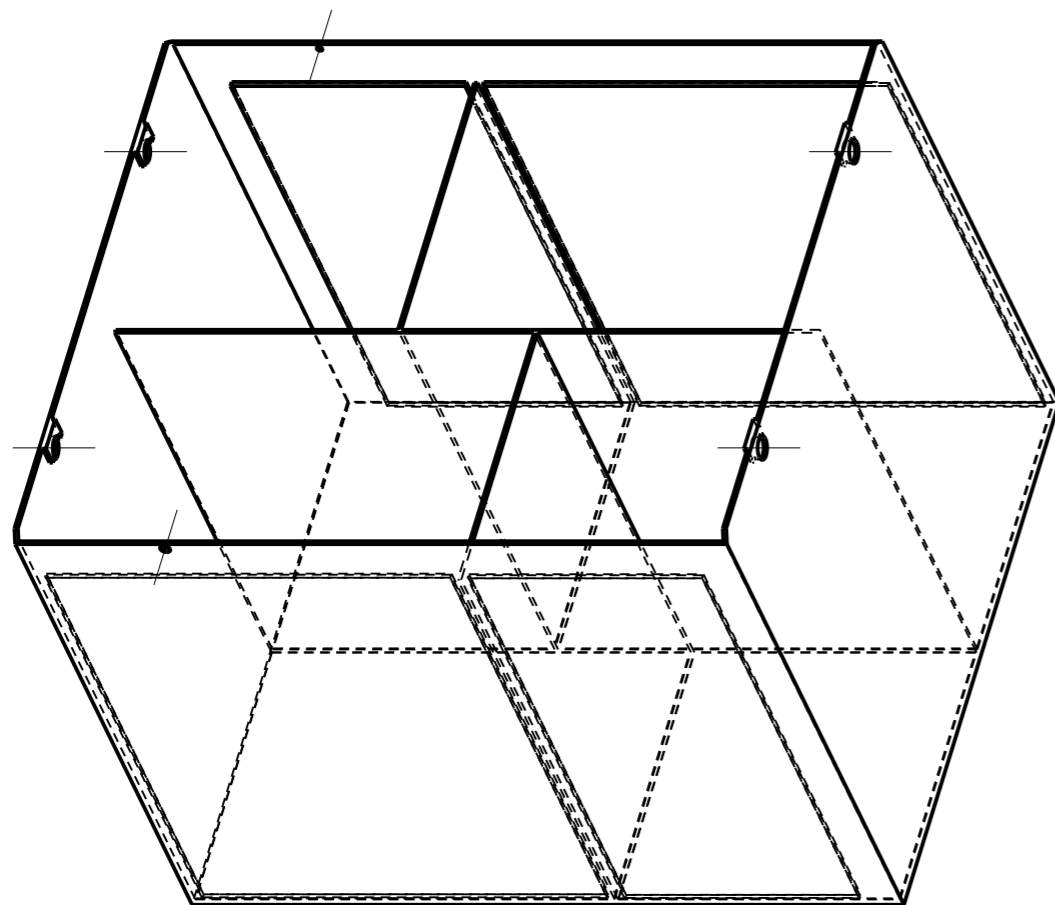
BATTERY 80V_5PZS_775
DIN 43536 A

IND	N.MODIF	DATE	SCALE	INDICE	DATE	INIT.	VISA	FORMAT	IDENTIFICATION NBR	N.FOLIO
05	22-0217	13/05/22	1/10	05				A3	9936_50015_00_A	1/2
04	20-0148	04/06/20								
03	18-0225	07/11/18								
02	18-0143	13/06/18								
01	13-0276	15/10/13	DRAWN BY	13/05/22	BA	BA				
00	Original	20/10/10	VERIFIED BY	13/05/22	SP	SP				



The listing wedging reflects a thick coating of 1mm.

These drawings are property of EnerSys and affiliated entities. All rights reserved.

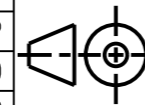


COATED BALLAST MASS (Kg)	49
COATING MASS	1
COATING THICKNESS	1

Dimensions given for the metal plates			
Rep	LxHxTh/Ep	Qty	Observation
BLST_A	580x680x5	2	STANDARD
BLST_B	335X680x5	2	STANDARD

BATTERY 80V_5PZS_775
DIN 43536 A

IND	N.MODIF	DATE	SCALE	INDICE	FORMAT	IDENTIFICATION NBR	N.FOLIO
05	22-0217	13/05/22	1/10	05	A3	9936_50015_00_A	2/2
04	20-0148	04/06/20					
03	18-0225	07/11/18					
02	18-0143	13/06/18					
01	13-0276	15/10/13					
00	Original	20/10/10	DATE	INIT.	VISA		
			DRAWN BY	13/05/22	BA	BA	
			VERIFIED BY	13/05/22	SP	SP	



These drawings are property of EnerSys and affiliated entities. All rights reserved.