

							2	COUNTERWEIGI	HT							-	S	CRAP STEEL	602.01	1
							1 1	BOTTOM COUNTERWEIGHT BOX							1010x700x150			SS400	44.39	1
TOLERANCE (mm) UNLESS OTHERWISE SPECIFIED					MAF	RK	NO	PART NAME				PART NO			DESCRIPTION			MATERIAL	WEIGHT	QTY
BEYOND	BELOW	CLASS			1														(kg)	
		±	/ ±	± /	<i>*</i>	$ egthinspace{1.5em}$						<u>+ </u>	Scale:	•	1:10	Drawn:	DHP	Page 1 Of 2	DRAWIN	G No:
	6	0.1	0.2	0.3		egthinspace = 100					1 (?)							+	
6	30	0.2	0.5	1.6	1 //	$ egthinspace{1.5em} olimits for the context of th$					1		Dimer	nsion:	mm	Checked:		M/C:	CAD File:	
30	120	0 / 8	0.8	2/6		\leftarrow					3rd	Angle Projection	Date:	01.10	0.2027	Approved:		Parts:	Revisi: 0	
120	315	0.5	1.2	/4		$\overline{}$							Date.	01.10	0.2024			rarts.	Revisi: U	
315	1.000	0.6	2	7	No. Co	ode		Revision	Date	Issued			_			TITLE				
1.000	2.000	1.2	3	11				THIS DESIGN IS PROPERTY OF PT Century Batteries Indonesia.		Ç	PT C	entury l	Batteri	ries Indonesia BOTTOM			OUNTERWEIGH	II ASSY	$ A_4 $	
2.000		2	5	15				PT Century Batteries Indonesia. OT BE USED OR COPIED WITHOUT		PT Century Batteri				TRAY AS:			MBLY 80V 420A	H (8FBN30)	1 14	

