8

NOTES:

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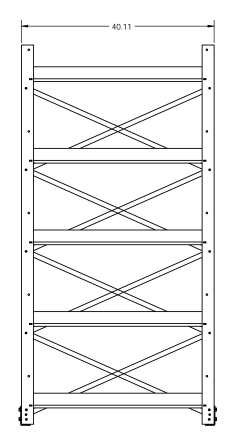
В

8

MATERIAL: HEAVY GAUGE WELDED STEEL
FINISH: POWDER COAT ASA 61 GRAY
APPROXIMATE UNPACKAGED RACK WEIGHT: 221 LBS.
FRAME CONSTRUCTION, BATTERY SUPPORT RAIL DESIGN, AND SEISMIC BRACKET OPTIONS ARE SEISMIC CERTIFIED TO UBC (UNIFORM BUILDING CODE) SECTION 1632.

6

7

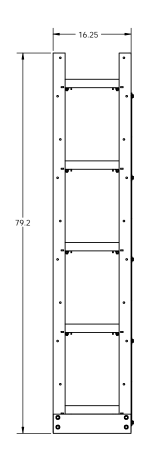




BOTTOM VIEW OPTIONAL SEISMIC MOUNTING FOOTPRINT

7

6



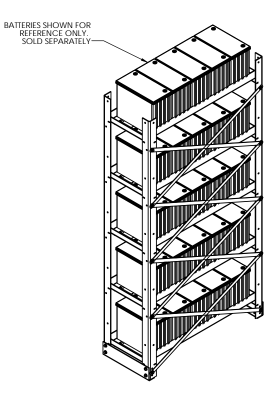
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REAR ISO VIEW

MAX BATTERY CAPACITY						
BATTERY TYPE	QTY					
100 wpc	35					
250 wpc - 800 wpc	25					

		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: MACH ± 5 BEND ±1	ESS ELECTRONIC SYSTEM SUPPORT 888-475-9292 www.ess.to						3233 W. Kingsley Rd. Ste. 200 Garland, Texas 75041 PH. 972-272-2468 FAX 972-276-9844		
		TWO PLACE DECIMAL ± .02 THREE PLACE DECIMAL ± .01		NAME	DATE	TITLE:					7.
		PROJECTION:	DRAWN	RNA	07-24-09				ACK, VRLA,		
PROPRIETARY AND CONFIDENTIAL	1	PROJECTION: O	CHECKED				5 IIER	/5 WIDE, S	EISIMIC	Z4	
THE INFORMATION CONTAINED IN THIS DRAWING STHE SOLE PROPERTY OF ELECTRONIC SYSTEMS SUPPORT. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ELECTRONIC SYSTEMS SUPPORT IS PROHIBITED.		MATERIAL SEE NOTE 1	ENG APPR.			SIZE DWG. NO.				REV	1
		FINISH	MFG APPR. D5TF				R5T574-SP	C	В		
	USED ON	SEE NOTE 2	Q.A.								
		DO NOT SCALE DRAWING]			SCA	LE: 1:8 WEIGHT:		SHEE	T 1 OF 1	
4	3		2					1			