8	7	6	5
NOTES:			
MATERIAL: HEAVY GAUC FINISH: POWDER COAT A APPROXIMATE UNPACKA			

F

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С

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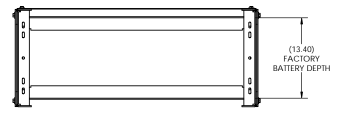
8

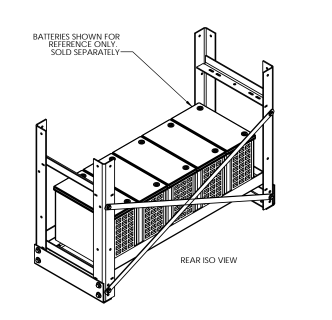
1. 2. 3. 4. RRAME CONSTRUCTION, BATTERY SUPPORT RAIL DESIGN, AND SEISMIC BRACKET OPTIONS ARE SEISMIC CERTIFIED TO UBC (UNIFORM BUILDING CODE) SECTION 1632.

MAX BATTERY CAPACITY					
BATTERY TYPE	QTY				
100 wpc	7				
250 wpc - 800 wpc	5				

4

3





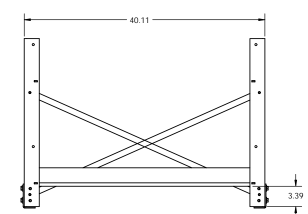
2

1

Е

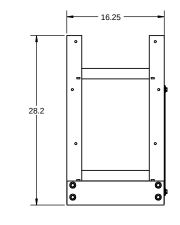
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В



7

6



1

4

5

- 38.47 -6.13 12.25 _1 Ø.56 С TYP

BOTTOM VIEW OPTIONAL SEISMIC MOUNTING FOOTPRINT

		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES		Electronic Systems Suppo			3233 W. Kingsley Rd. Garland, Texas 7504 PH. 972-272-2468 FAX 972-276-9844		ns 75041 2468		
[PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS	PROJECTION: O			BATTERY RACK, VRLA, 1 TIER/5 WIDE, SEISMIC Z4						
	DRAWING IS THE SOLE PROPERTY OF ELECTRONIC SYSTEMS SUPPORT. ANY		NAME	DATE	SIZE	DWG. NO.				REV	1
	REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	DRAWN BY	RNA	07-24-09	6		R1T5Z4-SPEC			В	
	ELECTRONIC SYSTEMS SUPPORT IS PROHIBITED.					SCALE: 1:8			SHEE	T 1 OF 1	1
	3				2			1			-