

RACK NOTES:

- EMPTY RACK WEIGHT: 900 LBS TOTAL FOR 2 RACKS FOR 480V STRING FULLY WELDED FRAME. MANUFACTURED FROM HEAVY GAUGE STEEL POWDER COATED WITH A CORROSION RESISTANT POWDER USING A FIVE STAGE EMERSION PRETREATMENT PROCESS.

- HIVE STAGE EMERSION PRETIREATMENT PROCESS.

 4. BATTERIES CAN BE ACCESSED FROM FRONT, REAR, AND BOTH SIDES.

 5. CUSTOM DESIGNED PALLETS FOR SHIPPING ANYWHERE LOCALLY AND GLOBALLY (UPON REQUEST).

 6. BATTERY RACK CAN BE MOVED WITH A NORMAL PALLET JACK FROM FRONT AND REAR.

 7. STANDARD AND CUSTOM SPILL CONTAINMENT OPTIONS ARE AVAILABLE.

			UNLESS OTHERWISE SPECIFIED: EMENSIONS ARE IN INCHES TOLERANCES ANGELAR: MACH \$ 5 BEND \$1				STEM SUPPORT 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:				
				DRAWN	RNA	3-6-13		BATTERY RA			,
Г	PROPRIETARY AND CONFIDENTIAL		7	CHECKED]	4D BATTE	RY, 6 T	IER	
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF		SEE NOTE 1	ENG APPR			SIZE	DWG. NO.		П	REV
	ELECTRONIC SYSTEMS SUPPORT. ANY SSPRODUCTION IN PART OR AS A WHICLE WISHOUT THE WESTERN PERMASSION OF ELECTRONIC SYSTMES SUPPORTS FROMBIED.	USED ON	FNSH	MEG APPR.			D	EFR63-SPEC			Α
			DO NOT SCALE DRAWING				SCA	E: 1:12 WEIGHT:	9	SHEET	1 OF 2

