

- ALL BATTERY TERMINALS HAVE POLYCARBONATE COVERS.
- OPTIONAL WALL MOUNTED BREAKER ENCLOSURES AVAILABLE.
  POWDER COATED WITH A CORROSION RESISTANT, EPOXY HYBRID POWDER USING A
  FIVE STAGE EMERSION PRETREATMENT PROCESS.

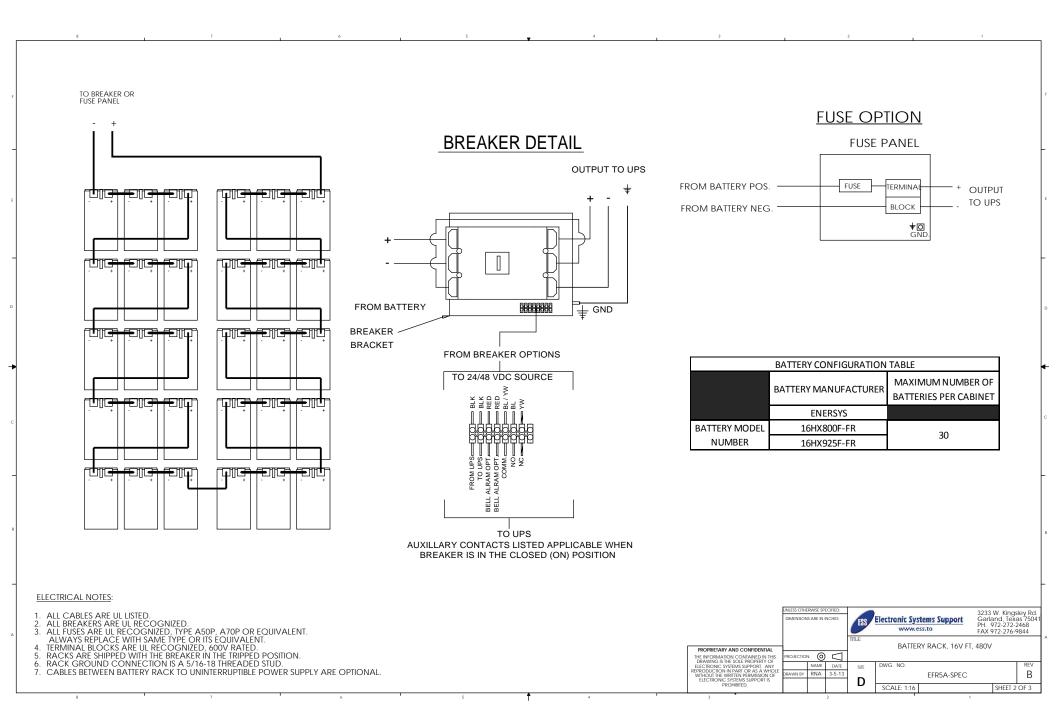
- FIVE STAGE EMERSION PRETICEATMENT PROCESS.

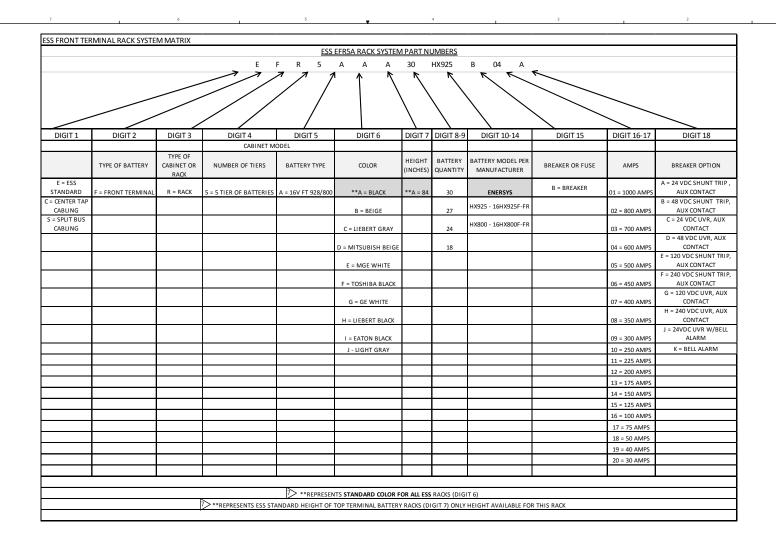
  BATTERIES CAN BE ACCESSED FROM FRONT, REAR, AND BOTH SIDES.

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

  BATTERY RACK CAN BE MOVED WITH A NORMAL PALLET JACK FROM FRONT AND REAR.
- 9. STANDARD AND CUSTOM SPILL CONTAINMENT OPTIONS ARE AVAILABLE.

3233 W. Kingsley Rd. Garland, Texas 75041 PH. 972-272-2468 FAX 972-276-9844 DIMENSIONS ARE IN INCHES Electronic Systems Support www.ess.to BATTERY RACK, 16V FT, 480V PROPRIETARY AND CONFIDENTIAL ROJECTION: (6) HE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF DRAWING IS THE SOLE PROPERT OF ELECTRONIC SYSTEMS SUPPORT. ANY SEPRODUCTION IN PART OR AS A WHOL WITHOUT THE WRITTEN PERMISSION OF ELECTRONIC SYSTEMS SUPPORT IS PROHIBITED. NAME DWG. NO. RNA EFR5A-SPEC В D SCALE: 1:16 SHEET 1 OF 3





## PART NUMBER GUIDE:

- REFERENCE THE BATTERY PART NUMBER GUIDE TABLE WHEN ORDERING A RACK.
- REFERENCE THE DAYLERT FART NUMBER GUIDE TABLE WHEN DIADERING A RACK. WHEN PLACING ORDER, INDICATE THE CITY OF RACKS. NO DASHES ARE TO BE INCLUDED IN PART NUMBER. OVERALL PART NUMBER OF SYTEM IS ALWAYS 18 DIGITS LONG.
  THE BASE NUMBER (DIGITS 1-5) WILL ALWAYS BE THE SAME.

- DIGITS 6-7 WILL FOLLOW THE BASE NUMBER INDICATING THE COLOR AND HEIGHT OF THE RACK. DIGITS 8-18 MAKE UP THE REST OF THE SYSTEM PART NUMBER WHICH INCLUDE OPTIONS FOR BATTERY QUANTITIES, BATTERY MODEL, AND BREAKER OPTIONS.

- 6. EXAMPLE: EFRSAAA THIS REPRESENTS A STANDARD EFRSA RACK, WITH A POWDER COAT FINISH
  OF STANDARD BLACK AND 48.00' HEIGHT.
  PLEASE NOTE: ONLY STANDARD RACKS (COLOR AND HEIGHT) ARE IN STOCK. MINIMUM ORDERS OF
  20 OR MORE RACKS ARE REQUIRED FOR NON STANDARD RACKS UNLESS IT IS THROUGH OEM CONTRACTS.

3233 W. Kingsley Rd. Garland, Texas 75041 PH. 972-272-2468 FAX 972-276-9844 DIMENSIONS ARE IN INCHES Electronic Systems Support www.ess.to BATTERY RACK, 16V FT, 480V ROJECTION: (i) THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF DRAWING IS THE SULE PROPERT OF ELECTRONIC SYSTEMS SUPPORT. ANY SEPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ELECTRONIC SYSTEMS SUPPORT IS PROHIBITED. NAME DWG. NO. RNA EFR5A-SPEC В D SCALE: 1:12 SHEET 3 OF 3