EXAMPLES TECHNOLOGIES, INC.

ower <u>Solutions</u>

12-1117

TOP TERMINAL VRLA BATTERY RACKS

FOR UPS, TEL, SGC AND VRS TOP TERMINAL BATTERIES

C&D Technologies Top Terminal VRLA battery racks are designed to be durable, and easy to install. Engineered for use with most C&D Top Terminal battery models, these racks fit a wide variety of applications.

APPLICATIONS

- Telecommunications
 - Private Branch Exchange (PBX)
 - Fiber Optic & Microwave sites
 - Outside Plant Facilities
- UPS
 - Data Centers
 - Industrial Process Control Facilities
 - Emergency 911 Response Centers
 - Air Traffic Control Centers
- Switchgear & Control
- Portable Battery Trailers for Substation Battery Testing
- Monitoring & Control Systems
- Renewable Energy
 - Remote/Hybrid Sites
 - Communications
 - Off-Grid/Solar

FEATURES & BENEFITS

FLEXIBLE

- 1 tier to 5 tier models available, 4 to 5 batteries per tier.
- · Configurable in systems from 48V-480V.
- Racks can be arranged in back-to-back or end-to-end configurations.

DURABLE

- · High-quality construction guarantees longer life.
- Heavy duty acid-resistant coating is scratch-resistant and chip proof.
- Steel welded construction.

EASY TO INSTALL

- Racks are free standing, however floor-anchoring holes are provided (anchor bolts not supplied).
- Welded construction reduces parts and bolted connections.
- Optional cable kits include all cables necessary for string connections.

ACCESSIBLE

- · Open rack design allows easy maintenance and service.
- Removable front restraints for easy access to batteries. **SEISMICALLY CERTIFIED**
- · Meets seismic requirements for IBC2006.





	4 Batteries per Tier					5 Batteries per Tier				
Battery Size	Width (in)	Length (in)	Height* (in)	Weight* (Seismic)	Weight* (Non-Seismic)	Width (in)	Length (in)	Height* (in)	Weight* (Seismic)	Weight* (Non-Seismic)
A - Group U2	8.7	24.4	17.0	39.8 Lbs	29.6 Lbs	8.7	30.0	17.0	43.5 Lbs	32.0 Lbs
B - Group U1	9.9	24.4	17.0	41.2 Lbs	30.2 Lbs	9.9	30.1	17.0	44.9 Lbs	32.7 Lbs
C - Group 22	11.1	24.2	17.0	42.9 Lbs	31.3 Lbs	11.1	29.6	17.0	46.1 Lbs	33.4 Lbs
D - Group 24	12.4	29.4	17.0	47.9 Lbs	33.9 Lbs	12.4	36.2	17.0	52.4 Lbs	37.4 Lbs
E - Group 27	14.2	29.6	17.0	49.8 Lbs	34.8 Lbs	14.2	36.4	17.0	54.6 Lbs	37.9 Lbs
F - Group 29	15.7	29.5	17.0	51.1 Lbs	35.2 Lbs	15.7	36.2	17.0	56.0 Lbs	38.4 Lbs
G - Group 99	15.7	29.5	17.0	51.1 Lbs	35.2 Lbs	15.7	36.2	17.0	56.0 Lbs	38.4 Lbs
H - Group 4	14.8	30.1	17.0	48.6 Lbs	35.2 Lbs	14.8	37.1	17.0	55.5 Lbs	38.5 Lbs

Rack Weights and Dimensions

* Average per tier. Multiply value by number of tiers for overall height/weight. Refer to drawing N03599 for exact dimensions.

Top Terminal Rack Part Number

Cable Kit Part Number Example - RE05383BD-150- 480V System, 5W 4T (2), B-B, Group 24, 150A Max

Example - RD05166AD-1TEP, 1 Tier Rack for (4) Group 24 Batteries, Seismic





	Chart 1 - Battery Group Size								
Letter	Battery Size	Battery Model							
	Ballery Size	UPS	UPS-PLP	TEL	SGC	VRS	DCS	BBG	
А	Group U2	UPS12-100MR							
В	Group U1	UPS12-150MR		TEL12-30	SGC12-30	VRS12-33	DCS-33		
С	Group 22	UPS12-210MR		TEL12-45	SGC12-45	VRS12-50	DCS-50		
D	Group 24	UPS12-300MR	UPS12-305PLP	TEL12-70	SGC12-70	VRS12-75	DCS-75		
E	Group 27	UPS12-350MR	UPS12-355PLP	TEL12-80	SGC12-80	VRS12-88	DCS-88	BBG-165RT	
F	Group 29	UPS12-400MR	UPS12-405PLP	TEL12-90	SGC12-90	VRS12-100	DCS-100	BBG-180RT BBG-210RT	
G	Group 99	UPS12-490MR UPS12-540MR UPS12-600MR	UPS12-495PLP UPS12-545PLP	TEL12-125	SGC12-125				
Н	Group 4	UPS6-620		TEL6-180					

Chart 2 Accessory Kit Part Numbers				
"RE" Number	Battery Configuration			
RE05379	48V System			
RE05380	120V System			
RE05381	384V System, Back to Back Configuration			
RE05382	384V System, End to End Configuration			
RE05383	480V System, Back to Back Configuration			
RE05384	480V System, End to End Configuration			



1400 Union Meeting Road P.O. Box 3053 • Blue Bell, PA 19422-0858 (215) 619-2700 • Fax (215) 619-7899 • (800) 543-8630 customersvc@cdtechno.com www.cdtechno.com Any data, descriptions or specifications presented herein are subject to revision by C&D Technologies, Inc. without notice. While such information is believed to be accurate as indicated herein, C&D Technologies, Inc. makes no warranty and hereby disclaims all warranties, express or implied, with regard to the accuracy or completeness of such information. Further, because the product(s) featured herein may be used under conditions beyond its control, C&D Technologies, Inc. hereby disclaims all warranties, either express or implied, concerning the fitness or suitability of such product(s) featured under conditions used in a such as the suitability of such product(s) featured herein in specific application or arising from any course of dealing or usage of trade. The user is solely responsible for determining the suitability of used for duct(s) featured herein for user's intended purpose and in user's specific application.

Copyright 2012 C&D TECHNOLOGIES, INC. Printed in U.S.A. 12-1089 0914/CD