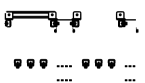
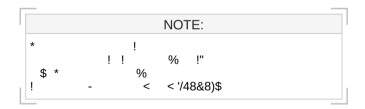
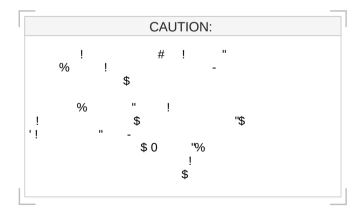
# ÒLÓ SERIESNEBS COMPLIANT STANDBY BATTERY RACKS ASSEMBLY INSTRUCTIONS



.; •

FIGURE #1 End view of 2-tier and 2-tier/2-row racks.





#### **MATERIAL VERIFICATION**

Battery racks are shipped unassembled with a complete set of related drawings and documentation. Check received parts and quantities against the rack's Bill of Materials (reference Table #1) on the provided drawing or packing list. Do not assemble rack if parts are missing or quantities are incomplete. Please contact C&D's customer service, 800-543-8630 with any problems.

## **REQUIRED TOOLS**

Torque wrench (0 to 120 ft.-lb.) with hex sockets for 3/8" and 1/2" hardware. Adjustable wrench or 3/8" and 1/2" box wrench, tape measure, square and leveling device. Note: Consult manufacturers' instructions for tools required to install floor anchoring hardware.

### **INSTALLATION DETAILS**

Bolted connection details are located at the end of installation manual for reference. Torque values for hardware are shown in Table #2.

#### **LOCATION OF RACK**

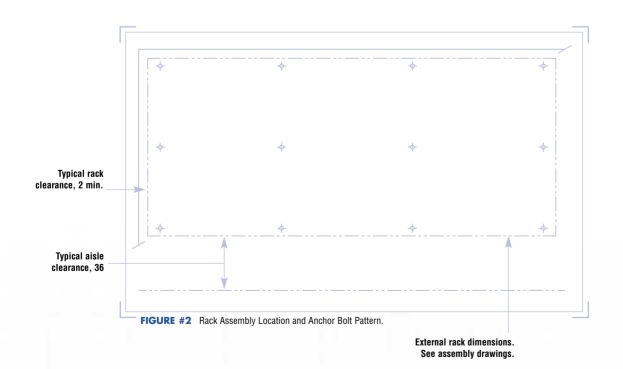
When determining the rack location and floor anchor pattern, use applicable drawings provided with rack shipment. Locate the racks' general position, considering boundary and aisle clearances. Locate floor anchoring locations using provided drawings.

QUANTITIES		BILL OF MATERIALS				
15'	7.5	ITEM	PART NO.	NAME	DESCF	
6	4	1	RD02204	FRAME	STEEL, 3.00 X 3.0	
20	20	2	RD00200-"L"	RAIL	STEEL, 1.62 X 1.6.	
20	20	3	RE02447-"L"	COVER	PLASTIC, 1.60 X 1	
8	8	4	RD00200-14.00	RAIL	STEEL, 1.62 X 1.6	
8	8	5	RE02447-14.00	COVER	PLASTIC, 1.60 X 1	
199	145	6	PH01431P		STEEL, 3/8-16 X	
163	121	7	PH00798P	WASHER	STEEL, 3/8 LOCK	
184	136	8	PH00795P	NUT	STEEL, 3/8-16, SE	
	24	9	PH02248	WASHER	STEEL, 3/8, INTERI	
	24	10	PH01983P	BOLT	STEEL, 1/2-13 X	

TABLE #1 Sample Bill of Material.

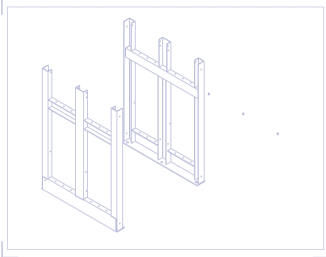
TORQUE VALUES					
Hardware Type	Torque Value				
3/8"-16 Bolt, Nut and Lock Washer	15-20 Ftlbs (20-27 N•m)				
1/2"-13 Bolt, Nut and Lock Washer	55-65 Ftlbs. (75-88 N•m)				
3/8"-16 Bolt, Strut Nut and Lock Washer	19 Ftlbs. (25 N•m)				

TABLE #2 Tourque Values.



#### **ASSEMBLY INSTRUCTIONS:**

Initial Assembly: Place frames over installed floor mounting hardware, finger tighten. See Figure #3. (Floor anchors are not supplied with rack) All frames must be in the proper orientation as shown on the rack assembly drawing. Install back (away from aisle) cross braces for single row rack and center braces for double row rack. See Figure #4. Please refer to rack drawing for proper orientation of cross braces. Refer to Detail #1 for brace to frame installation and Detail #3 for brace to brace connections.



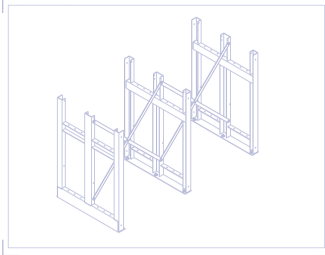


FIGURE #3 Placing Frames.

FIGURE #4 Installing Cross Braces.

Place support rail(s) in location using supplied 3/8" bolt, lock washer and serrated strut nut. Ensure that the strut nut has properly engaged the strut.

- Side Rails: Install back side restraint rail for 2-tier racks and center side rails on 2-tier/2-row racks. See Figure #5. Refer to Detail #2.
- Installing Support Rails: Install support rails from the back to front on 2-tier racks and from the center outward on 2-tier/2-row racks. See Figure #6.

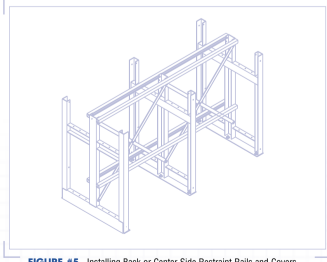


FIGURE #5 Installing Back or Center Side Restraint Rails and Covers.

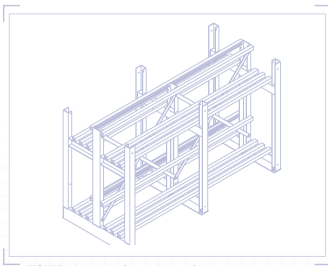


FIGURE #6 Installing Support Rails and Covers.

- Leveling: With all support rails (not all side) rails and covers in place, the rack needs to be checked for level and square. Shim frames as necessary to obtain level and squareness. Shims are not supplied by C&D. With all frames level and square, torque cross brace bolts then torque the support rail to frame bolts. Torque anchor bolts to manufacturer's recommended value.
- **Install Inward Bracket of Battery Restraint Brackets:** Install partially assembled battery bracket in approximate location with hardware loose, so bracket may slide into exact location at a later step in the installation. This bracket may not be required, depending on the rack drawings. See Figure #7 and Detail #4.

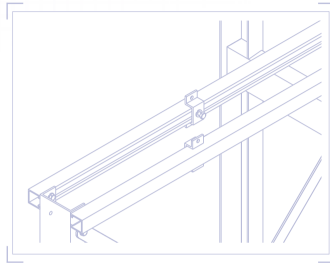


FIGURE #7 Install Bracket Top Rail.

#### **IMPORTANT STEP:**

Place front restraint rail and cover on frame cross member (top and bottom rows) to be installed after all batteries are in place. These rails should be slid up into position rather than dropped down from the top.

- Cell Installation Procedure: If not instructed otherwise, install cells starting at the center of the bottom row and working out to each end, install cell foam battery spacers as supplied if indicated by drawings.
- **Battery Restraint Bracket Assembly: Install the** tie rods and covers of the battery restraint bracket assembly. See Detail #4. If batteries are completely installed before this step, installing tie rods and covers will be very difficult.
- Cell Installation Procedure Continued: Do not use oil, grease or any other lubricating agent, as a lubricant for sliding batteries into place. Use a small amount of water or unscented talcum powder to help reduce friction on rail cover. Pay close attention to the polarities and terminal placement. Refer to the battery's Installation and Operating Instructions Manual for more details. All cells should be pushed back against the back restraint rail and cover. Repeat this procedure for all remaining rows and tiers. Completely finish the bottom row before starting the top row.

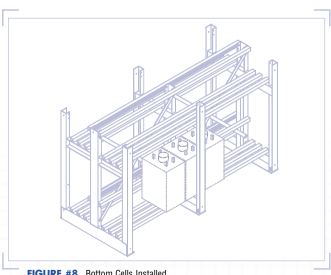


FIGURE #8 Bottom Cells Installed.

### **SAFETY NOTE:**

Take all necessary safety precautions when installing the top row of batteries and rack components, as to not drop anything on the batteries below.

9 Front Restraint Rails: With the batteries in place, slide the front side restraint rails and covers up into place. See Figure #9. There should be a maximum of 1/8" gap between side restraint rails and covers to batteries. If there is interference between battery and rail, confirm that the battery is pushed to the back for single row and towards the center for double row racks. If there is still interference, stop and contact C&D immediately. If there is a gap greater than 1/8" (3mm), contact C&D immediately.

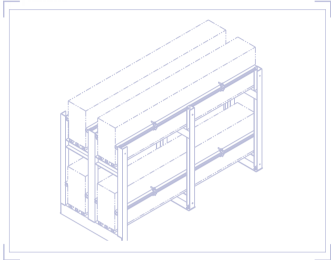


FIGURE #9 Install Front Side Restraint Rails and Covers.

10 Battery Restraint Bracket: Complete the installation of battery restraint brackets, refer to Detail #4.

11 Install End Restraint Rails and Bracket: Install corner brackets, end rails and covers. Position end restraint rail and cover against end of battery. See Figure #10 and Detail #5.

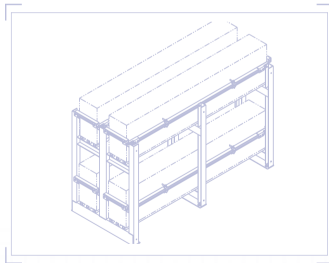


FIGURE #10 Install End Restraint Brackets, Rails and Covers.

12 Install Front Cross Braces: Install front cross braces for single row rack and front & rear cross braces for double row racks. Note that the center bolt must be inserted into the brace from the battery side. If installed incorrectly the bolt may puncture the battery container during a seismic occurrence. See Figure #11 Details #1 and #3.

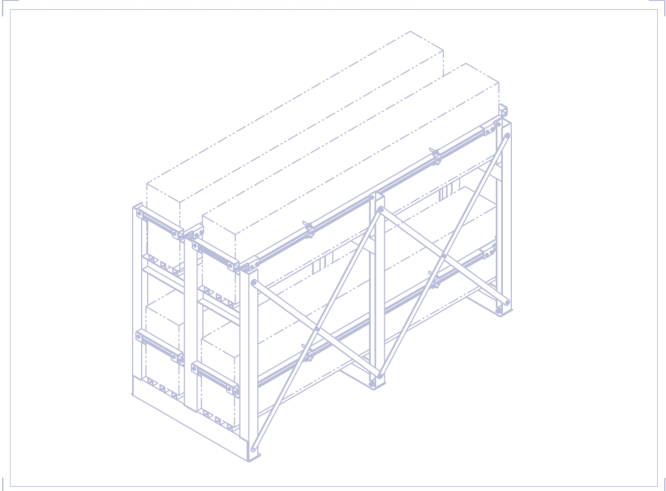


FIGURE #11 Completed Rack Assembly.

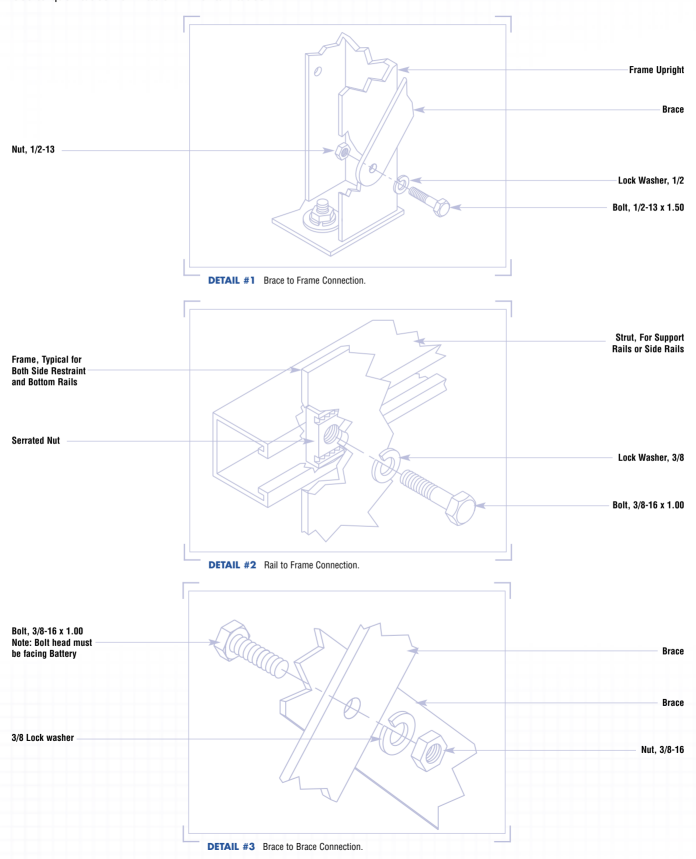
**13** Batterty Arrangement: Install inter-cell and inter-unit connectors and cable assemblies as specified by the battery arrangement. Refer to battery installation manual for more detail on battery connections.

# ADDITIONAL INSTRUCTION FOR MULTI-RACK ARRANGEMENTS

Back to Back Assembly: Single row racks which are installed in an back to back arrangement should be spaced a minimum of 2" apart.

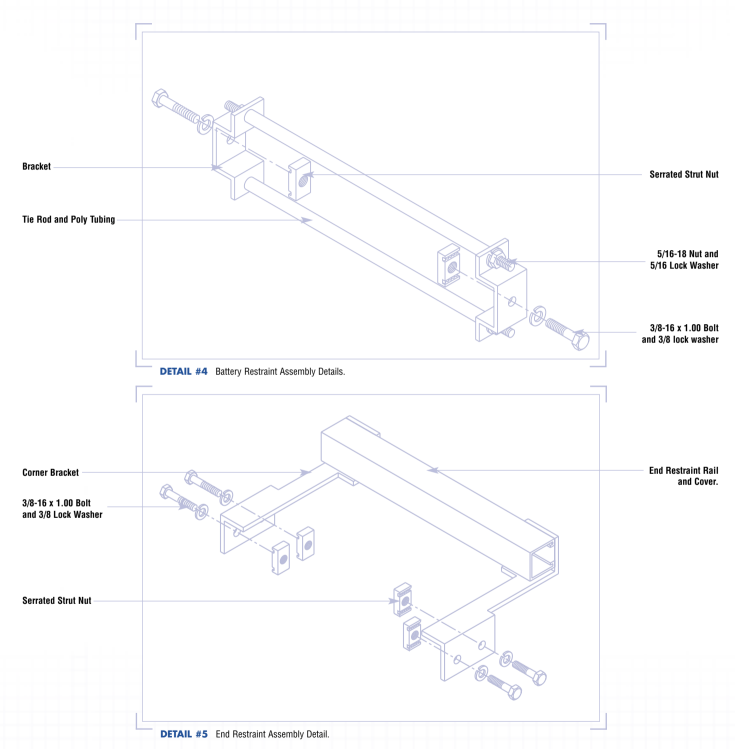
# **CONNECTION DETAILS FOR RACK ASSEMBLY.**

**Typical Bolted Connections:** These typical details are to be used unless detailed specifically on drawing. Use torque values from Table #2. For all values.



### **CONNECTION DETAILS FOR RACK ASSEMBLY.**

Typical Bolted Connections Continued: These typical details are to be used unless detailed specifically on drawing.



# **E** TECHNOLOGIES, INC.

### **POWERCOM DIVISION**

1400 Union Meeting Road P.O. Box 3053 • Blue Bell, PA 19422-0858 (215) 619-2700 • Fax (215) 619-7899 • (800) 543-8630 powercom@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) for any particular use or in any specific application or arising from any course of dealing or usage of trade. The user is solely responsible for determining the suitability of the product(s) featured herein for user's intended purpose and in user's specific application.

Copyright 2003 C&D TECHNOLOGIES, INC.

Printed in U.S.A.

RS-1942

5M/1202/TD/11