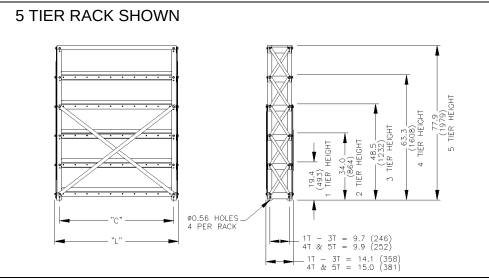
Battery Rack

UBC – Zone 4

12HX330

Essential - At or Below Grade



AZMS UJC1 - 1 Tier UJC2 – 2 Tier UJC3 – 3 Tier UJC5 – 4 Tier UJC9 – 5 Tier

LENGTH Blocs per Row	ROWS _{per} TIER	HEIGHT	CATALOG NO.	DIMENSIONS				UNPACKED		PACKED	
				L		С		WEIGHT		WEIGHT	
				in	mm	in	mm	lbs	kg	lbs	kg
4 BLOCS	1	1 TIER	U12HX3304J1TZ4A	29.9	759	25.3	643	51	23	101	46
	1	2 TIER	U12HX3304J2TZ4A					80	36	130	59
	1	3 TIER	U12HX3304J3TZ4A					119	54	169	77
	1	4 TIER	U12HX3304J4TZ4A	30.7	780			278	126	328	149
	1	5 TIER	U12HX3304J5TZ4A					345	157	395	179
5 BLOCS	1	1 TIER	U12HX3305J1TZ4A	36.8	935	32.2	818	57	26	107	49
	1	2 TIER	U12HX3305J2TZ4A					88	40	138	63
	1	3 TIER	U12HX3305J3TZ4A					131	59	181	82
	1	4 TIER	U12HX3305J4TZ4A	37.6	955			306	139	356	162
	1	5 TIER	U12HX3305J5TZ4A					381	173	431	196
6 BLOCS	1	1 TIER	U12HX3306J1TZ4A	43.7	1110	39.1	993	63	29	113	51
	1	2 TIER	U12HX3306J2TZ4A					97	44	147	67
	1	3 TIER	U12HX3306J3TZ4A					143	65	193	88
	1	4 TIER	U12HX3306J4TZ4A	44.6	1133			335	152	385	175
	1	5 TIER	U12HX3306J5TZ4A					418	190	468	212
10 BLOCS	1	1 TIER	U12HX330101TZ4A	71.4	1814	66.8	1697	88	40	138	63
	1	2 TIER	U12HX330102TZ4A					130	59	180	82
	1	3 TIER	U12HX330103TZ4A					193	88	243	110
	1	4 TIER	U12HX330104TZ4A	72.2	1834			454	206	504	229
	1	5 TIER	U12HX330105TZ4A					566	257	616	279

RACK SPECIFICATIONS:

Steel members covered with gray acid-resistant polyester powder coating FRAMES:

- HARDWARE: Zinc-plated steel - RoHS compliant
- SEISMIC: Designed using 0.495g lateral loading

RACK NOTES:

- 1. Racks are shipped unassembled. All necessary assembly hardware is included see note 2.
- 2. Each frame must be anchored to the floor. Holes are provided at the base of each frame. Please refer to rack diagram for hole size and spacing. Determining the anchor bolt size and supplying the anchor bolts is the responsibility of the customer.
- For rack installation instructions, please refer to EnerSys[®] Publication No. US-HXRACK-IM, Instructions for Assembling DataSafe[™] HX 3. UBC Battery Racks.
- Each seismic rack should stand alone with a minimum clearance of 4.0 inches (102 mm) from any other object (walls, other racks, etc.). 4.



EnerSys P.O. Box 14145 Reading, PA 19612-4145 USA Tel: +1-610-208-1991 +1-800-538-3627 Fax: +1-610-372-8613

EnerSys EMEA Brussels, Belgium Tel: +32 (0)2 247 94 47

Represented by:

EnerSys Asia Guangdong, China Tel: +86 755 2689 3639

Publication No. US-UJCx-RK-001 August 2009 © 2009 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates, except ISO™ 9000, which is not the property of EnerSys.

