

UBC Zone 4

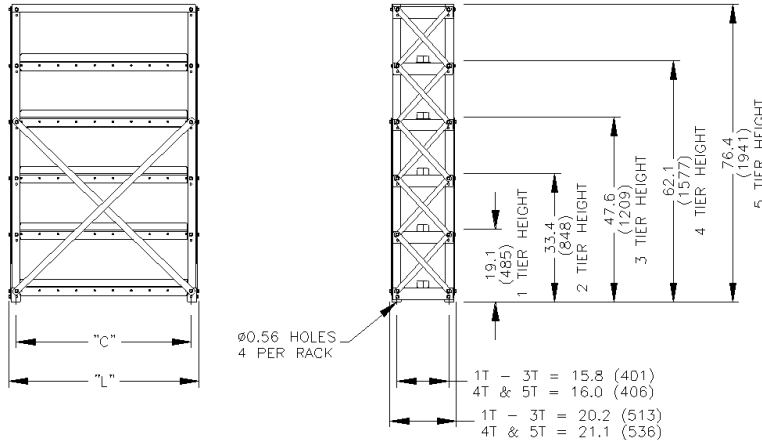
12HX205

Essential - At or Below Grade

*This rack is only available as a 2 row per tier configuration.

Battery Rack

5 TIER RACK SHOWN



AZMS UJA1 – 1 Tier*
 UJA2 – 2 Tier*
 UJA3 – 3 Tier*
 UJA5 – 4 Tier*
 UJA9 – 5 Tier*

LENGTH Blocs per Row	ROWS per TIER	HEIGHT	CATALOG NO.	DIMENSIONS				UNPACKED WEIGHT		PACKED WEIGHT	
				L		C		lbs	kg	lbs	kg
				in	mm	in	mm				
4 BLOCS	2	1 TIER	U12HX2054J1TZ4A	24.5	622	19.9	505	53	24	103	47
	2	2 TIER	U12HX2054J2TZ4A					80	36	130	59
	2	3 TIER	U12HX2054J3TZ4A					118	54	168	76
	2	4 TIER	U12HX2054J4TZ4A					277	126	327	148
	2	5 TIER	U12HX2054J5TZ4A	25.3	643	345	157	395	179		
5 BLOCS	2	1 TIER	U12HX2055J1TZ4A	30.0	762	25.5	648	58	26	108	49
	2	2 TIER	U12HX2055J2TZ4A					86	39	136	62
	2	3 TIER	U12HX2055J3TZ4A					128	58	178	81
	2	4 TIER	U12HX2055J4TZ4A	299	136	349	158				
	2	5 TIER	U12HX2055J5TZ4A	30.9	785	373	169	423	192		
6 BLOCS	2	1 TIER	U12HX2056J1TZ4A	35.6	904	31.0	787	64	29	114	52
	2	2 TIER	U12HX2056J2TZ4A					93	42	143	65
	2	3 TIER	U12HX2056J3TZ4A	138	63			188	85		
	2	4 TIER	U12HX2056J4TZ4A	323	147			373	169		
	2	5 TIER	U12HX2056J5TZ4A	36.5	927			402	182	452	205
10 BLOCS	2	1 TIER	U12HX205101TZ4A	58.0	1473	53.4	1356	80	36	130	59
	2	2 TIER	U12HX205102TZ4A					120	54	170	77
	2	3 TIER	U12HX205103TZ4A	177	80			227	103		
	2	4 TIER	U12HX205104TZ4A	417	189			467	212		
	2	5 TIER	U12HX205105TZ4A	58.8	1494			519	235	569	258

RACK SPECIFICATIONS:

FRAMES: Steel members covered with gray acid-resistant polyester powder coating
HARDWARE: Zinc-plated steel – RoHS compliant
SEISMIC: Designed using 0.495g lateral loading



RACK NOTES:

- Racks are shipped unassembled. All necessary assembly hardware is included – see note 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 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.).



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

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

Represented by: