UBC - Zone 0

16HX550F

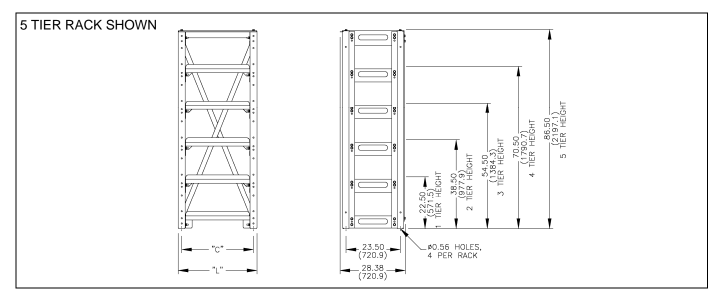
Battery Rack

AZMS: UAP1 – 1 TIER

UAP2 – 2 TIER UAP3 – 3 TIER

UAP5 – 4 TIER

UAP9 - 5 TIER



	HEIGHT	CATALOG NO.	DIMENSIONS				UNPACKED		PACKED	
LENGTH			L		С		WEIGHT		WEIGHT	
			in	mm	in	mm	lbs	kg	lbs	kg
4 BLOCS	1 TIER	U16HX5504J1TZ0A	24.94	633.5	21.94	557.3	179	81	229	104
	2 TIER	U16HX5504J2TZ0A					271	123	321	146
	3 TIER	U16HX5504J3TZ0A					363	165	413	187
	4 TIER	U16HX5504J4TZ0A					456	207	506	230
	5 TIER	U16HX5504J5TZ0A					549	249	599	272
	•	•	-	•	-	-		=	•	•
5 BLOCS	1 TIER	U16HX5505J1TZ0A	29.56	750.8	26.56	674.6	193	88	243	110
	2 TIER	U16HX5505J2TZ0A					290	132	340	154
	3 TIER	U16HX5505J3TZ0A					388	176	438	199
	4 TIER	U16HX5505J4TZ0A					487	221	537	244
	5 TIER	U16HX5505J5TZ0A					585	265	635	288
6 BLOCS	1 TIER	U16HX5506J1TZ0A	34.13	866.9	31.13	790.7	206	93	256	116
	2 TIER	U16HX5506J2TZ0A					309	140	359	163
	3 TIER	U16HX5506J3TZ0A					413	187	463	210
	4 TIER	U16HX5506J4TZ0A					517	235	567	257
	5 TIER	U16HX5506J5TZ0A					622	282	672	305

RACK SPECIFICATIONS:

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

HARDWARE: Zinc-plated steel – RoHS compliant

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.
- 3. For rack installation instructions, please refer to EnerSys® Publication No. US-HXRACK-IM, Instructions for Assembling DataSafe® HX UBC Battery Racks.





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: