

## **U/L APPROVED PART NUMBERS**

SHEET 1

11960-X06	11960-X12	11960-X18	11963-X06	11963-X12	11963-X18
11961-X06	11961-X12	11961-X18	11964-X06	11964-X12	11964-X18
11962-X06	11962-X12	11962-X18	11965-X06	11965-X12	11965-X18

## **INSTRUCTIONS**

- **Step 1** On a flat surface, align cross-members (B) and mounting channels (C).
- **Step 2** Position the corner assembly brackets (D) in each corner as depicted and loosely secure in front mounting holes with hex bolts (E).
- **Step 3** Slide legs (A) into position with slot fitting under previously installed bolts.
- **Step 4** Tighten all bolts and install remaining hex bolts throughout remaining alignment holes with 10mm socket wrench.
- **Step 5** Use a level to assure wall rack is level while securing to wall.

COMPONENTS						
Item	Quantity	Component Description				
Α	4	Wall Attachment Brackets (Legs)				
В	2	Cross-Members				
С	2	Mounting Channels				
D	4	Corner Assembly Brackets				
E	16	M6 x 16mm Hex Bolts				
F	8	M8 x 40mm Hex Lag Screws (not sho				
G	1	Package #12 - 24 Mounting Screws				

E	25.	.52" for 19" width	<b>-</b> — 2.15"
76.50" for 24.5" heig 40.50" for 38.5" heig 75.50" for 73.5" heig	ht	Mounting Locations	
36.20"	for 24.5" height for 38.5" height for 73.5" height	Secure through all holes.	
	2.15"	<b>+</b>	

Note: Wall-mount rack must be secured using all possible hex lag screws (F) provided to 3/4" plywood back-board secured to wall framing to assure load bearing capability. Lag screws are intended for mounting to wooden surface; for masonry surface, the installer must provide appropriate hardware.

CAUTION: Do not overload rack. UL approved racks can support up to 200 lb (90.7 kg) of equipment when properly installed to wall using all mounting holes.



## INSTALLATION INSTRUCTIONS FIXED WALL-MOUNT EQUIPMENT RACK

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