2.15

U/L APPROVED PART NUMBERS

11963-X06 11963-X12 11963-X18 11964-X06 11964-X12 11964-X18

SHEET 1

11961-X06 11961-X12 11961-X18 11962-X06 11962-X12 11962-X18

11965-X06 11965-X12 11965-X18

COMPONENTS

Item	Quantity	Component Description		
Α	4	Wall Attachment Brackets (Legs)		
В	2	Cross Members		
С	2	Mounting Channels		
D	4	Corner Assembly Brackets		
Е	16	1/4" - 20 x 5/8 Hex Bolts		
F	16	1/4" - 20 Hex Nuts		
G	8	1/4" x 2" Hex Lag Screws (not shown)		
Н	50 pack	#12 - 24 Mounting Screws (not shown)		

Note: Wall-mount rack must be secured using all possible hex lag screws (G) 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**

THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO CHATSWORTH PRODUCTS, INC. ANY REPRODUCTION DISCLOSURE OR USE OF THIS DRAWING IS EXPRESSLY FORBIDDEN EXCEPT AS AGREED TO IN WRITING BY CHATSWORTH PRODUCTS, INC

U/L APPROVED PART NUMBERS

11790-X12 11790-X18 11790-X25 11793-X12 11793-X18 11793-X25 11791-X12 11791-X18 11791-X25 11794-X12 11794-X18 11794-X25 11807-X12 11807-X18 11807-X25 11808-X12 11808-X18 11808-X25 11792-X12 11792-X18 11792-X25 11795-X12 11795-X25 11795-X18

INSTRUCTIONS

- Step 1 Loosen hex bolt on pre-installed corner ramp (D) and wall attachment cross-member (B).
- Step 2 Slide legs (A) into position with slots fitting under previously loosened bolts.
- Step 3 Tighten all bolts and install remaining hex bolts and hex nuts through remaining alignment holes with a 7/16" socket wrench.
- **Step 4** Use a level to assure wall rack is level while securing to wall.
- Step 5 Align lower pivot pins of mounting frame (C) into lower corner ramps.

 Retract upper pivot pins and secure in upper corner ramps.

	$\bigcap_{\mathbb{Q}}$	20.00" for 23" width	- -		Ī	
	٥	Corner Mounting Locations (4 Places)		0		
	0	, ,	0	24.15' 38.15' 48.65' 73.15'	' for 24.5" heigh ' for 38.5" heigh ' for 49.0" heigh ' for 73.5" heigh	nt nt nt
C	o	Also secure to wall through all additional holes.		o		
TD	· O		- 👌 -		<u>†</u>	

16.00" for 19" width ____

COMPONENTS						
Item	Quantity	Component Description				
Α	2	Wall Attachment Brackets (Legs)				
В	2	Wall Attachment Cross-Member				
С	1	Mounting Frame				
D	4	Corner Assembly Ramps (pre-installed in cross-members)				
Е	16	1/4" - 20 x 5/8 Hex Bolts				
F	16	1/4" - 20 Hex Nuts				
G	8	1/4" x 2" Hex Lag Screws (not shown)				
Н	50 pack	#12 - 24 Mounting Screws				

Note: Wall-mount rack must be secured using all possible hex lag screws (G) 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 100 lb (45.4 kg) of equipment in the open and closed position when properly installed using all mounting holes. Load capacity can be increased by using a Heavy Duty Swing Gate Kit (sold separately). Contact your distributor for more information.



SHEET 2

INSTALLATION INSTRUCTIONS STANDARD SWING GATE WALL RACK

THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO CHATSWORTH PRODUCTS, INC. ANY REPRODUCTION DISCLOSURE OR USE OF THIS DRAWING IS EXPRESSLY FORBIDDEN EXCEPT AS AGREED TO IN WRITING BY CHATSWORTH PRODUCTS, INC.