- Available in Multiple Depths
- Quick and Easy Assembly
- Universal Mounting Hole Pattern
- Minimal Packaging Reduces
 Construction Site Waste

FEATURES

- Stabilized top angles, excellent for ladder rack mounting
- Rugged construction
- Universal side mounting hole pattern
- Equipment mounting screws with tapered tip
- Rack unit identifiers
 - 2-post racks: RU numbered and divided
 - 4-post racks: rack units lined
- #12-24 tapped mounting rails (front and back)
 EIA-310-D and CEA-310-E universal pattern
- Pre-threaded mounting holes, paint free

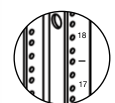
SPECIFICATIONS

- Material:
 - 2-post racks: 6063-T2 aluminum
 - 4-post racks: cold rolled steel
- Finish: durable black powder coat or mill finish
- Weight capacity:
 - 2-post racks: 1,000lb when secured to floor
 - 4-post racks: 2,000lb when secured to floor
- Floor mount racks support 19" EIA-310-D and and CEA-310-E rack-mount equipment
- UL Listed 7N69 Communications Circuit Accessory

NEXTFRAME

Equipment Racks





Rack unit identifiers simplify equipment installation

Compatible with Hubbell VM and VS Series cable organizers

4-Post RackRecommended for mounting servers

NEXTFRAME® Equipment Racks are available in 2- and 4-post. 2-post versions are available with depths of 3" and 6". **NEXTFRAME** racks provide an efficient method and structure for a variety of cross connect configurations. These racks are used in typical cross connect and data center applications to house patch panels, cable organizers, switches, and other network equipment. When used in conjunction with **NEXTFRAME** cable management accessories, these racks provide a solution for handling, routing, and organizing cable and optical fiber.

STANDARDS

- UL Listed 1863
- EIA-310-E Compliant
- CEA-310-E Compliant

APPLICATIONS

Use in data centers, equipment rooms and telecommunication rooms to provide racking, cable management, grounding and power distribution for network hardware.



2-POST RACKS

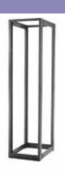
Rack ship	os unassembled.							
Contents	:							
(2) floor angles		(2) top angles						
(2) vertical uprights		(20) #12-24 x 5/8" equipment mounting screws						
Rack	Overall Height	Overall Width	Post Depth					
Units	Inches (mm)	Inches (mm)	Inches (mm)	Hole Type	Color	Catalog No.		
24	48" (1219)	20.2" (518)	3" (76)	#12-24 Threaded	Black	HPW48RR19		
36	68.5" (1676)	20.2" (518)	3" (76)	#12-24 Threaded	Black	HPW66RR19		
45	84" (2134)	20.2" (518)	3" (76)	#12-24 Threaded	Black	HPW84RR19		
48	89.7" (2286)	20.2" (518)	3" (76)	#12-24 Threaded	Black	HPW90RR19		
51	96" (2438)	20.2" (518)	3" (76)	#12-24 Threaded	Black	HPW96RR19		
24	48" (1219)	24.2" (615)	3" (76)	#12-24 Threaded	Black	HPW48RR23		
45	84" (2134)	24.2" (615)	3" (76)	#12-24 Threaded	Black	HPW84RR23		
48	89.7" (2286)	24.2" (615)	3" (76)	#12-24 Threaded	Black	HPW90RR23		
51	96" 2438)	24.2" (615)	3" (76)	#12-24 Threaded	Black	HPW96RR23		
45	84" (2134)	20.2" (518)	6" (152)	#12-24 Threaded	Black	HPW84RR19D		



Note: For mill (aluminum) finish rack, add "ML" to the end of catalog number.

SERVER FRAME 4-POST RACKS

Rack ships unassembled.								
Contents:								
(4) cross members		(4) vertical posts						
(4) depth members		(50) mounting screws						
		Usable						
Rack	Overall Height	Height	Overall Width	Depth				
Units	Inches (mm)	Inches (mm)	Inches (mm)	Inches (mm)	Hole Type	Color	Catalog No.	
45	84" (2134)	79" (2007)	20.2" (513)	24" (610)	#12-24 Threaded	Black	SF841924T	
45	84" (2134)	79" (2007)	20.2" (513)	29.23" (742)	#12-24 Threaded	Black	SF841929T	
45	84" (2134)	79" (2007)	20.2" (513)	36" (914)	#12-24 Threaded	Black	SF841936T	
45	84" (2134)	79" (2007)	20.2" (613)	42" (1067)	#12-24 Threaded	Black	SF841942T	
45	84" (2134)	79" (2007)	20.2" (613)	48" (1219)	#12-24 Threaded	Black	SF841948T	
45	84" (2134)	79" (2007)	20.2" (513)	24" (610)	M6 Square	Black	SF841924	
45	84" (2134)	79" (2007)	20.2" (513)	29.23" (742)	M6 Square	Black	SF841929	
45	84" (2134)	79" (2007)	20.2" (513)	36" (914)	M6 Square	Black	SF841936	
45	84" (2134)	79" (2007)	20.2" (613)	42" (1067)	M6 Square	Black	SF841942	



SF841924T

19" EQUIPMENT RACK WITH 6" WIDE Z-CHANNELS

79" (2007)

Seven-foot cable management rack with 6" wide vertical cable management organizers in a single catalog number for ease in ordering. Use when maximum cable volume is required. Products are available in both black and clear aluminum finishes. Rack ships unassembled.

48" (1219)

M6 Square

Black

SF841948

45

(1) rack, 7'H (HPW84I	RR19)	(2) v	ertical orgar	nizers (VS76/VS76A)

20.2" (613)

() - /	,	()	- 1	
Rack Units	Rack Height, In. (mm)	Cover Style	Color	Catalog No.
45	7" (2134)	Hinged	Black	CS1976H
45	7" (2134)	Clip on	Black	CS1976



19" EQUIPMENT RACK WITH 3.25" WIDE C-CHANNELS

Seven-foot cable management rack with 3.25" wide vertical cable management organizers in a single catalog number for ease in ordering. Use when space is limited. Products are available in both black and aluminum finishes. Rack ships unassembled.

Contents:

(1) rack, 7'H (HPW84RR19)

84" (2134)

(4) covers (VSC3)

(2) vertical organizers (VS73)

Rack Units	Rack Height, In. (mm)	Cover Style	Color	Catalog No.
45	7" (2134)	Hinged	Black	CS1973H
45	7" (2134)	Clip on	Black	CS1973





www.hubbell-premise.com

