



HUBBELL
Advantage

- Available with 3" or 6" Deep Rails
- Universal Hole Pattern Provides Mounting for XXL, Z Channel and C Channel Cable Management Organizers
- 6" Deep Rails Designed for Increased Cable Capacity (C6A)
- Minimal Packaging Reduces Construction Site Waste

FEATURES

- Stabilized top angles, excellent for ladder rack mounting
- Rugged construction of lightweight aluminum
- Universal side mounting hole pattern
- Pre-threaded mounting holes, paint free
- Equipment mounting screws with tapered tip
- Rack unit identifiers
- #12-24 tapped mounting rails (front and back) EIA-310-D universal pattern

SPECIFICATIONS

- Material: Aluminum
- Finish: Durable black powder coat or mill finish
- Weight Capacity: 1,000 lbs. (static) when properly secured to floor
- Floor mount two -post rack supports 19" EIA wide rack-mount equipment

STANDARDS

- UL Listed 1863
- EIA-310-D Compliant

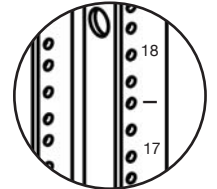
HUBBELL 3" and 6"
NextFrame Equipment Racks



3" Deep Rack
Recommended
for Cat 5e/6 Cables



6" Deep Rack
Recommended
for Cat 6A/Shielded
Cables



RMU Marks Simplify
Equipment Installation

Compatible with XXL
Series Organizers
(see back for additional
information)

NEXTFRAME® Equipment 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 our **NEXTFRAME** cable management accessories, these racks provide a solution for handling, routing, and organizing cable and optical fiber.

The new **NEXTFRAME** Horizontal and Vertical Cable Management products deliver superior value by reducing installation time and maximizing reliability.

APPLICATIONS

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



