

Rack rotates 90 degrees in either direction when fully extended.

ROTR/CAPTIVE

Installing and maintaining equipment in traditional commercial racks can be a time consuming and tedious process. While moving a rack around on casters can provide some degree of accessibility, Raxxess has a better way. Designed to save you time and money on service calls by enabling unprecedented access to installed equipment, the new Captive ROTR rack is an idea whose time has finally come. The Captive ROTR rack consists of a roll-out 22" deep rack frame on heavy duty 4" casters and a 16-gauge welded steel housing. A ball-bearing swivel base sits between the caster base and the reinforced 12-gauge rack frame allowing 90 degree rotation when the rack frame is at full extension. Heavy-duty 28" full-extension telescoping sliders allow the rack

frame to move smoothly in and out of the housing. Our unique 3" wide cable passage cutout in the roof combined with ample cable tie-off points in the rack allow for easy cable management. Available in 35 and 42 spaces. Can support up to 750 pounds.



Perforated front door (CPROTRD-P)

Solid front door (CPROTRD)

Plexi front door (CPROTRD-PLX)



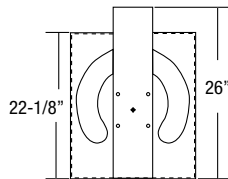
finish
Black Powder Coat

- standards**
- Posi-lock prevents unintentional movement
 - 750 pound weight capacity
 - Integrated cable management
 - Integrated fan mounting ports
 - Designed for floor level installations
 - 16-gauge steel housing (CPROTR only)

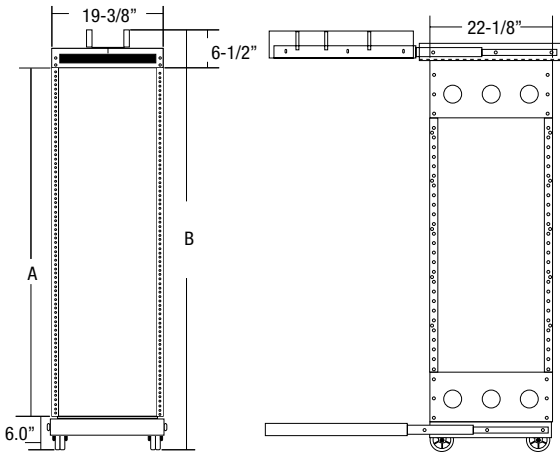
Model	Width	Depth	Rackable Depth	Total Height	Rackable Height
CPROTR-35	24"	28"	26"	75-3/4"	61-1/4"/35 space
CPROTR-42	24"	28"	26"	88"	73-1/2"/42 space

CPROTR-CL

This rack is designed with all the features of the Captive ROTR, but for permanent installations in custom closets. It is available up to 44 rack spaces and designed to support up to 750 pounds.



Top View

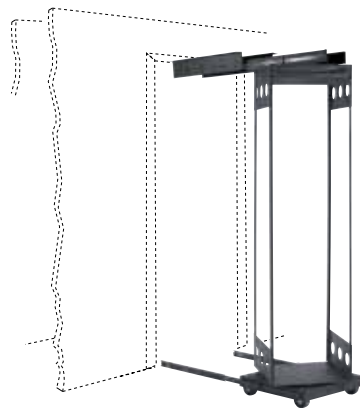


Front View

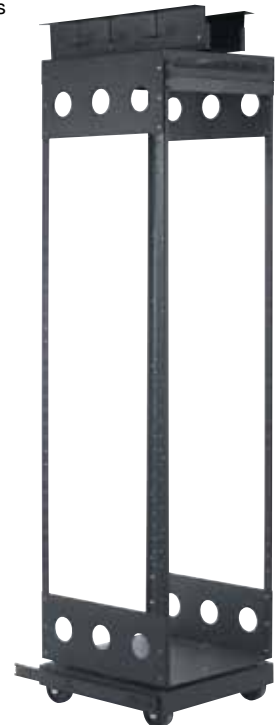
Side View - Extended



Model	Rackable Height (A)	Total Height (B)
CPROTRCL-35	61-1/4"	73-3/4"
CPROTRCL-42	73-1/2"	86"



CPROTR-CL -extended



finish
Black Powder Coat

RACKS/ENCLOSURES

ROTR roto rack system

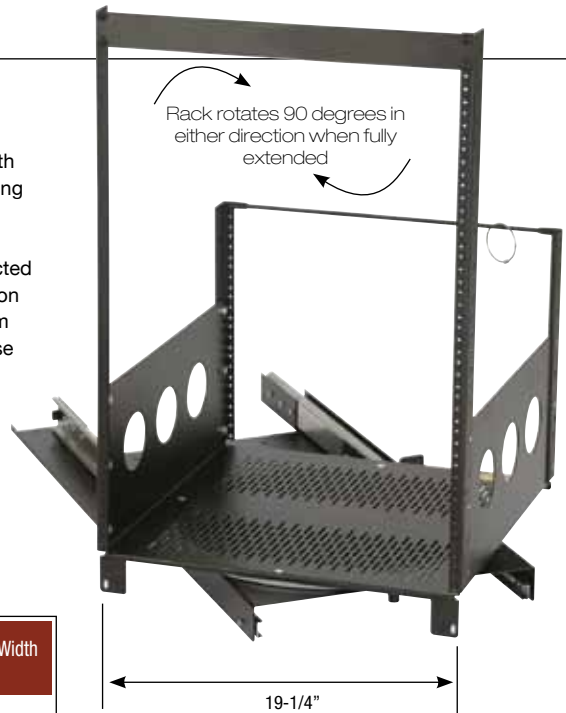
Raxxess pioneered the concept of rotating racks and continues to lead the industry with cutting-edge rotating rack designs to suit practically any application. Perfect for installing in existing cabinetry or new millwork, the Raxxess Rotary Rack System comes in sizes from eight to twenty four rack spaces. The rack extends a full twenty inches from its frame and is then capable of rotating 90 degrees in either direction, allowing unobstructed access to components regardless of their depth. The system locks in the closed position with security panel and screws provided. Easy and effective cable management system and eight-space rear rack rail are included. The ROTR-XL version has an extended base designed to increase clearance when mounted behind cabinet doors.

standards

- Easy and effective cable management system
- 8 space rear rack rail



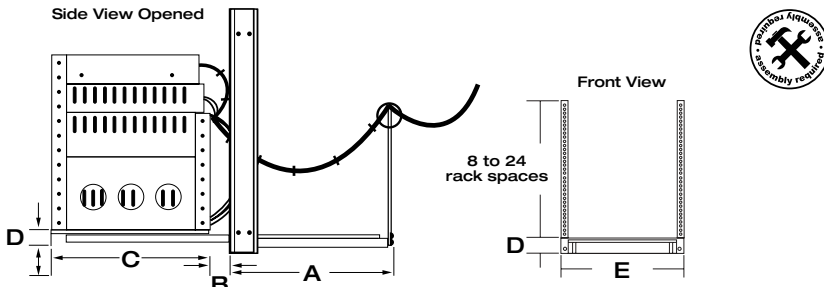
rotation-lock



Model	Dim A (Depth)	Dim B (Access)	Dim C (Extension)	Dim D (Base Height)	Weight Capacity	Width
ROTR	19"	3/4"	18"	3-1/2"	300	19-1/4"
ROTR-XL	23"	4-3/4"	18"	3-1/2"	300	19-1/4"
POTR	19"	3/4"	18"	2-1/2"	300	19-1/4"
POTR-XL	23"	4-3/4"	18"	2-1/2"	300	19-1/4"

features

- Rotation-lock - three position positive lock that prevents the ROTR rack from rotating when extended for service or when retracted for normal use
- Supports up to 300 lbs
- Available in 8 thru 24 space versions
- 12 gauge cold, rolled steel frame



options

- ROTRS - Provides a stable platform for components

POTR pull out rack

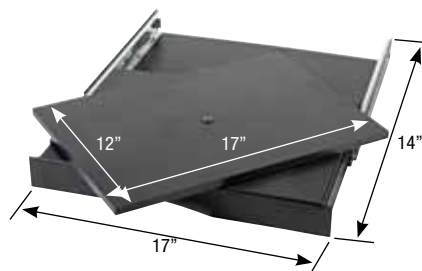
The POTR Pull-Out Rack is ideal for installations in which rotation is not required or when vertical height is at a premium. The cost-effective POTR rack is constructed of 16-gauge, powder coated steel with 11-gauge tapped rack rail (8U to 24U). The included cable management system consists of 8 space rear rail and parallel tie-bars. Also available in an XL version.



ROTRS Optional shelf



finish
Black Powder Coat



RTB rotating base

The Raxxess RTB rotating base is a perfect platform for the installation of receivers, satellite boxes, DVD players and other electronic equipment commonly found in residential audio/video systems. The RTB also fits neatly in lecterns or credenzas making it right at home in the corporate environment.