

Tandem Rack 45/51U

Tandem[™] Series Dual Equipment Rack

The Tandem Rack provides the superior strength and mounting flexibility in a cabinet, but in an open frame design. The unique dual-rack uprights are an ideal solution for rack mounting 19 in. equipment such as servers, switches and other equipment where a two post rack can not accommodate adequate mounting support. The open frame design enhances airflow, cabling and equipment mounting. Product ships unassembled and individually

Application: General Purpose Server/Networking Structured Cabling

Model Sizes:

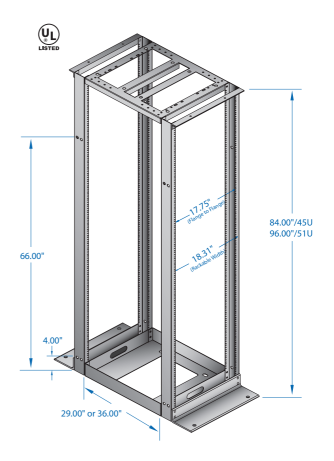
Height: 84", 96" Width: 24" Depth: 29", 36" Rails: 12-24, M6 Cage Nut

Specifications:

- Weight capacity 2000 lbs.
- •12-24 Tapped Model: 6061-T6 aluminum extrusion
- M6 Cage-Nut Model: 14 gauge steel
- 19" rack-mount width
- Two sets of mounting rails w/ EIA spacing: 5/8 x 5/8 x 1/2
- 12-24 threaded or cage-nut mounting provisions
- Mounting rails are tapped on both sides
- Double sided RMU markings on both sides of mounting rails
- Side channels include cable manager mounting holes
- UL[™] Listed
- UPS or FedEx shippable, one container
- Easily assembled, hardware included
- Black epoxy powder-coat finish

Tandem Rack Part Numbers

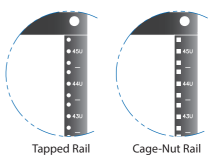
| PART # | Rail Type | Height | RMU | Depth | Color | Ship Wt. |
|-----------------|-----------|--------|-----|-------|-------|----------|
| R4A19084B-3MU | 12-24 Tap | 84" | 45u | 29 | Black | 100 lb. |
| R4A19084D-3MU | 12-24 Tap | 84" | 45u | 36 | Black | 110 lb. |
| R4A19096B-3MU | 12-24 Tap | 96" | 51u | 29 | Black | 114 lb. |
| R4A19096D-3MU | 12-24 Tap | 96" | 51u | 36 | Black | 124 lb. |
| R4S19084CNB-3MU | Cage Nut | 84" | 45u | 29 | Black | 100 lb. |
| R4S19084CND-3MU | Cage Nut | 84" | 45u | 36 | Black | 110 lb. |
| R4S19096CNB-3MU | Cage Nut | 96" | 51u | 29 | Black | 114 lb. |
| R4S19096CND-3MU | Cage Nut | 96" | 51u | 36 | Black | 124 lb. |





TOP VIEW

Double Sided RMU Marked Rail



-www.damac.com

info@damac.com

Server/Networking/Open/Frames

Two Post Equipment Rack

Two Post Rack's are a vital component to any structured cabling installation. This durable equipment rack provides unsurpassed strength and stability for supporting 19" rackable equipment such as patch panels, servers, switches and other networking equipment. Product ships unassembled and individually boxed for quick and convenient shipping and job-site handling.

Application:

General Purpose Networking Structured Cabling

Model Sizes:

Height: 84", 96" Width: 24" Rails: 12-24, M6 Cage Nut

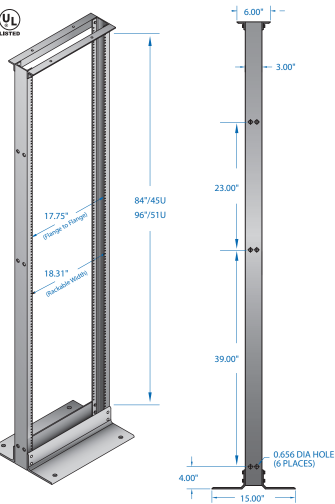
Specifications:

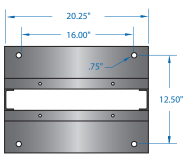
- Weight capacity: RRA @1000 lbs. / REA @ 1500 lbs.
- •12-24 Tapped Model: 6061-T6 aluminum extrusion
- •19" rack-mount width
- Upright channel widths: 3.00" and 6.00"
- Two sets of mounting rails w/ EIA spacing: 5/8 x 5/8 x 1/2
- 12-24 threaded or cage-nut mounting provisions
- Mounting rails are tapped on both sides
- Double sided RMU markings on both sides of mounting rails
- Side channels include cable manager mounting holes
- UL[™] Listed
- UPS or FedEx shippable, one container
- · Easily assembled, hardware included
- Black epoxy powder-coat finish
- · Clear finish, milled aluminum *special order

Two Post Rack Part Numbers

| PART # | Channel | Height | RMU | Rail Type | Color | Ship Wt. |
|--------------|------------|--------|-----|-----------|-------|----------|
| RRA19084-3MU | 3.00" Deep | 84" | 45u | 12-24 Tap | Black | 35 lb. |
| REA19084-3MU | 3.00" Deep | 84" | 45u | 12-24 Tap | Black | 35 lb. |
| RRA19096-3MU | 3.00" Deep | 96" | 51u | 12-24 Tap | Black | 40 lb. |
| RA619084-3MU | 6.00" Deep | 84" | 45u | 12-24 Tap | Black | 40 lb. |
| RA619096-3MU | 6.00" Deep | 96" | 51u | 12-24 Tap | Black | 45 lb. |

Color Option: remove (-3MU) in part# to designate "clear" finish





воттом

Double Sided RMU Marked Rail



Tapped Rail

Seismic Two Post Rack

Seismic Two Post

Equipment Rack

Damac's Seismic Rack is designed to support networking equipment in seismic prone areas. The enhanced rack construction features a fully welded 11 gauge steel design, able to withstand the motion created during a seismic event. Installing a seismic rack ensures no down-time to the mounted equipment due to seismic vulnerability. Supports 19 in. EIA-310-D rack mounted equipment.

Application:

Government Military Seismic Prone Locations Mission Critical Services **Telecommunications**

Model Size:

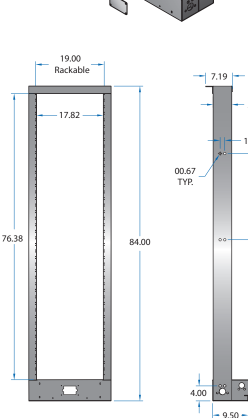
Height: 84" Width: 24" Depth: 06" Rails: 12-24 Tapped

Specifications:

- Meets Seismic Requirements
- Weight capacity 1000 lbs.
- Fully welded 11 GA steel construction
- 19" EIA width
- Rack uprights are tapped on both sides
- 12-24 UNC threaded mounting provisions
- EIA universal hole pattern: 5/8"-5/8"-1/2"
- EIA-310-D Compliant
- · Side channels include cable manager mounting holes
- Black epoxy powder-coat finish
- Full line of shelves and accessories available



| PART # | Channel | Height | RMU | Rail Type | Color | Ship Wt. |
|------------|------------|--------|-----|-----------|-------|----------|
| RSS19084-3 | 6.00" Deep | 84" | 45U | 12-24 Tap | Black | 85 lb. |





5.00

1.25

66.00

43.00