ALUMINUM RACKS



Catalog Number	Panel Space	Height	Weight Lbs.
ARR-1272	77.00" × 19.00"	84.00″	37
ARR-1276	42.00" × 19.00"	50.00″	27
ARR-1294	77.00" × 23.00"	84.00″	40
ARR-1296	42.00" × 23.00"	50.00″	30

For full dimensional information, see our Web site at www.budind.com.

WALL MOUNT RACK



DESIGN FEATURES

These racks provide open rack provisions when floor mounting space is not available. They feature 19" wide panel space, with mounting holes tapped with #12-24 thread on EIA universal spacing on both front and rear flanges (use #9260 screws – order separately) and are constructed of standard natural finish aluminum with metallic gray finished heavy gauge steel wall mounting brackets. Racks have been tested to 400# equipment load capacity.

	Catalog Number	Panel Space	Depth	Weight Lbs.		
	WRR-2242	42.00" × 19.00"	8.00″	27		
	WRR-2243	42.00" × 19.00"	12.00″	30		
	WRR-2244	42.00" × 19.00"	18.00″	34		
	WRR-2264	75.25" × 19.00"	18.00″	44		
Inc	Includes all assembly hardware except for wall attachment fasteners.					

For full dimensional information, see our Web site at www.budind.com.

Ideal for installation where easy access to components is a top priority. Each built for years of solid, trouble-free service, as well as obvious ease of service where frequent attention is desired (i.e., telephone switching systems, etc.). For accessories see pages 14–26.

DESIGN FEATURES

These aluminum racks are available in two heights with 19" and 23" wide panel spaces. Panel mounting holes are #12-24 tapped on EIA universal spacing on both the front and rear flanges.

(Use #9260 screws - order separately)

Racks have been tested to 1000# equipment load capacity.

FINISHES

• Natural Finish (NF) or Black Texture (BT)

FEATURES

 Racks are shipped knocked down in one (1) carton, with all necessary assembly hardware included

OPEN RACKS

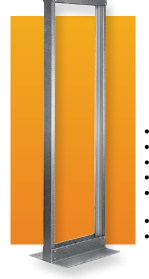
DESIGN FEATURES

These swingframe racks offer all the conveniences of a wall mounted rack, plus the added advantage of a swing out frame for easy access to the rear of your equipment.

- Left or right hand hinge
- #12-24 panel mounting hardware (Use #9260 screws order separately)
- Velcro cable straps included
- 16" on center wall mounting (wall mounting hardware not included)
- 75# equipment load capacity
- Two Styles: Style A-Knockdown Assembly, Style B-Welded Assembly
- Finish: Black Texture (BT)

Cat	talog Number	Style	Panel Space	Overall Height & Width	Depth	Weight Lbs.
	SF-2184	А	21.00" × 19.00"	24.00" × 21.25"	18.00″	33
	SF-2194	А	35.00" × 19.00"	38.00" × 21.25"	18.00″	40
	SF-2283	В	21.00" × 19.00"	24.00" × 21.25"	12.00″	24
	SF-2284	В	21.00" × 19.00"	24.00" × 21.25"	18.00″	28
-	SF-2293	В	35.00" × 19.00"	38.00" × 21.25"	12.00″	32
	SF-2294	В	35.00" × 19.00"	38.00" × 21.25"	18.00″	36

OPEN RACKS HEAVY DUTY STEEL RACK



DESIGN FEATURES

These heavy duty racks are available in 6' and 7' heights and 19" wide panel space. Panel mounting holes are #12-24 tapped on EIA universal spacing. (Use #9260 screws - order separately.) Panel mounting holes are located on front flanges only.

- Base Angles: .25" × 3.50" × 4.87"
- Top Angles: .12" × 2.09" × 1.56"
- Uprights: .18" × 3.00" × 1.28"
- Overall Width: 20.37"
- Overall Depth: 12.75" base, 3.00" upright, 6.12" top
- Finish: Black Texture (BT)
- Racks are shipped knocked down in two (2) cartons, with all necessary assembly hardware included.

RR-1265 66.50" × 19.00" 72.25"	64
RR-1269 77.00" × 19.00" 82.75"	73

For full dimensional information, see our Web site at www.budind.com.



OPEN RACKS RR-1263 SERIES

DESIGN FEATURES

Exceptionally strong structure made up of chassis-type base and supporting angles.

- Uprights, .11" steel channels, 3.00" deep; top plate, 1.12" × 3.12". Rails tapped #10-32 on EIA universal spacing. (Use #7346 screws order separately)
- Base is 19.96" × 22.00" and drilled for RC-7758 casters. Racks have been tested to 650# equipment load capacity.
- Finish: Metallic Gray (MG) and Black Texture (BT).
- Racks are shipped knocked down in two (2) cartons, with all necessary assembly hardware included.

Catalog Number	Panel Space	Height	Weight Lbs.
RR-1263	31.50" × 19.00"	35.62″	36
RR-1363	36.75" × 19.00"	40.87″	37
RR-1264	66.50" × 19.00"	70.62″	46
RR-1364	71.75" × 19.00"	75.62″	47
RR-1366	77.00" × 19.00"	81.12″	49

For full dimensional information, see our Web site at www.budind.com.

OPEN RACKS RR-1367 SERIES



DESIGN FEATURES

Extra-sturdy racks made of 14 & 12 gauge steel. Eight-inch deep welded "U" member and triangular bracket hold uprights to base(12GA.). Panel mounting rails tapped #10-32 on EIA universal spacing. (Use #7346 screws - order separately.) Chassis type base, $20.87'' \times 26.00''$, drilled for RC-7758 casters. Racks may be bolted together in Add-A-Rack fashion.

- Finish: Metallic Gray (MG) and Black Texture (BT).
- Racks are shipped knocked down in two (2) cartons, with all necessary assembly hardware included.

Catalog Number	Panel Space	Height	Width	Weight Lbs.
RR-1367	61.25" × 19.00"	64.62″	20.87″	74
RR-1368	70.00" × 19.00"	73.37″	20.87″	77
RR-1369	77.00" × 19.00"	80.37″	20.87″	81

OPEN RACKS TABLE TOP RACK



DESIGN FEATURES

Chassis-type base holds heavy components for table mounting applications. Supporting angles provide strength and rigidity. Panel mounting rails tapped #10-32 on EIA universal spacing. (Use #7346 screws - order separately.) Standard 19" panel fits flush with front. Base, $20.37'' \times 12.00''$. Shipped knocked down.

Finish: Metallic Gray (MG) and Black Texture (BT).

Catalog Number	Panel Space	Height	Weight Lbs.
RR-1248	21.00″	24.00″	14.25
RR-1249	28.00″	31.00″	16.75



	ORDERING INFORMATION		
Catalog No.	Panel Space	Overall Dimensions H × W × D	Weight Lbs.
DR-8092	19.00" × 77.00"	84.00" × 20.25" × 24.00"	54
DR-8093	19.00" × 77.00"	84.00" × 20.25" × 30.00"	56
DR-8094	19.00" × 77.00"	84.00" × 20.25" × 36.00"	59

For full dimensional information, see our Web site at www.budind.com.

OPTIONAL ACCESSORIES

Catalog No.	Description	Weight Lbs.
SH-8096	Adjustable Shelf, 19.00" panel width \times 3.5" (2-U) high	18.6
PMR-8088	Adjustable Mounting Rail, 75.25" (43-U)	13.0
AB-8089	Adjusting Brackets, 1.75" × 8.00"	1.2
HW-8097	Add-A-Rack Hardware Kit	0.3

Bud's Double Racks offer the ideal solution when full, natural ventilation and a strong four-point mounting system is required, but without the need for the security offered by a full cabinet rack. Offered in the standard 84" height and in three commonly used depths.

DESIGN FEATURES

- Lightweight but sturdy, aluminum and steel construction
- Standard 19" × 77" (44U) panel space with #12-24 tapped mounting holes
- Standard 84" overall height and 20.25" overall width
- Choice of three depths of 24", 30", or 36" •
- Shipped knocked down in one carton; easily assembled with one 5/8" wrench
- · Sturdy, solid four-point mounting for heavy networking equipment
- Dual mounting surfaces and choices in depth provide numerous mounting possibilities
- Unique depth extenders provide for wiring ladder and/or cableway mounting
- · Can be mounted to the floor for additional sturdiness and security
- Meets EIA-310 standards
- 1100# equipment load capacity

FINISH

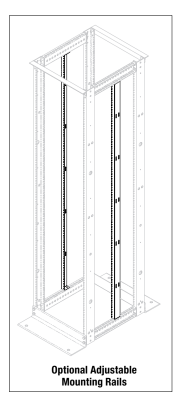
· Black Textured (BT). Other finishes available upon request.

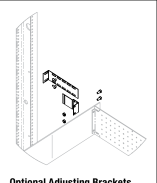
ACCESSORIES

See pages 14–26.

BONUS FEATURES

- Optional Adjusting Panel Mounting Rails provide depth adjustability across full panel height
- Optional Adjusting Brackets are ideal for those one or two pieces of equipment that are shallower than others in your rack, providing mounts up to 8.00["] from mounting rail
- Optional Adjustable Shelf 200# weight load limit
- Can be joined into multiple bay configurations with optional Add-A-Rack kit •
- · Accepts most other standard Bud accessories

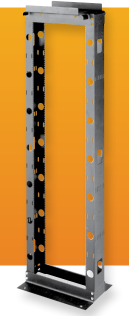




Optional Adjusting Brackets

OPEN RACK ASSEMBLY

CABLE MANAGEMENT RACK



Bud's cable management rack offers all the advantages of a standard open rack plus the additional advantages of built in vertical cable management, horizontal cable trough at top of rack, and your choice of either 19" or 23" panel space width.

DESIGN FEATURES

- Extra deep 3.00" × 6.50" upright rails
- 77.00" of usable panel space height
- 19.00" or 23.00" panel width
- All aluminum, bolt together, construction
- Integral vertical and horizontal cable
 management
- Complete with cable management clips and straps, and all necessary hardware, in one convenient carton

FINISH

• Black Texture (BT)



Bud's open rack assembly allows yoto order the popular ARR-1272-BT aluminum open rack, together with Bud's efficient cable management system, all under one easy part number.

OPEN RACK ASSEMBLY

DC-8035

DESIGN FEATURES

- ARR-1272-BT Black finished aluminum rack with 19.00" × 77.00" usable panel space
- Twelve CM-1196 Cableway Rings
- One pair CM-1197 Cableway Covers
- Six CM-1220 Cable rings
- All necessary assembly hardware
- Accepts all Bud open rack accessories
- Shipped knocked down in one carton

ORDERING INFORMATION			
Catalog Number	Panel Space	Overall Dimensions	Weight Lbs.
DC-8035	19.00" × 77.00"	26.25 [°] W × 84.00 [°] H	49

For full dimensional information, see our Web site at **www.budind.com.**

 ORDERING INFORMATION

 Catalog Number
 Overall Dimensions H × D × W
 Weight Lbs.

 CMR-8040
 19.00° or 23.00° × 77.00°
 86.00° × 16.50° × 23.75° or 27.75°
 47

For full dimensional information, see our Web site at www.budind.com.

OPEN RACK ASSEMBLY



Bud's server rack assembly is the ideal framework for organizing your networking components. Comes complete with 23" panel width network frame, monitor shelf with switchbox compartment, power outlet strip, sliding keyboard shelf with mouse pad, and two heavy duty equipment shelves. All components are fully adjustable to your particular requirements.

FEATURES

Shipped knocked down in one carton

FINISH

• Black Texture (BT)

OF		
Catalog Number	Overall Dimensions $W \times H \times D$	Weight Lbs.
CSR-8060	24.25" × 66.50" × 23.00"	100

See our online rack and accessory selector guide at www.budind.com/rackguide.html

For full dimensional information, see our Web site at www.budind.com