

NetShelter 4 Post Open Frame Racks NetShelter 4 Post Open Frame Rack Square Holes Black



4-post racks with advanced power distribution and cable management features for server, networking, and telecom applications in secure IT environments.

Includes: User Manual

Standard Lead Time: Usually in Stock

AR203

Physical

Net Weight	41.82 KG
Maximum Height	2055.00 mm
Maximum Width	523.00 mm
Maximum Depth	749.00 mm
Shipping Weight	46.36 KG
Shipping Height	2083.00 mm
Shipping Width	254.00 mm
Shipping Depth	188.00 mm
Weight Capacity (static load)	454.55 KG
Minimum Mounting Depth	740.00 mm
Maximum Mounting Depth	740.00 mm
Rack Height	43U
Color	Black

Conformance

Standard Warranty	5 year repair or replace
Standards	EIA-310-D

AR203 Features

Supports 24 inch floor tile spacing Supports 600 mm floor tile spacing Vertical mounting rails with square holes Bolts to the floor Ships Unassembled

NetShelter 4 Post Open Frame Racks Features & Benefits

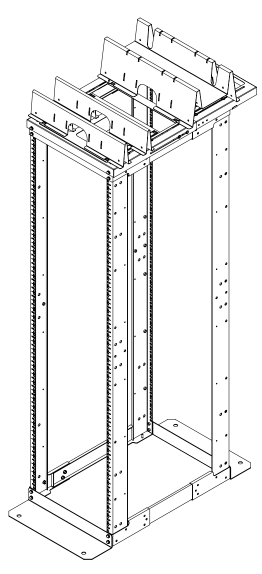
Agility

APC has eliminated the pain involved in determining where to install rack-mount devices within an enclosure by labeling each vertical mounting rail with the actual U positions. Numbered U positions

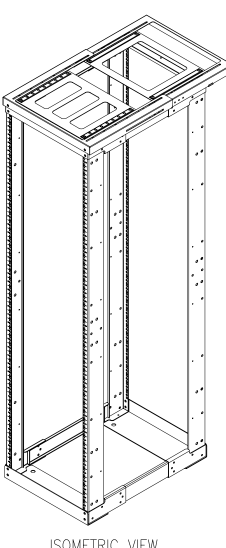
Total Cost of Ownership

Reversible stabilization plates Stabilizations plates can either be mounted internally to conserve floor space or externally

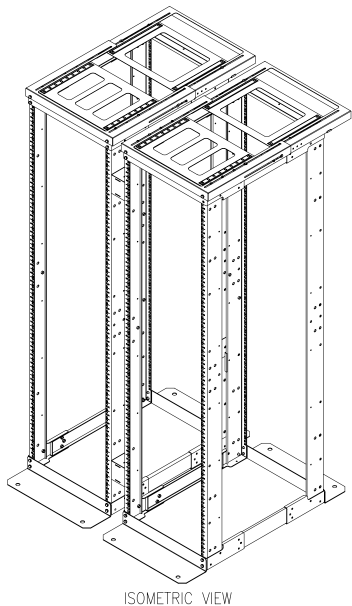
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ISOMETRIC VIEW (WITH TROUGHS AND PARTITIONS) (WITH BASE PLATE PLATES "OUT") (WITH ROOF)



ISOMETRIC VIEW (W/O PARTITIONS & TROUGH)

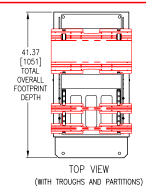


(WITHOUT TROUGHS AND PARTITIONS)

	INFRASTRUXURE			
TYPE B				
4	POST	OPEN	FRAME	RAC
	PICT	ORIAL	DRAWING	3S
	4	4 POST	TYPE 4 POST OPEN	INFRASTRUXURE TYPE B 4 POST OPEN FRAME PICTORIAL DRAWING

TITLE: INFRASTRUXURE TYPE B		DWG NO: AR203-AR204 REV			
4 POST OPEN FRAME RACK			DRAWN BY:	M CRAVEN	11/13/03
	PICTORIAL DRAWI	CHECKED BY:	B SHERIDAN	11/20/03	
ı	PROJECT: SUBMITTAL DRAWINGS	SHEET 1 OF 4	ENGINEER:	J RUNK	11/20/03

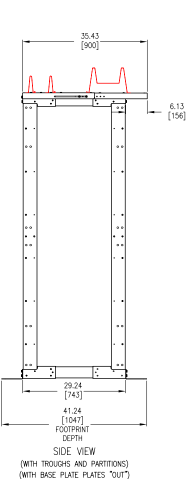




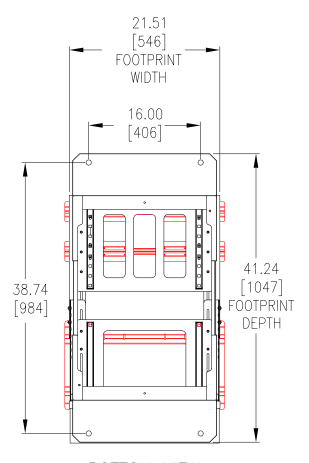
22.83 [580] TROUGH & PARTITION WIDTH 21.51 [546] UNIT WIDTH 88.39 [2245] FLOOR TO 81.30 POWER TROUGH [2065] HEIGHT UNIT 86.09 [2187] HEIGHT FLOOR TO PARTITION HEIGHT 20.55 [522]

FRONT VIEW

(WITH TROUGHS AND PARTITIONS)



(WITH ROOF)



BOTTOM VIEW

(WITH TROUGHS AND PARTITIONS)

(WITH BASE PLATE PLATES)

ENLARGED

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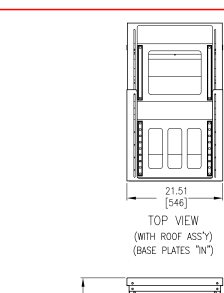
DWG NO: AR203—AR204 REV. —

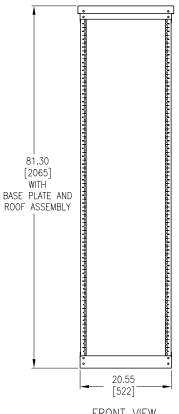
DRAWN BY: M CRAVEN 11/13/03

CHECKED BY: B SHERIDAN 11/20/03

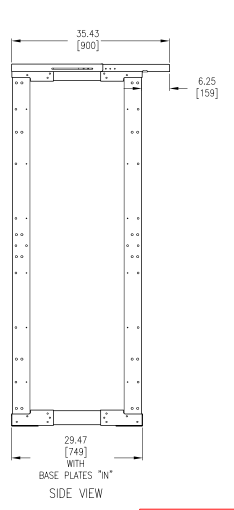
ENGINEER: J RUNK 11/20/03

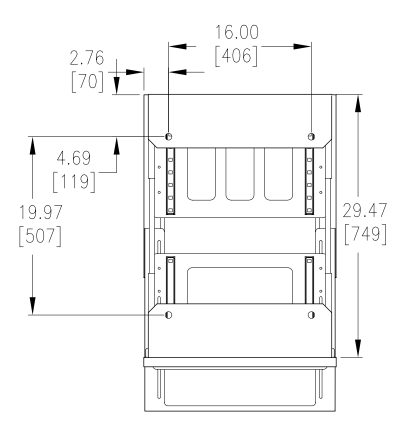






FRONT VIEW (WITH BASE PLATES "IN")





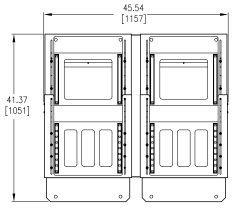
BOTTOM VIEW
(ENLARGED)
(WITH BASE PLATES "IN")

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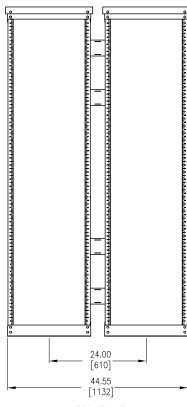
TITLE: INFRASTRUXURE TYPE B		DWG NO:
4 POST OPEN FRAME	DRAWN BY:	
MECHANICAL LAYOU	CHECKED E	
PROJECT: SUBMITTAL DRAWINGS S	SHEET 3 OF 4	ENGINEER:

DWG NO: AR2	03-AF	R204	REV.
DRAWN BY:	M CRAVEN	11/1	3/03
CHECKED BY:	B SHERIDAN	11/2	20/03
ENGINEER:	J RUNK	11/2	20/03

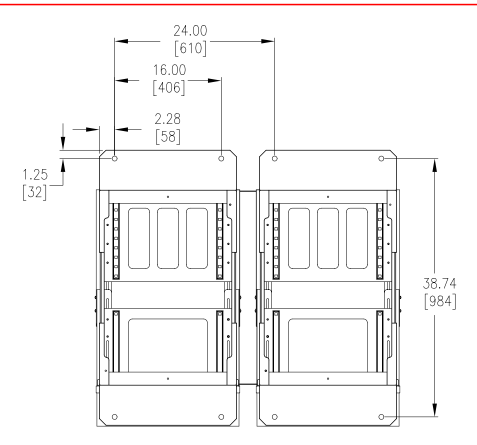




TOP VIEW (WITHOUT TROUGHS AND PARTITIONS) (BAYED 24" CTR TO CTR)



FRONT VIEW (WITHOUT TROUGHS AND PARTITIONS)



BOTTOM VIEW (ENLARGED) (WITHOUT TROUGHS AND PARTITIONS) (BAYED 24" CTR TO CTR)

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INFRASTRUXURE TYPE B 4 POST OPEN FRAME RACK MECHANICAL LAYOUT

DWG NO: AR203—AR204 REV. DRAWN BY: M CRAVEN 11/13/03 B SHERIDAN 11/20/03 CHECKED BY:

J RUNK

11/20/03

