

NetShelter 4 Post Open Frame Racks NetShelter 4 Post Open Frame Rack Threaded Holes

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

AR204

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

AR204 Features

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

NetShelter 4 Post Open Frame Racks Features & Benefits

 Agility

 Numbered U positions
 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.

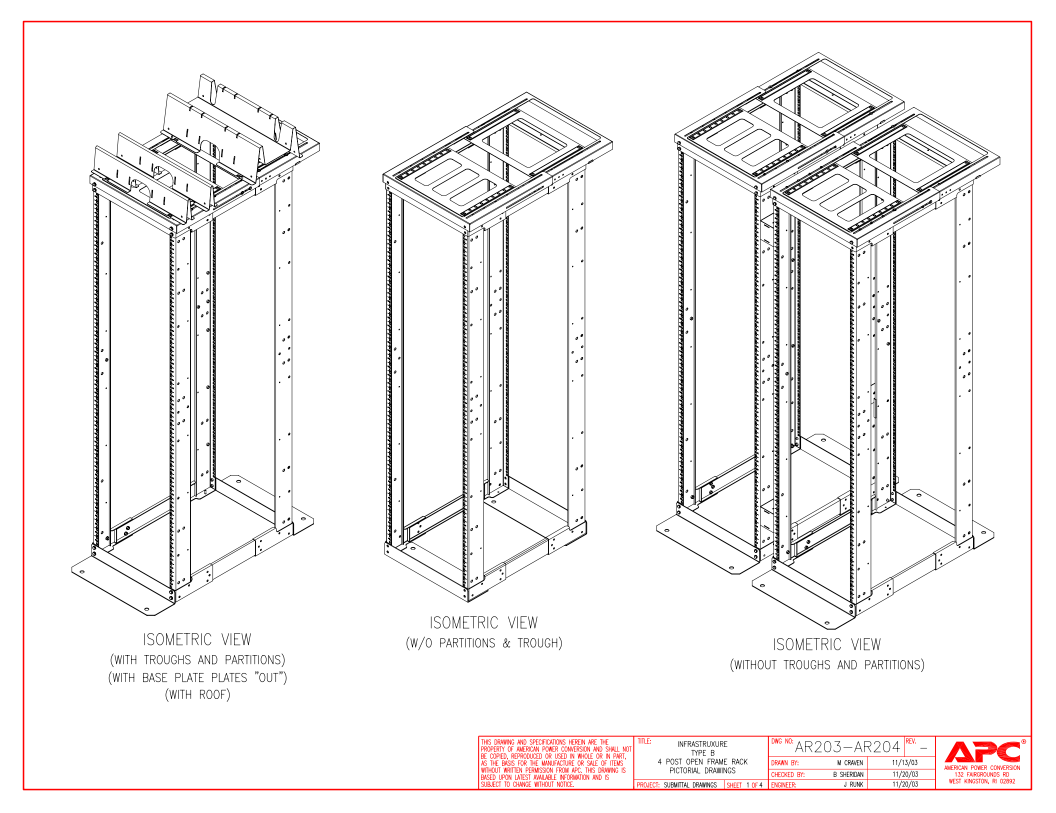
 Total Cost of Ownership
 Reversible stabilization plates

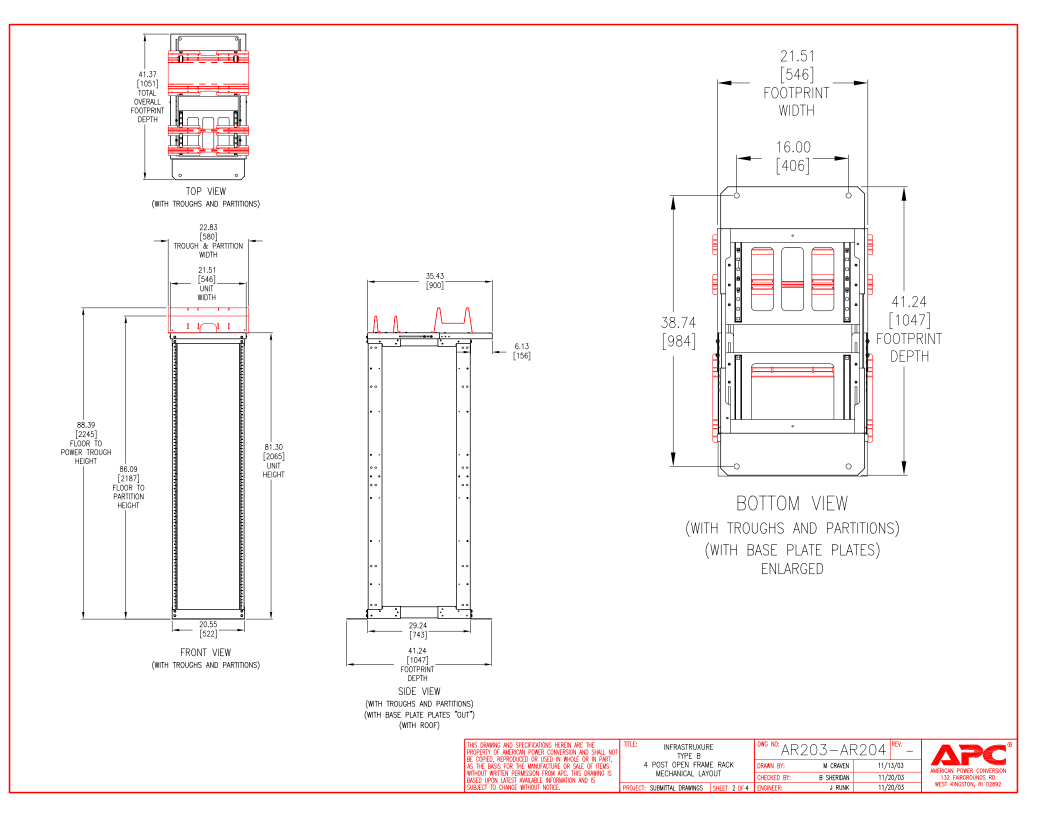
 Reversible stabilization plates
 Stabilizations plates can either be mounted internally to conserve floor space or externally

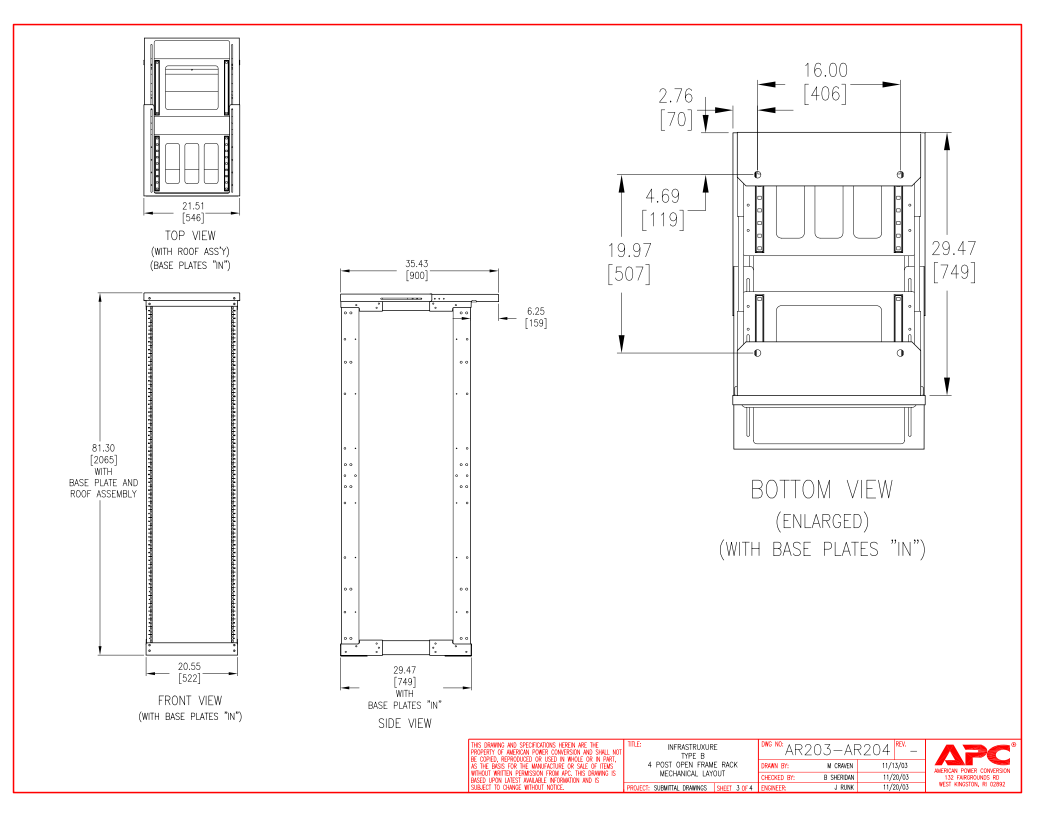
Product Distribution

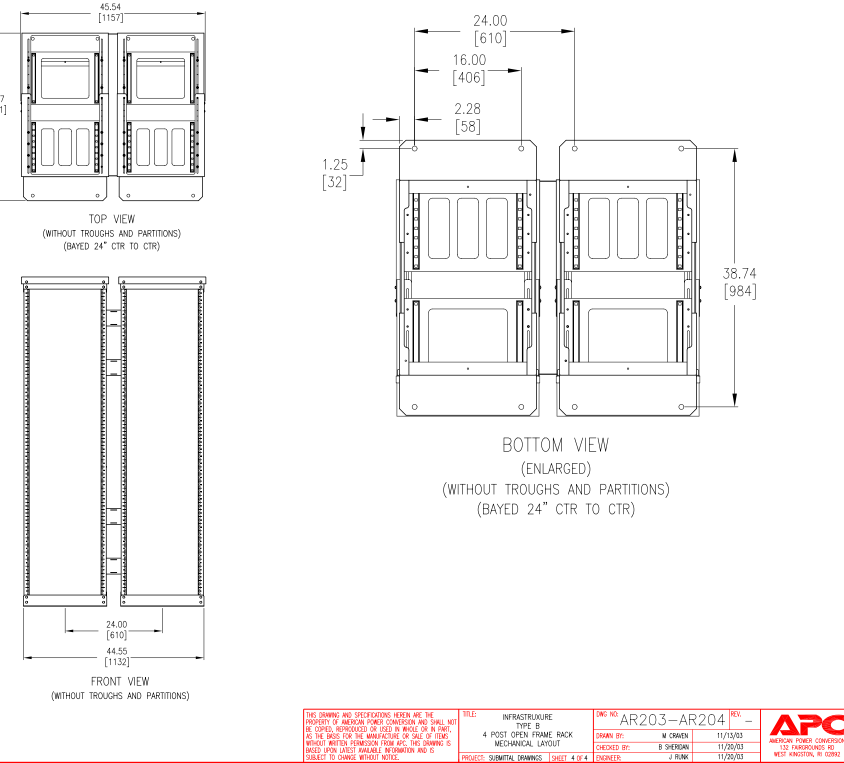
Afghanistan, Albania, Argentina, Australia, Austrai, Belgium, Belgium, Bermuda, Bolivia, Brazil, Canada, Chile, China, Colombia, Costa Rica, Cyprus, Czech Republic, Denmark, Dominican Republic, Ecuador, El Salvador, Estonia, Fiji, Finland, France, Germany, Greece, Guatemala, Honduras, Hong Kong, Hungary, Iceland, India, Indonesia, Ireland, Italy, Jamaica, Korea, Republic Of, Latvia, Lithuania, Luxembourg, Macedonia, Malaysia, Malta, Mexico, Netherlands, Netherlands Antilles, New Zealand, Nicaragua, Norway, Panama, Paraguay, Peru, Philippines, Poland, Portugal, Puerto Rico, Serbia And Montenegro, Singapore, Slovakia (Slovak Republic), Slovenia, Spain, Sweden, Switzerland, Switzerland, Switzerland, Taiwan, Thailand, Trinidad And Tobago, United Kingdom, United States, Uruguay, Venezuela, Viet Nam

Copyright © American Power Conversion Corp., all rights reserved









PROJECT: SUBMITTAL DRAWINGS SHEET 4 OF 4 ENGINEER:

J RUNK

11/20/03

