

WALL OF COOL RACK, DCHL-W, 2046X600X368, WHITE, STEEL

CATALOG NUMBER

DWC42U600W



nVent Data Solutions Wall-of-Cool Rack is a modular support structure designed to deploy and commission rear door coolers at full capacity without relying on a building structure for stability. The permanent structure allows for networking cabinets to be rolled directly up to rack and secured with a clamp for easy rack-and-roll positioning.

FEATURES

10-gauge mild steel frame, welded construction with 12-gauge mild steel internal flange.

Simple installation to allow for single person install. Designed to be anchored to the floor for self-sufficiency

Mounting points available for supporting overhead cable pathway.

Gangable features to support a complete fan wall design for rack and roll deployments.

Integrates directly with standard nVent RDHX Pro without any modificaitons as well as other 3rd party rack manufacturers.

Proven UL stability rated solution to ensure safety.

Compatible with top and bottom feed applications with a raised floor hose ingress.

Finishes include RAL9003 (White).

PRODUCT ATTRIBUTES

Product Type: Air/Liquid Heat Exchanger
Product Family: Cooling
Width: 600mm
Depth: 368mm
Height: 2046mm
Protection Rating: UL2416
Material: Mild Steel
Color: White
Color Code: RAL 9003
Finish: Powder Coated
Thickness: 2.59mm

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands: **nVent.com** CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

© 2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.

nVent reserves the right to change specifications without notice.