Featured Product: Open Rack for OCP

Designed for Scalability, Built-to-Order and Built to Last

Chatsworth Products (CPI) is prepared to respond to the ever-changing demands of digital transformation and hyperscale project requirements through our commitment to the industry's best practices and standards, expert engineering and unique manufacturing model.

CPI's Open Rack for OCP seamlessly integrates the latest specifications and requirements of the Open Compute Project™ (OCP) with some of CPI's most impactful value-added features and services. Additionally, our customization capabilities and design engineering allow us to deliver products that meet any unique challenges that specific applications require.

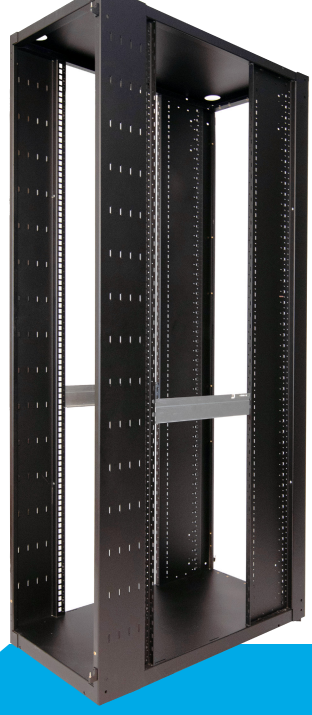
The Open Rack for OCP is a fully welded frame structure built according to OCP specifications to meet the demands of mass scale computing.

Open Rack for OCP features:

- Fully welded frame
- IT Gear Latch Depth per OCP Open Rack Standard V2.2 specification
- Equipment stop lances
- OpenU (OU) pattern retention holes
- Cable lashing lances
- Cable openings on top panel
- Configurable to include optional side panels, doors or top panels
- Heavy-duty casters

For additional information visit chatsworth.com/hyperscale











While every effort has been made to ensure the accuracy of all information, CPI does not accept liability for any errors or omissions and reserves the right to change information and descriptions of listed services and products.

©2020 Chatsworth Products, Inc. All rights reserved. Chatsworth Products, Clik-Nut, CPI, CPI Passive Cooling, eConnect, Evolution, GlobalFrame, MegaFrame, Motive, QuadraRack, RMR, Saf-T-Grip, Secure Array, SeismicFrame, SlimFrame, TeraFrame and Velocity are federally registered trademarks of Chatsworth Products. CUBE-iT, EuroFrame and Simply Efficient are trademarks of Chatsworth Products. All other trademarks belong to their respective companies. Open Compute Project and OCP are trademarks of the Open Compute Project Foundation. 02/20 MKT-60020-733