# Don't see a solution? We'll make it!



## Rack Solutions is Committed to the Open Compute Project

Founded in 1999, Rack Solutions pioneered rack mounting solutions for servers in the telecommunications industry. Today our product lines consist of high quality racks and server cabinets engineered for data centers and IT offices. We also offer a complete line of server rail kits, shelves and brackets designed and built to make mounting IT hardware simple.

Rack Solutions' headquarters is located in Greenville, Texas. We manufacture our products at our own state-of-the-art facilities in Texas. Additionally, Rack Solutions operates from multiple sites globally including offices and warehouses in Canada, Great Britain, and Luxembourg.

In 2015 Rack Solutions engaged with the **Open Compute Project (OCP) Foundation**. It is an active community member committed to serving the foundation and its members by focusing engineering resources to develop a full line of OCP rack mounting hardware and accessories.

Rack Solutions works closely with OCP to ensure compatibility with OCP V1  $\uptheta$  V2 components.

Ask us about custom projects!





Toll Free: 888.903.RACK (7225)

Email: info@RackSolutions.com

Littait. Info@Nacksotations.com



racksolutions.com

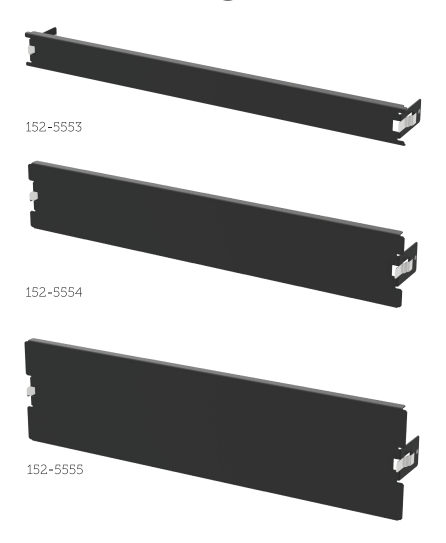
OCP Accessories

#### **Shelves**



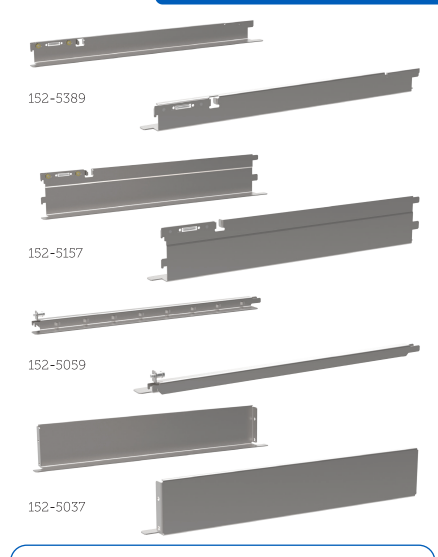
1, 2 and 3OU conversion shelves from Rack Solutions make it easy to install conventional 19" equipment in an OCP rack. Shelves convert RUs to OUs while eliminating air gaps to increase airflow efficiency.

### **Blanking Panels**



1, 2 and 3OU blanking panels from Rack Solutions are the final accessory to complete your OCP rack system. They are easily clipped into place to efficiently re-direct airflow through intended IT equipment. Rugged steel construction and powder coated finish makes them not only functional, but also attractive.

#### Rails



1 and 2OU rail kits from Rack Solutions are designed for efficient IT hardware installation. Tool-less rails are quickly installed, even where equipment or cabling restrict access. Whether using screw mounted or tool-less rails, all kits are built to be compatible with equipment that adheres to OCP specifications.