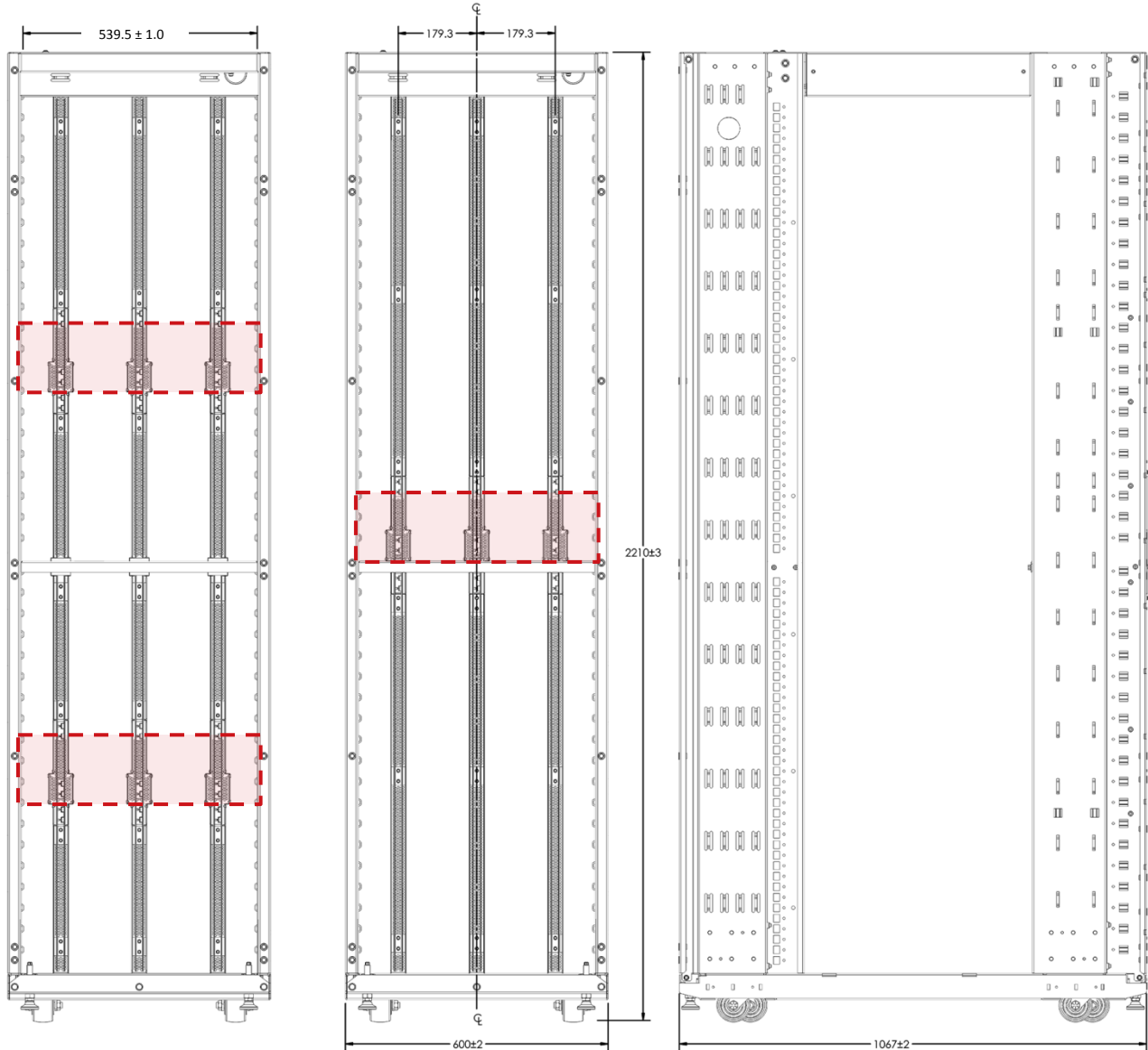


Inspired by the Open Compute Project, the KT-2141-121 rack meets the latest Open Rack Standard V1.2. For maximum operational efficiency, all equipment installation and service operations are accessible from the front of the rack. While occupying the footprint of a traditional 19-inch EIA rack, this Open Compute Rack accepts 21-inch equipment providing a higher compute density and storage capacity.

- 41 OpenU, Open Frame Rack
- Up to 38U available for DC distribution (with one 3U DC Power Shelf)
- Includes up to two 3U centralized power shelf locations
- Configurable DC bus bar architecture, supports up to 3 DC bus bars
- Supports 1400kg of equipment
- Designed to comply with NEBS Zone 4 seismic requirements (3 racks bolted together with optional seismic kit)
- Heavy duty 3-inch casters for increased mobility
- Heavy duty leveling feet for uneven floors
- “U” number markings on rails for convenient equipment installation and identification
- Cable management built into front vertical uprights
- Inter-Rack cable access ports on front sides of rack
- Conversion Kit available for traditional 19-inch EIA equipment
- Flat, knocked-down packaging for efficient shipping and storage





Dual Power Zone
Version

Single Power Zone
Version

System Components

Refer to the *21-inch Open Compute Rack Datasheet* for details on optional equipment for this rack.

Lite-On Power System Solutions USA
3001 Summit Avenue, Suite 400, Plano, TX 75074
phone: +1 (469) 331-9838 email: pss.sales@liteon.com
www.liteon-pss.com