

24U SERVER CABINET

PRIME's 24U Server Cabinets are a precision engineered, prefabricated & secure solution for traditional data centers and server rooms. These cabinets have front, rear, side and top entry points for easy load-in of components and access for maintenance, perforated front & rear doors, floor and ceiling for excellent ventilation, castors and adjustable feet for perfect positioning & balance.

Make this cabinet a "smart cabinet" by upgrading to PRIME's intelligent metered 110V 20A horizontally mounted PDU along with Smart Lock access. There is also the ability to add remote monitoring. PRIME also supports your data center needs with premium copper and fiber solutions including bulk & patch cables, patch panels, cable management and more - giving you a one-stop shop when building or scaling your data center.



FEATURES

- 24U Cabinet
- Horizontally Mounted 110V/20A Metered PDU (Optional)
- Perforated Main and Rear Doors
- Side, Rear and Roof Access

SMART LOCK ACCESS

- Key Card Controlled Access (Optional, Front and Rear)



SMART PDU



SMART LOCK ACCESS



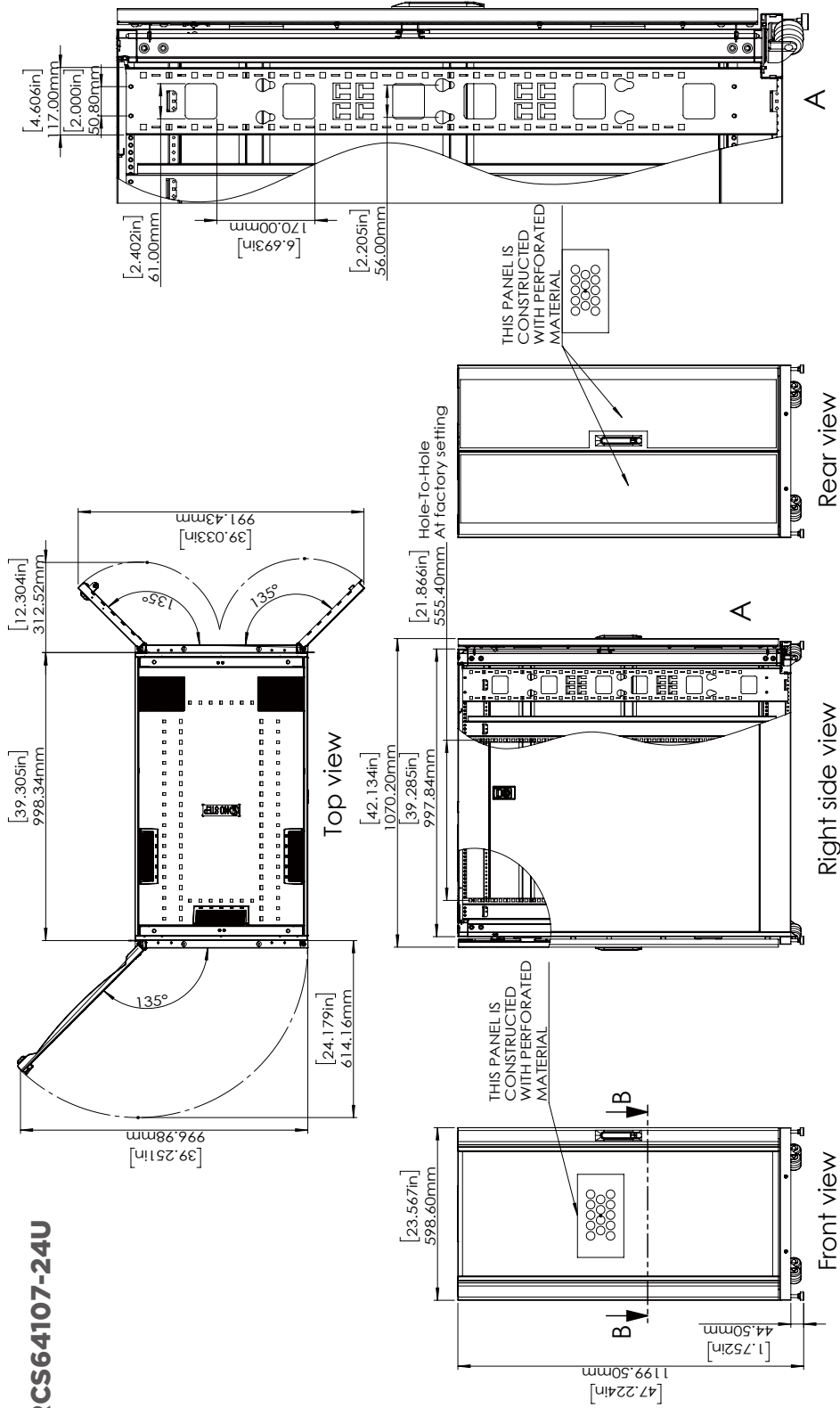
RoHS
Compliant

Item	Part No.	Description
24U CABINET	SRRCS64107-24U	23.57" (W) X 42.13" (D) X 47.22 (H) • WEIGHT : 220 LBS
METERED PDU	SRAP31-2-0800	INPUT : 100-120V AC, 15/20A, • SINGLE PHASE, 50/60HZ, OUTLETS : 5-20R(8)
SMART LOCK	SRRAL503	KEY CARD

PRIME reserves the right to change the product specifications or other product information (including but not limited to product weight, appearance, size or other physical factors) without prior notice, as a result of product upgrades or other causes. The images above are strictly for sample purposes, actual product may differ depending on the size, options, upgrades and/or other causes.

24U SERVER CABINET

MODEL: SRRCS64107-24U



NOTE:

1. Installation shall comply with all applicable national, state and local electrical regulations.
2. Refer to product documentation for additional details prior to installation and site preparation work.
3. All dimensions are in millimeters (inches).
4. Net weight of unit is 80kg (176.37lb).
5. Cable entry is top or bottom of the unit.
6. Front and rear service access required.
7. Air flow and service requirements, as well as minimum clearance to fire suppression systems should be considered when locating the enclosure.

Prime Wire & Cable, Inc.
Diamond Bar, CA 91765
primemodulardatacenters.com
datacenters@primewirecable.com
909.718.5258

