

www.AVLELEC.com ww.ENTRAPASS.com www.TURNSTILES.us 8641 S. Warhawk Rd, Conifer, CO 80433 303-670-1099

pg. 1/2







Model No.

LCR-1016

Welded Credenza Rack

• 10U x 16"D x 19.25"W

Engineered for electronics stored in credenza style cabinetry or underneath counters or desks, the LCR open frame rack is precision formed and fully welded to provide rugged sup-port, torsional rigidity and labor saving field installation.

Construction & Features

- Frame: Welded frame is 16-gauge certified U.S. steel with 11-gauge corner post rails. Ships ready to install.
- Mounting Rails: Corner post rails with mounting holes tapped 10-32 are punched on sides to facilitate clean wire tie-off and bundling.
- Cable Management: Side openings offer convenient cable and wire lacing opportunities.
- Base: Includes grounding studs and provisions to add anchor bolts (not included).
- Corners: 0.25" diameter holes and slots for anchoring or positioning.

Load Capacity: 250 lbs. **EIA/TIA/RoHS:** Compliant

Hardware: Panel mounting hardware included.

Finish: Black semi-gloss powder epoxy

Origin: Made in the U.S.A. with 100% certified U.S. steel

Option

LCR-16RK: Set of two plastic glides to protect cabinet surface adds 0.25" to overall height.



A&E Specifications

The EIA/TIA compliant open frame rack shall be AVLELEC Model No. LCR-1016, which shall be built to EIA stan-dards for mounting electronics. Dimensions shall be 18.44"H x 16.00"D x 19.25"W with 10U panel space. The rack shall be fully welded certified U.S. steel construction with 16-gauge top and bottom, 11-ga. corner post rails tapped 10-32 and multiple openings for cable and wire management. Finish shall be black semi-gloss powder epoxy paint.

Model No. Summary

Model No.	Description	Panel Space	Overall Height	Overall Width	Overall Depth	Rails
LCR-1016	Welded credenza rack	10U	18.44"	19.25"	16.00"	corner post
LCR-16RK	Runner kit					

1 rack unit (RU or U) = 1.75 inches or 44.45 mm





Technical Drawings







