



Model No.

LCR-1016

- **Welded Credenza Rack**
- **10U x 16"D x 19.25"W**

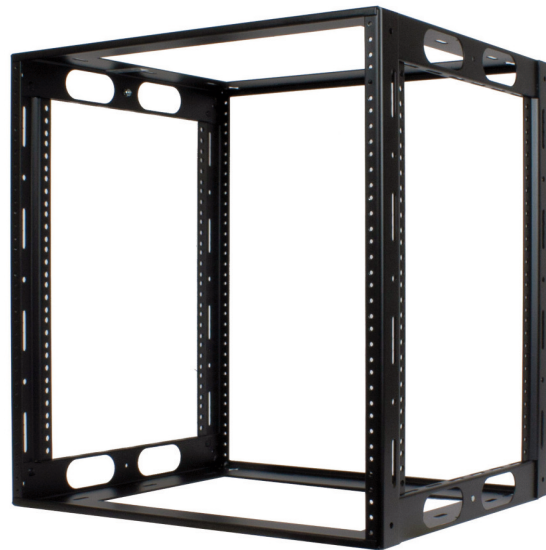
Engineered for electronics stored in credenza style cabinetry or underneath counters or desks, the LCR open frame rack is precision formed and fully welded to provide rugged support, torsional rigidity and labor saving field installation.

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

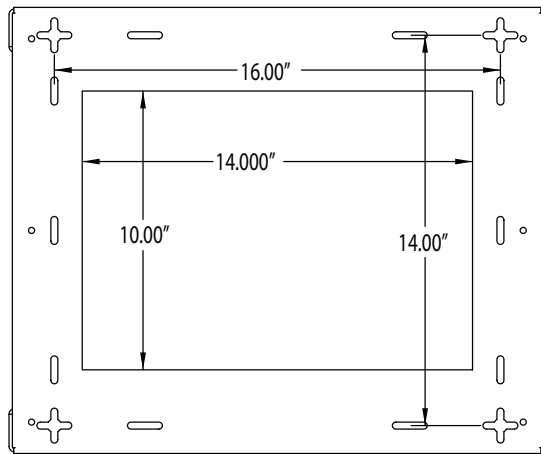
The EIA/TIA compliant open frame rack shall be AVLELEC Model No. LCR-1016, which shall be built to EIA standards for mounting electronics. Dimensions shall be 18.44"H x 16.00"D x 19.25"W with 10U panel space. The rack shall be fully welded certified U.S. steel construction with 16-gauge top and bottom, 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

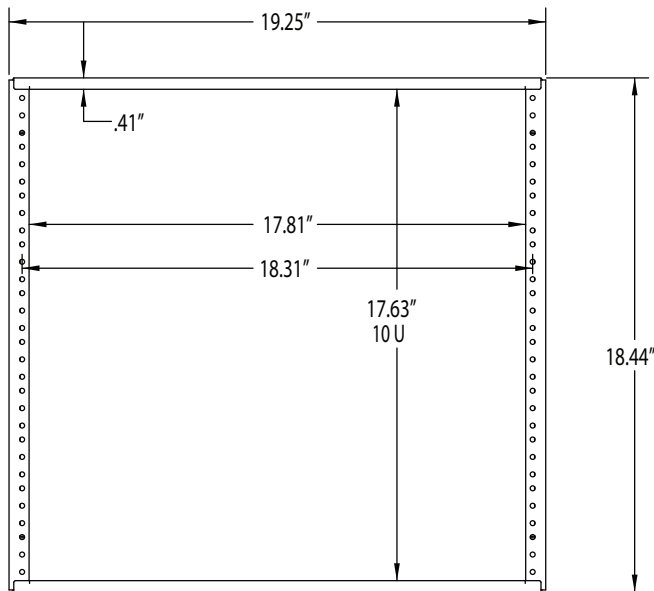
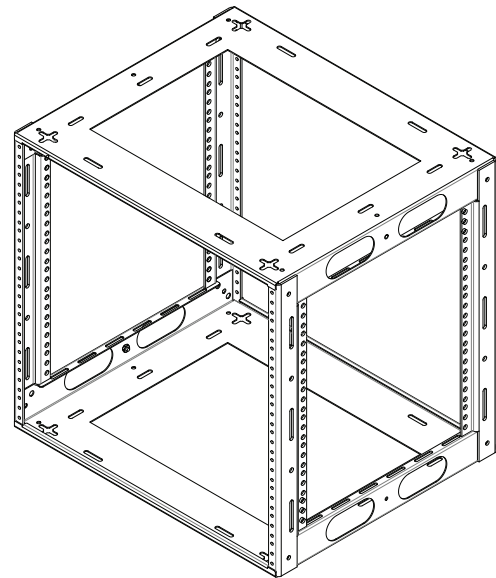
Model No.	Description	Panel Space	Overall Height	Overall Width	Overall Depth	Rails
LCR-1016	Welded credenza rack	10U	18.44"	19.25"	16.00"	corner post
LCR-16RK	Runner kit					

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

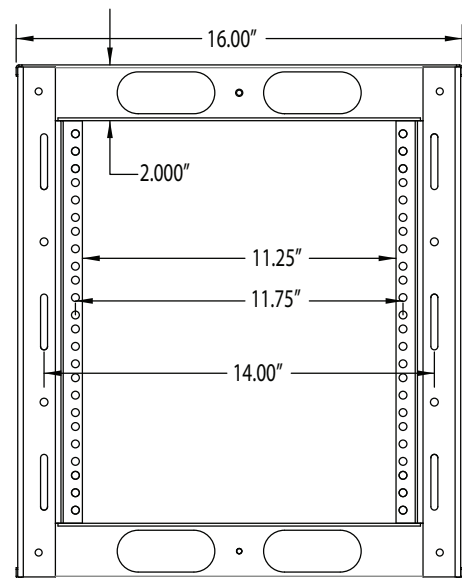
Technical Drawings



TOP / BASE



FRONT / REAR



SIDE