

Model No.

LPSR-1226

Rollout Studio Rack

23"W x 25.52"D x 25.98"H*

Construction & Features:

- **Welded Frame:** Fully welded 18-ga. steel construction is reinforced at all loadbearing junctures. The ergonomic design offers 12U mounting space on a 15-degree slope for easy viewing of equipment from a seated position.
- **Front Door:** Hideaway front door with vents and key lock opens from top and slides into base for storage convenience.
- **Rear Access Cover:** Rear cover opens from top and can be removed to access equipment. Keyed differently than front door.
- **Welded Sides and Top:** Sides have top/bottom vents, recessed handles.
- **Cutouts:** Decora® style cutouts on front provide a way to mount (optional) switches for quick access without opening the door.
- **Rails:** Fixed-position front mounting rails (tapped 10-32) are numbered on E.I.A. spacing for easy set-up. Rear mounting holes punched on E.I.A. spacing include 10-32 Tinnerman clips.
- **Cable Management:** Two cable entry ports in rear
- **Swivel Casters** Four casters allow pull-out access to equipment and cables.
- **Load Capacity:** 250 lbs. [113 kg]
- **E.I.A./T.I.A.:** Compliant
- **Hardware:** PilotPoint™ screws with captive washers
- **Finish:** Black wrinkle powder epoxy
- **Origin:** Made in the U.S.A. with 100% Certified U.S. steel

* Height without casters (with casters it's 26.88 in.)



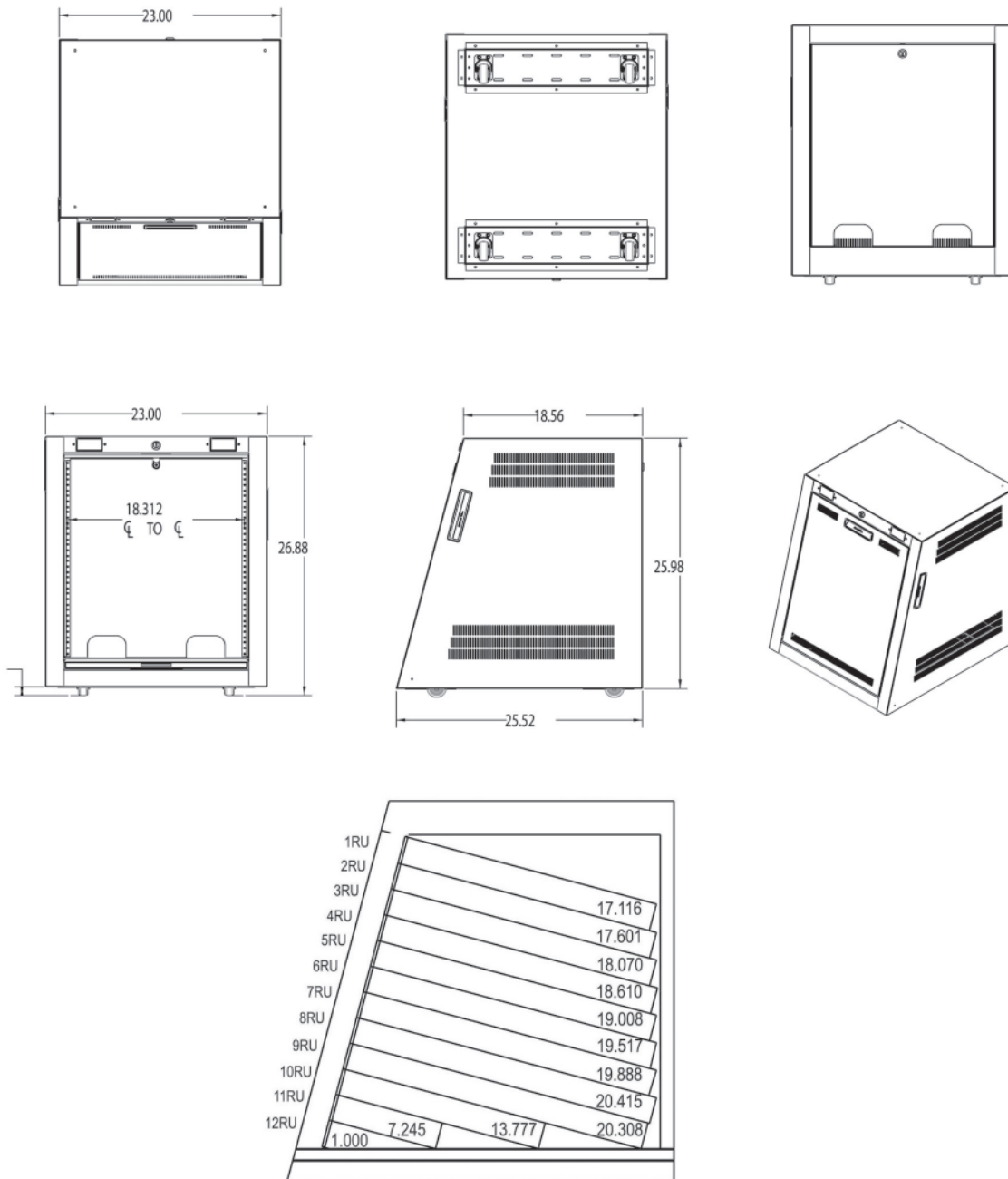
A&E Specifications:

The E.I.A./T.I.A. compliant rack shall be Lowell Model No. LPSR-1226, which shall measure 25.98 in. high without casters x 23 in. wide x 25.52 in. deep at the base. It shall be fully welded 18-gauge steel construction reinforced at all loadbearing junctures. It shall provide 12U mounting space on a 15-degree slope with each level providing a different depth for equipment. It shall have a load capacity of 250 lbs.. The rack shall include integral side handles, swivel casters, hideaway front door with keyed lock, rear access cover with keyed lock and cable entry ports, two front Decora-style cutouts with cover plates for external access to mounted switches (not included), one-pair of fixed position front mounting rails tapped 10-32, and rear mounting holes with 10-32 Tinnerman clips. Vents for natural heat dissipation shall be provided on sides, front door and rear access cover. Finish shall be black wrinkle powder epoxy.

Model Number:

Model No.	Description	Racking Space	Rack Height *	Overall Width	Overall Depth **	Load Capacity
LPSR-1226	Rollout studio rack with sloped front	12U (angled)	25.98 in / 659.89 mm	23.00 in / 584 mm	25.52 in / 648 mm	250 lbs / 113 kg

* Rack height without casters. ** Depth at base.



Maximum racking depth for each rack unit on 15° slope