

LPSR-1226

Rollout Studio Rack

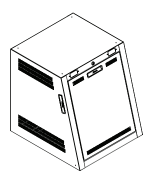
Overall Width:	23.00 inches [584 mm]
Panel Space:	12U or 21.00 inches [533 mm]
Rack Height:	25.98 inches [660 mm] without casters 26.88 [683 mm] inches with casters
Depth at Base:	25.52 inches [648 mm]
Load Capacity:	250 lbs. [113 kg]
Finish:	Black wrinkle textured powder epoxy finish



EIA



THE ROLLOUT STUDIO RACK is ideal for under desk applications. Its ergonomic design offers 12U mounting space on a 15 degree slope, which allows for easy viewing of mounted equipment from a seated position. Swivel casters provide convenient rollout access to controls. Includes front door and rear access cover, both of which open from the top.



FEATURES

CONSTRUCTION: Fully welded 18-gauge certified U.S. steel construction reinforced at all loadbearing junctions. Black wrinkle textured powder epoxy finish. The rack features an angled 15 degree slope, with each level providing a different usable depth.

FRONT: Hideaway front door with vents and key lock opens from the top and slides into the base for storage. Cutouts in rack frame (above the door) are made to accept (optional) decorator style switches, allowing easy access without opening the door.

REAR: The removable rear access cover has two cable entry ports and opens from the top. The rear door lock is keyed differently than the front door lock.

SIDES: Welded steel sides feature upper and lower vents, and recessed handles.

TOP: Solid steel welded top.

BASE: Solid steel welded base. Four swivel casters are provided for pull-out access.

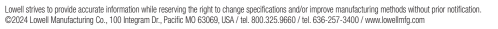
MOUNTING RAILS (FIXED POSITION): 11-gauge steel front rails are tapped 10-32, and numbered on E.I.A. spacing for easy set-up. Rear mounting holes are punched on E.I.A. spacing and include 10-32 Tinnerman clips.

CABLE MANAGEMENT: Two rear cable entry ports.

HARDWARE: Pilot point screws with captive washers.

COMPLIANCE:

- EIA/TIA compliant
- Made in U.S.A.
- Certified U.S. steel

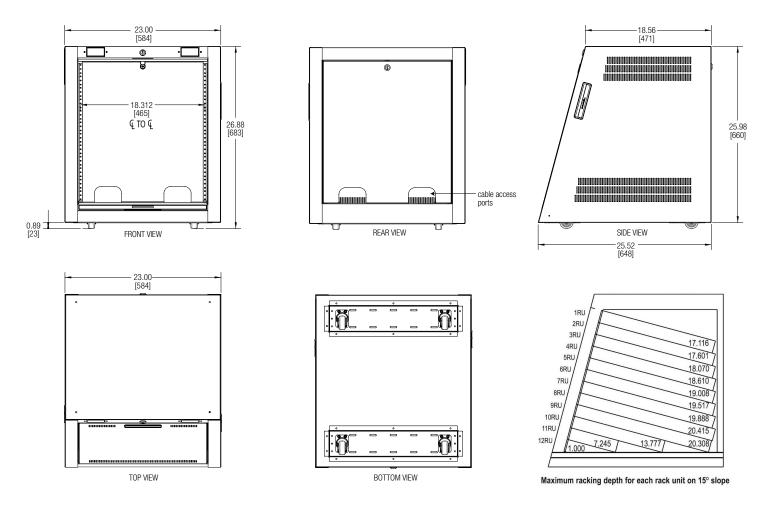






TECHNICAL DRAWINGS

Dimensions: inches [mm] unless stated otherwise.



A&E SPECIFICATIONS

The EIA/TIA compliant rack shall be Lowell LPSR-1226 with overall dimensions of 25.98"H (without casters) by 23"W by 25.52 "D (at base). Panel space shall be 12U on a 15 degree slope, with each level providing a different usable depth. Construction shall be fully welded 18 gauge steel reinforced at all loadbearing junctures, with black wrinkle textured powder epoxy finish. The rack shall include integral side handles, swivel casters, hideaway front door with keyed lock, rear access cover with keyed lock and two rear cable entry ports, two front cutouts with cover plates for optional decorator style switches (not included), 1 pair fixed position front mounting rails tapped 10-32, and rear mounting holes with 10-32 Tinnerman clips. Load capacity shall be 250 lbs. Vents for natural heat dissipation shall be provided on sides and front door.

LPSR MODEL SUMMARY

Model No.	Rack	Rack Depth (at base)	Rack Height	Rack Height	Rack Width	Front	Rear	Load Capacity
	Units	inches [mm]	(without casters)	(with casters)	inches [mm]	Mtg Rails	Mtg Holes	lbs. [kg]
LPSR-1226	12 U	25.52" [648]	25.58 [660]	26.88 [683]	23.00 [584]	1 pr.	yes	250 [113]

