The Leader in Innovative Server Racks, Rack Shelving, Rack Accessories and LAN Station / Workbench Solutions

LINIER[™] 3130 Series Swing-Out Wallmount Cabinet



6U - 3130-3-001-06

The LINIER Swing-Out Enclosures are designed to solve the everyday problems technicians have while installing and managing the immense amount of cabling that is all-too-common with datacom and telecom equipment. Don't work around the rack ... get a rack that works around you!

Economical Design	Smartly engineered to include all the features you would expect, at a competitive price point, and with the quality that comes with American manufacturing.	
90 Degree Swing-Out	Lockable enclosure can be swung out 90° from the back frame allowing access to the rear of installed equipment. This capability provides additional space and accessibility for terminating, installing and managing cables.	
Numerous Laser Knock-Outs	Strategically placed laser knock-outs provide a plethora of locations to feed copper or fiber optic cabling into the cabinet, or to install an optional fan kit for temperature control.	Standard Features • 150 lbs weight capacity
Adjustable Rails	The included set of cage nut style rails fully adjust in 1 inch increments to accommodate the various depths of equipment on the market. Additional rails are available for devices that require 4-point mounting.	 1 set of cage nut style rails Black powder coated steel 90° positive stop swing-out
Removable Side Panels	Easy-to-remove side panels provide more access for growing or changing cabling schemes, as well as offer the option for increased air flow to prevent equipment from overheating.	Locking front door Removeable, locking side
Locking Doors and Side Panels	The locking feature provides additional security for all three access points, to keep your valuable rack mounted equipment safe from unauthorized use.	panels • EIA compliant
Reversible Glass Door	Tempered safety glass door can be removed or reversed to be left or right mounted, to accommodate your particular installation	5yr limited warrantyMade in the USA