

EIA Compliant

PORS Series Pull Out Sliding & Rotating Rack

The PORS Swivel Pull Out Rack slides out a full 18" to provide access to gear with shallow depths. This unit slides in and out on either a two slide (150 LB Capacity) or a four slide (300 LB Capacity) system. The PORS will swivel a full 90 degrees as it is being pulled out, to fully access the rear of the rack mounted equipment. The rack locks closed with included hardware. Units can be purchased in any size height up to 21 space (36.75") A pair of eight space rack rails are mounted in the rear, and whatever size needed for the front is included. The unit is 19" deep and has a 18" rail to rail depth.

PORS Minimum Cabinet Dimensions - 19-1/4" Wide - 19-1/4" Depth - By Rack Height + 2-1/2"

This rack system can be custom ordered in any size rack height, and can also be custom fabricated to any width. **Rackman recommends not exceeding 21 spaces on vertical height with this system.**



PORS194-10 Shown extended & rotated



PORS194-10 Mounted in sample cabinet.

Sample Part Numbers

Part #	Description	Weight Capacity	Rack Space	Overall Unit Height	Overall Depth
PORS192-10	2 Slide Swivel System	150 lbs	10 Space - 17-1/2"	20"	19"
PORS194-10	4 Slide Swivel System	300 lbs	10 Space - 17-1/2"	20"	19"
PORS192-21	2 Slide Swivel System	150 lbs	21 Space - 36-3/4"	39-1/4"	19"
PORS194-21	4 Slide Swivel System	300 lbs	21 Space - 36-3/4"	39-1/4"	19"

Both POR Series & PORS Series systems use full ball bearing slides for easy pull out. The PORS Swivel Series has a Extruded aluminum ball bearing turn table for rotating 90 degrees. Maximum equipment depth is 18" deep.

Dash Number Represents the Rack Height Required. Overall height of unit will be 2-1/2" taller for PORS Series. Specify rack height required or overall height dimension when ordering.