Installation Instructions

RACK-MOUNT CABLE SHELF

Application

The 13517-Series Rack-Mount Cable Shelf provides a front-to-rear pathway for cables in cabinets where front-to-rear pathways are closed off or limited; as for example, in cabinets with an air dam. Cables pass through brush-sealed ports along the front of the shelf. Cable ports have a total cable pass-through area of 8 in² (52 cm²). Spools control cable bend radius and provide slack management for fiber patch cords. Cable tie-down points are provided on shelf surface.

Installation Notes

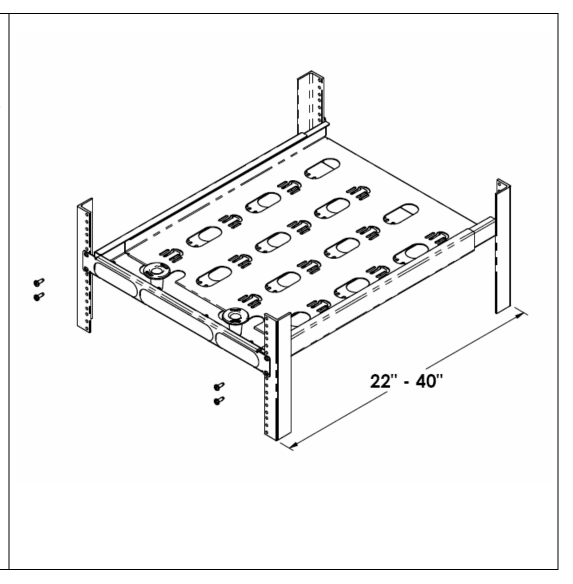
- Shelf mounts in any 19" panel-width CPI cabinet with depth spacing of mounting rails set between 22" (560 mm) and 40" (1020 mm).
- Shelf uses 1 RMU of vertical space.
- Equipment mounting screws are not included with the shelf. Use screws provided by cabinet manufacturer. Installation requires eight screws.

Tools Required

#2 Phillips drive screwdriver

Assembly Sequence

- 1. Set shelf depth so that shelf mounting flanges touch the outside surfaces of the equipment mounting rails.
- 2. Support the shelf while installing eight mounting screws (four in front, four in rear).





IIS-713517, 02/08/08, Rev. 1, D Knapp/AUP 800-834-4969 • techsupport@chatsworth.com • www.chatsworth.com

This drawing contains proprietary and confidential information and is protected by U.S. and international law. Unauthorized reproduction, disclosure or use of the drawing or the information therein is expressly forbidden except as agreed to in writing by Chatsworth Products, Inc.