



Middle Atlantic Products

EXCEPTIONAL SUPPORT & PROTECTION™

OCAP Series Clamping Rackshelf



EIA/TIA Compliant

Clamping rackshelf for cable / satellite box provides maximum heat dissipation with open-area design

Features

- Adjustable, foam padded mounting and clamping bars
- Two sizes available; two space model for higher density and three space model for greater heat dissipation
- Constructed of 16-gauge steel
- Weight capacity of 25 lbs.
- Provides superior ventilation, eliminates the need for vent panels
- Durable flat black powder coat finish



OCAP-2



OCAP-3 (shown) uses three space model for greater heat dissipation, use two space model for high density mounting

Architects' and Engineers' Specifications

EIA compliant 19" clamping rackshelf for cable / satellite box shall be Middle Atlantic Products model # OCAP - (2,3). Rackshelf shall occupy (2,3) rackspaces. Rackshelf shall feature adjustable, foam padded mounting and clamping bars to secure component while preventing scratches and allowing greater heat dissipation. Clamping rackshelf shall be constructed of 16-gauge steel with a 25 lb. weight capacity. Unit shall be finished in a durable flat black powder coat. Clamping rackshelf shall be GREENGUARD Indoor Air Quality Certified for Children and Schools. Clamping rackshelf shall be RoHS EU Directive 2002/95/EC compliant. Clamping rackshelf shall be manufactured by an ISO 9001 and ISO 14001 registered company. Clamping rackshelf shall be warranted to be free from defects in material or workmanship under normal use and conditions for the lifetime of the product.

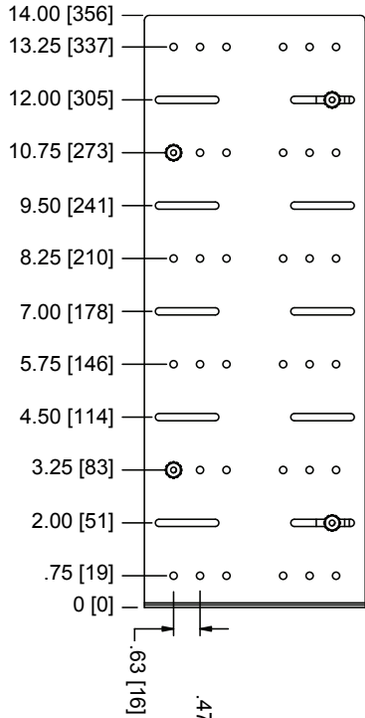
CUSTOMIZABLE SPECIFICATION CLIPS AVAILABLE AT MIDDLEATLANTIC.COM

OCAP-x basic dimensions

All dimensions in inches unless otherwise noted [bracketed dimensions are in millimeters unless otherwise noted]

Part #	A Overall Height	B Clamping Range	Qty. of fixed mounting holes
OCAP-2	3.50 [89] (2 racks/paces)	1.80 [46] - 2.56 [65]	24
OCAP-3	5.25 [133] (3 racks/paces)	2.04 [52] - 4.31 [109]	36

SIDE VIEW



FRONT VIEW

