RSH Series
custom rackmount

features:
- Custom cut to provide perfect opening
- Enhanced for superior ventilation
- Assembles easily in minutes
- Rear brackets included to prevent mounted component from sliding back
- Accepts any component up to 17-3/8” wide, iPad and iPod docks
- Choice of finishes: black brushed and anodized and black textured powder coat
- Optional rubber-lined captivating clamps available for use in mobile applications and installations in seismic zones
- Face plates may also be ordered separately (model AFACE, SFACE)
- UL Listed in the US and Canada

specifications:
EIA compliant 19” custom rackmount shall be Middle Atlantic Products model # RSH(A,S) custom fit to accommodate the component installed in RSH (A- black brushed and anodized, S- textured black powder coat). RSH series custom rackshelf shall be constructed of the following materials: vented bottoms and side panels (ears) shall be steel with a durable flat black powder coat finish, faceplate shall be aluminum. RSH Series custom rackshelf shall have a weight capacity of ___lbs. (refer to chart). Custom rackshelf shall be UL Listed in the US and Canada. Clamp kit for RSH series custom rackshelf shall be Middle Atlantic Products part # -C. Clamp kit shall be constructed of steel and finished in a durable black powder coat. Custom rackshelf shall be manufactured by an ISO 9001 and ISO 14001 registered company. Custom rackshelf shall be warranted to be free from defects in material or workmanship under normal use and conditions for the lifetime of the product.

options:
- Clamp kit for 2 space and greater models to use in mobile applications and installations in seismic zones, part # -C

Customizable specification clips available at middleatlantic.com

EIA/TIA COMPLIANT
UL Listed
PEP Eco Passport

what great systems are built on.™
A brand of Legrand
RSH Series
1 RU basic dimensions

All dimensions in inches unless otherwise noted (all dimensions in brackets are in millimeters)

<table>
<thead>
<tr>
<th>Rackspace</th>
<th>A Height</th>
<th>B Maximum Equipment Height</th>
<th>Weight Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 space</td>
<td>1.75 [44]</td>
<td>1.3 [33]</td>
<td>35 lbs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part #</th>
<th>Finish</th>
<th>Bottom Depth</th>
<th>Useable Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSH4A</td>
<td>black brushed and anodized</td>
<td>8.00 [203]</td>
<td>7.6 [193]</td>
</tr>
<tr>
<td>RSH4S</td>
<td>black textured powder coat</td>
<td>11.5 [292]</td>
<td>11.1 [282]</td>
</tr>
</tbody>
</table>

**Note:**

- ALL DIMENSIONS SHOWN IN FORMAT: INCHES [MILLIMETERS]
- (SHOWN WITH ALL FOUR STOPS PLACEMENT OPTIONAL)
- TWO STOPS REQUIRED IN BACK (SHOWN WITH ALL FOUR STOPS PLACEMENT OPTIONAL)
- SCALE 3/4
- CUSTOM CUT TO FIT YOUR COMPONENT
- 19" (MAXIMUM EQUIPMENT HEIGHT)
- SMALL DEVICE MOUNTING
- VELCRO STRIP MAX SIZE .50" BY .15"

**Legend:**

- 3/4
- 1 RU basic dimensions
- Middle Atlantic Products
- Rackspaces
- A Height
- B Maximum Equipment Height
- Weight Capacity
- Finish
- Part #
RSH Series
2-12 RU basic dimensions

all dimensions in inches unless otherwise noted (all dimensions in brackets are in millimeters)

front view

19.0 [483]

17.38 [442]

side view

tabs secure over rack ears

.51 [13]

2.52 [64]

2.33 [59] typ


17.38 [442]

shown with optional clamps, model#-C

<table>
<thead>
<tr>
<th>Rackspace</th>
<th>A Height</th>
<th>B Maximum Equipment Height</th>
<th>C Minimum Equipment Height</th>
<th>Weight Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 space</td>
<td>5.25 [133]</td>
<td>4.60 [117]</td>
<td>2.79 [71]</td>
<td>250 lbs.</td>
</tr>
</tbody>
</table>

Part # | Finish
-------|---------------------
RSH4A  | black brushed and anodized
RSH4S  | black textured powder coat
-C     | clamp kit for all above
AFACE  | black anodized face plate only
SFACE  | black textured face plate only

Bottom Depth | Useable Depth
-------------|-----------------|
11.50 [292]  | 11.1 [282]    |
14.00 [356]  | 13.6 [345]    |
15.50 [394]  | 15.1 [384]    |
17.50 [445]  | 17.1 [434]    |
20.50 [521]  | 20.1 [511]    |

measure your component
dimensions needed for component to be mounted (H, W & F), must be accurate within 1/32”

height

depth

width

what great systems are built on.™
RSH Series
iPod® basic dimensions

all dimensions in inches unless otherwise noted (all dimensions in brackets are in millimeters)