The BRK/MBRK/OBRK/RK/SRK/OSR Series 19” Equipment Racks

Features

- High quality equipment rack features a black wood grain finish
- 5/8” or 3/4” furniture grade MDF board construction (depending on model)
- Four depths available to accommodate any permanent installation
- Assemblies easily with included hardware
- Rear access panel available for 22” and 28” deep models

Architects’ and Engineers’ Specifications

**BRK/MBRK/OBRK/RK/SRK/OSR**

The BRK/MBRK/OBRK/RK/SRK/OSR Series 19” Equipment Racks

**Features**

- High quality equipment rack features an oak, maple or black wood grain finish
- 5/8” or 3/4” furniture grade MDF board construction (depending on model)
- Four depths available to accommodate any permanent installation
- Assemblies easily with included hardware
- Rear access panel available for 22” and 28” deep models

**Architects’ and Engineers’ Specifications**

**BRK/MBRK/OBRK/RK/SRK/OSR**

**Features**

- High quality equipment rack features an oak, maple or black wood grain finish
- 5/8” or 3/4” furniture grade MDF board construction (depending on model)
- Four depths available to accommodate any permanent installation
- Assemblies easily with included hardware
- Rear access panel available for 22” and 28” deep models

**Architects’ and Engineers’ Specifications**

EIA compliant Wooden Studio Rack shall be Middle Atlantic Products model # _ _ RK _ _ (refer to chart). _ _ RK _ _ shall have _ _ useable rackspaces with a _ _ overall height (refer to chart). _ _ RK _ _ shall have _ _ depth. Studio rack shall be constructed of _ _ furniture grade MDF board and shall feature a high quality _ _ wood grain laminate finish (refer to chart). Rackrail shall be equipped with one set of 11-gauge steel with tapped 10-32 holes in universal EIA spacing (2 sets included for racks with 22” and 28” depths). Assembly hardware shall be ¼ turn bolts with ¼ turn nuts for MBRK, 22” and 28” deep racks. Other racks use joint connector screws. Studio rack shall be rated to ___ lb. weight capacity. Studio Rack shall be GREENGUARD Indoor Air Quality Certified for Children and Schools. Studio Rack shall be RoHS EU Directive 2002/95/EC compliant. Studio rack shall be manufactured by an ISO 9001 and ISO 14001 registered company. Studio rack shall be warranted to be free from defects in material or workmanship under normal use and conditions for a period of 7 years.

**SRK**

EIA compliant Sloped Rolling Equipment Rack shall be Middle Atlantic Products model # SRK. Equipment rack shall provide a 16 rackspace lower bay and an upper 12 rackspace bay sloped back at a 25° angle. SRK shall be constructed of 5/8” furniture grade MDF board and shall feature a high quality black wood grain laminate finish. Pre-installed rack shall be 11-gauge steel with tapped 10-32 holes in universal EIA spacing. Assembly hardware shall be 2-1/4” joint connector screws. A hex key shall be included for assembly. Black plastic screw caps shall snap into place to cover the included hardware. Studio rack shall be rated to 200 lb. weight capacity. Studio rack includes four pre-installed casters. Studio rack shall be rated to 200 lb. weight capacity. Studio Rack shall be GREENGUARD Indoor Air Quality Certified for Children and Schools. Studio Rack shall be RoHS EU Directive 2002/95/EC compliant. Studio rack shall be manufactured by an ISO 9001 and ISO 14001 registered company. Studio rack shall be warranted to be free from defects in material or workmanship under normal use and conditions for a period of 7 years.

**OSR**

EIA compliant Sloped Rolling Equipment Rack shall be Middle Atlantic Products model # OSR. Equipment rack shall provide a _ _ rackspace (refer to chart). Equipment rack shall provide a _ _ rackspace (refer to chart) sloped at ___ (refer to chart). OSR shall be constructed of 3/4” furniture grade MDF board and shall feature a high quality Oak laminate finish. Pre-installed rack shall be 11-gauge steel with tapped 10-32 holes in universal EIA spacing. Assembly hardware shall be 2-1/4” joint connector screws. A hex key shall be included for assembly. Black plastic screw caps shall snap into place to cover the included hardware. Studio rack shall be rated to 200 lb. weight capacity. Studio rack includes four pre-installed casters. Studio Rack shall be GREENGUARD Indoor Air Quality Certified for Children and Schools. Studio Rack shall be RoHS EU Directive 2002/95/EC compliant. Studio rack shall be manufactured by an ISO 9001 and ISO 14001 registered company. Studio rack shall be warranted to be free from defects in material or workmanship under normal use and conditions for a period of 7 years.

**OPTIONS (OBRK, BRK and RK)**

- Set of four casters shall be model # RKW, RKW shall have a 150 lb. weight capacity.
- Set of 4 heavy duty casters shall be model # RKW-HD. RKW-HD shall have a weight capacity of 250 lb.
- Additional set of 4 heavy duty casters shall be model # RK-RWX (X = total # of rackspaces)

**OPTIONS (BRK, MBRK and RK)**

- Smoke glass front door shall be model # RX-GD (6, 8, 10, 12, 14, 16, 20, 28) for ___ rackspace (MI, 10, EBRK rack)
- Quick-Position™ shelf with built-in cable management slots shall be model # SH-BRK.
- Shelf mounts without rackrail for OBRK/BRK and MBRK-18” depth and accepts horizontal mounting of PD-815SC or PD-815SC-NS power strip

**OPTIONS (BRK, MBRK 22” and 28” DEPTHS)**

- Rear access panel shall be Middle Atlantic Products model # _ _ (refer to chart). Rear access panel shall be Middle Atlantic Products model # _ _ (refer to chart). Rear access panel shall be an overall height of ___ (refer to chart). Rear access panel shall be an overall height of ___ (refer to chart). Rear access panel shall be included a 2-space top vented panel and a 2-space cable management panel.
- Fan kit shall be Middle Atlantic Products model # ODFANKIT-4 (110V), or ODFANKIT-4 (220V). Fans shall displace 100 CFM of free air and replaces vented panel on rear access panel. Fan kit works with rear access panel.
### OSR basic dimensions

All dimensions in inches [Bracketed dimensions in millimeters]

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Racking Height</th>
<th>&quot;A&quot;</th>
<th>&quot;B&quot; Overall Height</th>
<th>&quot;C&quot; Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSR-16</td>
<td>16 Space</td>
<td>28.00 [711]</td>
<td>36.37 [924]</td>
<td>7º</td>
</tr>
<tr>
<td>OSR-24</td>
<td>24 Space</td>
<td>42.00 [1067]</td>
<td>50.37 [1279]</td>
<td>5º</td>
</tr>
</tbody>
</table>