PRESENTING OUR NEAREST INNOVATION

BUILDING INFORMATION MODELING CART

View digital building plans on-site with BHS Building Information Modeling Cart (BIM). This portable steel job box mounts flat screen monitors up to 55” (1397 mm), with secure cabinets for computer towers and a pullout keyboard tray. Locking swivel casters create a highly mobile display/work center for Building Information Modeling (BIM) objects, Gantt charts, and other software tools. Route power through a rear 15A power inlet to one duplex GFCI and four additional outlets (6 total).

Full-Service Mobile Office

BHS’s BIM Cart is perfect for on-site administration for construction projects, allowing users to view digital building plans in the field, even in outdoor environments.

Houses Mobile Office

This job box was designed to house a full Building Information Modeling system, complete with computers, peripherals, and up to 55-inch flatscreen monitors. It’s a complete on-site office for construction administration tasks.

Travels Easily

Non-marking casters allow users to reposition the unit where needed. A slim profile fits through standard doorways and narrow aisles.

Secures Mobile Desktop

All-steel construction and locking cabinets protect contents when not in use. Paddle locks on lower compartments prevent unauthorized access.

Indoor/Outdoor Use

Powder-coat finish is weather-resistant for outdoor applications. Vertical-door models prevent overhead glare on monitors.

CONTACT THE BHS SALES TEAM FOR MORE INFORMATION ABOUT THIS PRODUCT
Flip sheet over to learn more about this electrical solution.
Building Information Modeling Cart

High Value Storage & Mobile Workstations

- **Durable Construction**: Weather resistant heavy duty formed steel construction
- **TV Mountable**: Sealed upper cabinet includes mount for televisions up to 55”
- **Glare Reducing Door Option**: Vertical-door models prevent overhead glare on monitors
- **Integrated Lighting**: Standard fluorescent light illuminates entire work space.
- **High Load Capacity**: 1,000 lb capacity
- **Multiple Outlets**: Route power through a rear 15A power inlet to one duplex GFCI and four additional outlets (6 total)
- **Travels Anywhere**: 5” x 2” locking swivel poly casters with brake & fits through standard 32” (813 mm) doorways
- **Storage Space**: Lower cabinet includes paddle locks and one adjustable shelf per side
- **Total Secure Office Solution**: BHS’s BIM Carts have two separate lockable compartments to keep your mobile office secure so you can focus on the job
- **Mobile Office**: Pullout keyboard tray & pass-through cable holes simplify taking your desktop workstation offsite
- **Alternate Model**: Model BIM-5925-V features a top lift door with gas spring assist for securing in upright position during use

### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Width</th>
<th>Length</th>
<th>Height</th>
<th>Door Openings</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIM-5925</td>
<td>1,000 lb / 454 kg</td>
<td>58.5” / 1486 mm</td>
<td>25” / 635 mm</td>
<td>70” / 1778 mm</td>
<td>Standard Doors</td>
</tr>
<tr>
<td>BIM-5925-V</td>
<td>1,000 lb / 454 kg</td>
<td>58.5” / 1486 mm</td>
<td>25” / 635 mm</td>
<td>70” / 1778 mm</td>
<td>Vertical Doors</td>
</tr>
</tbody>
</table>

**NORTH AMERICA**: P.O. Box 28990, St. Louis, MO 63132 USA • 1.800.BHS.9500 • Fax: 314.423.6444 • sales@bhs1.com • BHS1.com

**INTERNATIONAL**: P.O. Box 12429, St. Louis, MO 63132 USA • +1 314 423 2075 • Fax: +1 314 423 3034 • sales@bhs1global.com

Specifications are subject to change without notice. ©2018 BHS, Inc. St. Louis, MO. Data Sheet: PL-7900 09/18