PC1640D6 Profiles™ Cabinet - Specification Sheet

Features
- Color and style matched to Profiles styling suite.
- Quiet close Safeseal® Gasket
- Mirrored interior with 4 adjustable glass shelves
- Includes magnetic storage area
- Includes installation hardware for recess mounting
- Can be recessed or surface mounted (surface mounting kit required)
- Electric Option Cabinet:
  - Standard knock out for 1/2" (13 mm) cable connector
  - Wired internally - Front access serviceability
  - USB charging port

Construction
- Satin anodized aluminum body
- 3 mirror design - rear of cabinet and both sides of door
- Blum 170° self-closing hinges
- Safeseal® Gasket with sealed corners on cabinet body
- Adjustable shelving at 2" (51 mm) increments

Codes/Standards Applicable
- Electric Option Models are ETL certified to:
  - UL 962
  - CSA Standard C22.2 No. 68

Dimensions
Height: 39-3/8" (1000 mm)
Width: 15-1/4" (387 mm)
Depth: 6-5/8" (168 mm) Surface, 15/16" (24 mm) Project from wall when recessed, and 3" (76 mm) Project from wall when semi-recessed

Options
- Left or Right hand hinged
- Electric includes two USB (3 amp max combined) and 120VAC outlet in Interior
- Other widths / heights / depths available

Installation Options
Recessed Mount - Rough Opening - 38-5/8" H x 14-1/2" W x 6" D (981 mm H x 368 mm W x 152 mm D)
Semi-Recessed Mount - Rough Opening - 38-5/8" H x 14-1/2" W x 4" D (981 mm H x 368 mm W x 102 mm D)
Reference Surface Mount Kit when ordering
MSMK40D6SRP – Plain Mirror Kit
MSMK40D6SR## – Decorative Kit
Surface Mount - Reference Surface Mount Kit when ordering
MSMK40D6B – Beveled Mirror Kit
MSMK40D6P – Plain Mirror Kit
MSMK40D6## – Decorative Kit
Gangs to Profiles Mirror - Reference Profiles Mirror Ganging Kit when ordering - PMGKIT
Gangs to M Series Cabinet - Reference M Ganging Kit when ordering - MGKIT
Gangs to M Series Lighting - Reference Ganging kit for the particular light option when ordering

Model Number Key
<table>
<thead>
<tr>
<th>Profiles</th>
<th>Cabinet</th>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
<th>Frame Width</th>
<th>Hinge Location</th>
<th>Options</th>
<th>Metal Frame Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>C</td>
<td>16</td>
<td>40</td>
<td>D6</td>
<td>T = 3/4&quot;</td>
<td>L = Left</td>
<td>N = Non-Electric</td>
<td>76 = Chrome</td>
</tr>
</tbody>
</table>

Example: Ganging Cabinet-to-Lights Arrangement

Example: Ganging Cabinet-to-Cabinet Arrangement

USA/Canada: 1.800.877.2376  www.robern.com
### Electrical System

Electrical system requirement for electric option cabinets
- Source: 120 VAC 60HZ 20 GFI circuit
- Load: 120 VAC 15A max.
- Field wire location as shown in drawing
- 1/2" conduit (Ø 7/8" actual) electrical knockout location shown below
- USB charging port

### Optional Accessories

- Assorted glass bins:
  - Small (GLASSBIN3.25)
  - Medium (GLASSBIN5.25)
  - Large (GLASSBIN8.5)
- Pull-out Magnifying Mirror – POMM
- Push-to-open Kit - MPUSHKIT
- Safety Lock Box - SLB
- Swing out Magnifying Mirror – SOMM
- Razor/phone holder – MA-TRAY2.5
- 3 tier tray, 3 inch – MA-TRAY3
- 3 tier tray, 5 inch – MA-TRAY5

---

**Electrical system requirement for electric option cabinets**

- **Source:** 120 VAC 60HZ 20 GFI circuit
- **Load:** 120 VAC 15A max.
- Field wire location as shown in drawing
- 1/2" conduit (Ø 7/8" actual) electrical knockout location shown below
- USB charging port

**Electrical system requirement for electric option cabinets**

- **Source:** 120 VAC 60HZ 20 GFI circuit
- **Load:** 120 VAC 15A max.
- Field wire location as shown in drawing
- 1/2" conduit (Ø 7/8" actual) electrical knockout location shown below
- USB charging port

**Optional Accessories**

- Assorted glass bins:
  - Small (GLASSBIN3.25)
  - Medium (GLASSBIN5.25)
  - Large (GLASSBIN8.5)
- Pull-out Magnifying Mirror – POMM
- Push-to-open Kit - MPUSHKIT
- Safety Lock Box - SLB
- Swing out Magnifying Mirror – SOMM
- Razor/phone holder – MA-TRAY2.5
- 3 tier tray, 3 inch – MA-TRAY3
- 3 tier tray, 5 inch – MA-TRAY5