Wiremold Electrical Systems conform to and should be installed and properly grounded in compliance with requirements of the current National Electrical Code, Canadian Electrical Code or codes administered by local authorities.

All electrical products may represent possible shock or fire hazard if improperly installed or used. Wiremold electrical products are UL Listed to U.S. and Canadian safety standards, made for interior use only, and should be installed in conformance with current local and/or the National Electrical Code.

Use a #8 (5/16 inch head size) flat head fastener or equivalent to attach the raceway and fittings to the mounting surface.

Wiremold Electrical Systems conform to and should be installed and properly grounded in compliance with requirements of the current National Electrical Code, Canadian Electrical Code or codes administered by local authorities.

All electrical products may represent possible shock or fire hazard if improperly installed or used. Wiremold electrical products are UL Listed to U.S. and Canadian safety standards, made for interior use only, and should be installed in conformance with current local and/or the National Electrical Code.

Use a #8 (5/16 inch head size) flat head fastener or equivalent to attach the raceway and fittings to the mounting surface.

Utiliser une attache à tête plate de calibre 8 (tête de 7.9mm) ou une fixation équivalente pour assujettir le canalisation à la surface de montage.

Use un sujetador de cabeza plana No. 8 (tamaño de cabeza: 7.9mm) o su equivalente para unir la canaleta a la superficie de montaje.

<table>
<thead>
<tr>
<th>RACEWAY FILL CAPACITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NO. 10</strong></td>
</tr>
<tr>
<td>V500 THHN, THWN</td>
</tr>
<tr>
<td>V700 THHN, THWN</td>
</tr>
</tbody>
</table>

Wood, Boiserie, Madera
Drywall, Cloisons, Pared Seca
Masonry, Bâtisse, Mamposteria
Tile, Carreiaje, Azulejos