Blum Heavy-Duty Full-Extension TANDEM Drawer Slides must be mounted directly to the cabinet sides (in frameless box cabinet construction) or to slide-length spacer blocks securely attached to the cabinet sides (in cabinets that have face frames). Do not use rear mounting brackets.

Full Overlay Applications
1. Position one drawer slide cabinet member so it is set back 1/8" from the front edge of the cabinet face. If the cabinet has a face frame, rest the front of the slide on the face frame cross rail.

2. Make sure the drawer slide cabinet member is level from front to back and attach it to the cabinet side or spacer block with screws.

3. Repeat for other drawer slide member.

Inset Applications
1. Position one drawer slide cabinet member so it is set back from the cabinet face a distance equal to the thickness of the drawer face plus 1/8". If the cabinet has a face frame, make sure the bottom of the drawer slide cabinet member is even with the face frame cross rail.

2. Make sure the drawer slide cabinet member is level from front to back and attach it to the cabinet side or spacer block with screws.

3. Repeat for other drawer slide member.

Drawer Component
(For 1/2" thick drawer sides)
1. Cut two 1\(\frac{1}{8}\)" wide notches in the drawer back so they're flush with drawer side and drawer bottom.  
   Note: 1/2" bottom recess and 9/16" bottom clearance are required.

2. Drill 1/4" diameter x 3/8" deep holes in drawer back for metal locator tabs.

3. Install the front locking devices to the bottom of the drawer as shown.

4. To adjust drawer height, press up on adjustment lever and push toward back of drawer. Maximum adjustment 1/8".

Note: Drawer side material thickness may vary. Precise measurement of drawer side material thickness should be used when calculating outside drawer width using the table at top right. Inside drawer width must equal opening width minus 1\(\frac{3}{8}\)" for TANDEM to align and function optimally.

Calculating Outside Drawer Width

<table>
<thead>
<tr>
<th>For Drawer Thickness</th>
<th>5/8&quot;</th>
<th>9/16&quot;</th>
<th>1/2&quot;</th>
<th>7/16&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deduct from Interior Width</td>
<td>3/8&quot;</td>
<td>9/16&quot;</td>
<td>5/8&quot;</td>
<td>3/4&quot;</td>
</tr>
</tbody>
</table>

Example: 24" interior cabinet width and 5/8" drawer thickness would be calculated as such: 24" - 3/8" = 23\(\frac{3}{8}\)" outside drawer width