Lift-A-SYST® II

For light to medium weight flip-up counters (12 - 72 lbs.)

OVERVIEW

The Lift-A-SYST® II counterbalance is designed to provide assisted lifting force and mid-span balancing, allowing safety and usability for flip-up counter users.

FEATURES AND BENEFITS

- Provides maximum safety for hinged countertops
- One piece construction
- Low profile design
- Minimal hardware required
- All aluminum and stainless steel, black finish
- Easy mounting and adjusting
- Hidden bolt for arm attachment
- Maintenance free
- Die Wall Kit available (sold separately)

APPLICATIONS

- Restaurants
- Bars and Nightclubs
- Hotels and Motels
- Resorts and Casinos
- Hospitals and Medical Centers
- Schools and Universities
- Libraries
- Cafeterias
- Reception Areas
- Work Stations
- Stadiums and Concert Arenas

For use on MDF, wood, stainless steel and solid surface counters.

Neutrally balances and controls movement of flip-up counter from zero to 90 degrees.

Die Wall Kit is to be used when the mounting surface is narrower than the unit.

See installation instructions for proper use.
Calculate the Weight of the Flip-up Counter

Measure all countertop components, including the trim and substrate material. Add measurements to the table to calculate the countertop weight.

<table>
<thead>
<tr>
<th>Countertop:</th>
<th>Length (in)</th>
<th>X</th>
<th>Width (in)</th>
<th>X</th>
<th>Thickness (in)</th>
<th>X</th>
<th>Density (lbs. / in³)</th>
<th>X</th>
<th>Weight (lbs.)</th>
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<tbody>
<tr>
<td>STONE</td>
<td>___</td>
<td>X</td>
<td>___</td>
<td>X</td>
<td>___</td>
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<td>___</td>
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<td>X</td>
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<td>0.0613</td>
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<td>X</td>
<td>___</td>
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<tr>
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<td>___</td>
<td>X</td>
<td>___</td>
<td>Thickness (in)</td>
<td>X</td>
<td>Density (lbs. / in³)</td>
<td>X</td>
<td>Weight (lbs.)</td>
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<td>X</td>
<td>0.162</td>
<td>X</td>
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</tr>
</tbody>
</table>

Total Countertop Weight (lbs.) =

www.CBAL.com has an online calculation tool with even more material options!!!

Lift-A-SYST® II Model Selection Chart

Measure all components including trim and substrate material. Add measurements to the table above to calculate countertop weight. Find weight and span intersection on the chart to identify Lift-A-SYSTe II model.

Use Counter-A-SYSTe for sizes larger than LAS 526. Go to counterasyst.com or call (215) 957-9260 for more information.