Rapid Ring™ self-adjusting pre-fab ring
Run rings around your competition

Presenting the fastest, profit-friendly pre-fab solution

Now you can win tight bids and beat the profit squeeze with our revolutionary Rapid Ring self-adjusting ring.

Here’s how it works for you:
- Installs in as little as 15 seconds
- Compresses your project schedule
- Yields significant time and cost savings
- Helps increase your profits

Learn more about the ring that will make you more competitive at www.cooperbline.com/RapidRing

Available for 1-Gang, 2-Gang, 3-Gang and 4-Gang SKUs
Rapid Ring™ self-adjusting pre-fab ring

Easy 4-step installation: the ultimate time-saver

Features

- Self-adjusting to various wall thickness and types of tile
- Easy off, quick release protective plate
- Works with wall thickness up to 2”
- Completely tool-free trim-out phase
- Manufactured in the USA with union-made assemblies
- Fits most standard boxes and brackets
- One-source supplier for full line of 1- to 4-gang product offering
- Easy to route around raised surface on the protective plate
- UL Listed for U.S. & Canada

Support

With a prompt quote response, short lead time and fast jobsite delivery, we provide our customers with the solution they need, when they need it. To learn more about how you can benefit from this revolutionary pre-fab solution, talk to one of our representatives today:

Phone: 800-851-7415
www.cooperbline.com/rapidring

Covered by and/or for use under one or more of the following U.S. patents: 8,575,484, 8,658,894

IMPORTANT

It is STRONGLY recommended that the compatibility of all components used be verified by the installer prior to installation through utilization of a mock-up wall using all components to simulate the final installation. Failure to do so may result in improper or undesirable final installation of the sleeve assembly and require substantial rework of the installation. The wide range of variables (electrical box type and size, knockout size and location, box mounting bracket, cable and conduit connector size and location, number and size of wires, type and size of wire connectors, finished wall thickness, wiring device type and quantity, etc.) may prevent proper final installation, create insufficient wire space, cause damage to the wall surface and/or support bracket, or cause conductor insulation damage.

Product Chart

<table>
<thead>
<tr>
<th>Wiring Device Qty</th>
<th>Electrical Box</th>
<th>For Use With</th>
<th>Box Plate¹</th>
<th>Sleeve², ³</th>
<th>Sleeve Extender⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4&quot; sq.</td>
<td>B1RRP4C</td>
<td>78205168758</td>
<td>B1RR</td>
<td>B1RRE</td>
</tr>
<tr>
<td></td>
<td>4-11/16&quot; sq.</td>
<td>B1RRP5C</td>
<td>78205168760</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>4&quot; sq.</td>
<td>B2RRP4C</td>
<td>78205168759</td>
<td>B2RR</td>
<td>B2RRE</td>
</tr>
<tr>
<td></td>
<td>4-11/16&quot; sq.</td>
<td>B2RRP5C</td>
<td>78205168761</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3-gang²</td>
<td>B3RRPC</td>
<td>78205168762</td>
<td>B3RR</td>
<td>B3RRE</td>
</tr>
<tr>
<td>4</td>
<td>4-gang²</td>
<td>B4RRPC</td>
<td>78205168763</td>
<td>B4RR</td>
<td>B4RRE</td>
</tr>
</tbody>
</table>

1. Protective plate included with box plate.
2. Wall thickness range: ½” minimum to 1-¾” maximum.
3. Stop plates included with sleeve.
4. Sleeve extender is an optional accessory to extend maximum wall thickness range to 2” (order separately, mounting hardware included).
5. Minimum electrical box depth is 2-¼”.
6. Keyhole knockouts allow use on 2-gang electrical box.
7. Keyhole knockouts allow use on 3-gang electrical box.
8. Not compatible with Iberville™ 4” sq. electrical box.

Push the device assembly — and you’re done!