IPS Corporation’s Rain and Repair Collars are an economical solution that can be used on newly installed pipe vent flashings, creating a two-collar system to enhance the life of the roof flashing sealing collar. The second collar protects the main flashing seal from damaging UV rays and pipe movement, and provides a secondary water tight seal around the vent pipe. In addition, IPS Rain Collars can be used to instantly repair a leak on a weathered or damaged collar, until the flashing can be replaced.

To install an IPS Rain Collar:

1. Identify your pipe size and match to size printed on the top of the rain collar; then determine if a ring needs to be removed for proper fit when using multi-size collars

2. If removal of ring is required, use pliers to simply grab the tab adjacent to the pipe size required, push down to separate at the score, and then pull up to remove the ring

3. Slide the rain collar over the pipe on top of the existing new or leaking flashing

Scan QR code to view Rain & Repair Pipe Collar installation video
RAIN & REPAIR PIPE COLLAR  |  Multi-Size Rain Collars

PRODUCT FEATURES

- Large size covers the entire existing elastomer collar
- Eliminates the need for a messy mastic or caulking repair job
- Protects the main flashing collar from UV damage
- Instantly repairs the elastomer sealing collar on all types of residential “no caulk” roof vent flashings
- Economical solution with a Limited Lifetime Warranty

HIGHLIGHTS

- One collar fits multiple size pipes with use of pull tab
- Fully tested for ultraviolet, ozone & weather resistance

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>DESCRIPTION</th>
<th>MODEL</th>
<th>UPC</th>
<th>UNITS/CASE</th>
<th>LBS/CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>81720</td>
<td>3 N 1&quot; Rain Collar for 1 ¼&quot;, 1 ½&quot;, 2&quot; or 3&quot; Vent Pipe</td>
<td>RC31</td>
<td>012181-817209</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>81722</td>
<td>Collar for 3&quot; or 4&quot; Vent Pipe</td>
<td>RC34</td>
<td>012181-817223</td>
<td>20</td>
<td>5</td>
</tr>
</tbody>
</table>