Shower and Floor Drain

Product description
- An economical solution to address shower and floor drain applications
- The same trusted firestop material as the tub box
- Two variations: (1) extended sleeve and (2) hub coupling
- Designed to accommodate solvent welding to 2” PVC pipes

Product dimensions
- Extended Sleeve: 5-3/4” base diameter, 8” height
- Hub Coupling: 5-3/4” base diameter, 2-13/16” height

Application dimensions
- Extended Sleeve: 2-3/8” inner diameter (for use with 2” PVC pipe)
- Hub Coupling: 2-3/8” inner diameter (for use with 2” PVC pipe)

Minimum slab thickness
- 4-1/2”

Color
- Extended Sleeve: red flange with white extended sleeve
- Hub Coupling: red flange with white hub coupling

Aerator Adapters

Product description
- When used in conjunction with the appropriate cast-in place device, creates an underside void for the installation of a single stack waste pipe aerator system

Product features
- Up to a 4-1/2” recess created in the slab to reduce final ceiling height
- Allows for vertical, horizontal and angle movement to simplify plumbing installations
- Excellent sound insulation

For use with
- Soil and Aerator assemblies

Technical Data Aerator-Adapter

<table>
<thead>
<tr>
<th>Product dimensions (LxWxH)</th>
<th>Aerator-Adapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>3”: 6” x 6-7/8” x 3”</td>
<td></td>
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<tr>
<td>4”: 6” x 8-3/4” x 4-1/2”</td>
<td></td>
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<tr>
<td>Void created</td>
<td></td>
</tr>
<tr>
<td>3”; 5-3/4” x 2-3/8” (DxH)</td>
<td></td>
</tr>
<tr>
<td>4”; 5-7/8” x 7.5” x 4-1/2” (LxWxH)</td>
<td></td>
</tr>
<tr>
<td>Minimum slab thickness</td>
<td>4-1/2”</td>
</tr>
<tr>
<td>Color</td>
<td>Red</td>
</tr>
</tbody>
</table>
| Storage                    | Store in dry location

Note: Before purchasing aerator adapters for your project, please confirm the following:
- Aerators may be employed on the project as per local codes and construction allowances
- Minimum concrete floor slab thickness

Instructions for use
1. Secure the assembly to the floor deck using nails or screws.
2. Attach the Aerator Adapter to the appropriate cast-in place device.
3. Before pouring concrete, confirm that the cover cap of the assembly is properly secured. This will help prevent flowing concrete into the CP 680-P/M during the concrete pour.
4. Complete installation by installing cast iron aerator and pipe.

Notice
- Before handling, read Material Safety Data Sheet and product label for safe usage and health information.
- Instructions below are general guidelines — always refer to the applicable drawing in the UL Fire Resistance Directory or Hilti Firestop Systems Guide for complete installation information.

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