The PermaFloor PAW SOFT Urethane Floor System is an elastomeric flooring system that can be installed direct to concrete or can be installed over rolled rubber base. This unique textured floor system contains an anti-skid element that won't hurt pads, paws or hooves. It is perfect when additional slip resistance is needed or when a softer more forgiving floor is desired. A great choice for dog daycare facilities as well as large animal treatment areas.

FOR MORE INFORMATION:
937-780-1075 • info@PermaTekCoatings.com • www.AnimalCareFlooring.com
PAW SOFT USING PADENPOR®. ENGINEERED BY ABACUS.
Urethane Finished

SYSTEM OPTIONS:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cove Bases</td>
<td><a href="#">Cove Bases</a> is the most common</td>
</tr>
<tr>
<td>Antimicrobial</td>
<td>Yes</td>
</tr>
<tr>
<td>Vapor Mitigation/Moisture Suppression System</td>
<td>Yes</td>
</tr>
<tr>
<td>Rubber Base</td>
<td>Available in multiple sizes from 3/16”- 7/8”</td>
</tr>
<tr>
<td>Waterproofing Membrane</td>
<td>Yes</td>
</tr>
<tr>
<td>Topcoats</td>
<td>Yes</td>
</tr>
<tr>
<td>Textured Surface for Slip Resistance</td>
<td>Yes</td>
</tr>
</tbody>
</table>

TEXTURE

4 Main Categories of Finish Textures
(Textures can be combined):

- **1. Texture A**: Smoothest finish.
- **2. Texture B**: Mid-level slip resistant finish.
- **3. Texture C**: Highest-level slip resistant finish.
- **4. Custom Textures**: Can be engineered to meet specific design requirements.

*A mock-up is recommended as the best way to ensure customer satisfaction.*

www.AnimalCareFlooring.com
PAW SOFT USING PADENPOR®. ENGINEERED BY ABACUS.
Urethane Finished

FACTS ABOUT PRODUCT:
• A best seller for dog day care facilities, rehabilitation rooms, training areas and large animal holding and surgery rooms.
• A thick durable system that provides greater cushioning than standard polymer products.
• Contributes to a quieter room.
• Exceptional slip and chemical resistance.

As with all PermaFloor systems, it is seamlessly finished to promote a more hygienic option and offers protection against a wide range of chemicals.