AmGrip anti-slip matting

Ammeraal Beltech is a leader in process and conveyor belting solutions.

Working closely with OEMs and end users of logistics and automation systems for airport projects, Ammeraal Beltech has developed: AmGrip anti-slip matting.

Exhaustive tests of the AmGrip matting for safety floor covering have proven AmGrip’s effectiveness and durability in many different uses.

Main features
• Excellent abrasion resistance
• Outstanding slip resistant surface
• Oil and chemical resistant
• UV resistance

Benefits
• Hard-wearing surface
• Enduring anti-slip
• Very long life time

Typical applications
• In airport jetties and gangways for a safe approach and take-off
• All slippery surfaces with intensive use: stairways, seaport boarding bridges, production plants, ladders and machine footplates
• Designed for indoor and outdoor use to withstand dry, wet and oily environments
Technical information

**CMM067 AmGrip anti-slip matting**

<table>
<thead>
<tr>
<th>Base</th>
<th>polyester fabric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover material</td>
<td>hard wearing polyurethane</td>
</tr>
<tr>
<td>Surface</td>
<td>high grip, enduring anti-slip</td>
</tr>
<tr>
<td>Slip resistance</td>
<td>class R13 (&gt; 35°F) according DIN 51130</td>
</tr>
<tr>
<td>Color</td>
<td>black</td>
</tr>
<tr>
<td>Thickness</td>
<td>0.12 in</td>
</tr>
<tr>
<td>Weight</td>
<td>0.57 lbs/ft²</td>
</tr>
<tr>
<td>Standard width</td>
<td>47.24 in</td>
</tr>
<tr>
<td>Length</td>
<td>max. 131 ft</td>
</tr>
</tbody>
</table>

Installation instructions

AmGrip anti-slip matting can be custom cut with a standard utility knife to fit particular requirements. Cut the mat from the backside to avoid wear on the knife blade.

Use a universal adhesive applied by brush or spatula (for example on aluminium SABA Unitix AV).

Cleaning instructions

To provide maximum slip resistance, the surface of the AmGrip anti-slip matting must be kept clean. The frequency of cleaning required will be dictated by conditions of use and the amount of traffic. The following are general guidelines:

- Clean the floor area with a brush to remove all grease and debris.
- Apply warm water and clean the top surface with a stiff bristle deck brush.
- Scrub as necessary to remove all grease, oil and debris.

Applications: