Protecting Your High Traffic Vehicle Deck, Season After Season

GacoFlex

GacoAutoDeck
Polyurethane Waterproofing

800 331 0196
gaco.com
What is GacoRoofFoam?

GacoRoofFoam is a closed cell monolithic polyurethane foam which bonds to the substrate of any shape, size or slope of roof and becomes part of the structure. It is manufactured in a variety of densities to accommodate even the most unique roof designs.

GacoRoofFoam creates a seamless barrier which can be varied in thickness to create a positive slope to drain on flat roofs.

Specially Formulated to Provide the Longest Lasting Vehicular Traffic Deck

GacoAutoDeck is a plural component, custom-formulated system – all components share the same physical properties, creating a vertically integrated and chemically bonded monolithic membrane.

GacoAutoDeck systems are fully adhered, seamless protective membranes which will withstand years of adverse weather and normal traffic abuse. Incorporating tough GacoFlex polyurethane coatings along with GacoShell granules, GacoAutoDeck systems are designed specifically for vehicular wear applications.

Protects and Strengthens

GacoAutoDeck Systems Pass the Test for Integrity and Durability

From the tenacious adhesion of our sealer/primer system, to the amazing physical properties of GacoShell granules, to our fully-adhered, durable top coat – the GacoAutoDeck system components are designed to bond together with nearly identical elongation, tensile strength, and hardness to lock in protection from harsh weather, salt, oil and heavy traffic. They are tough yet flexible, so they can expand and contract along with normal structural movements.

Specially Formulated to Provide the Longest Lasting Vehicular Traffic Deck

GacoAutoDeck is a plural component, custom-formulated system – all components share the same physical properties, creating a vertically integrated and chemically bonded monolithic membrane.

UV-Resistant GacoFlex U64

Where excellent weathering, toughness, good solvent resistance and fire retardance are needed, U64 is the product of choice. U64 is UV and hydrolytically stable. This user-friendly two component coating can be applied by squeegee or sprayer.

<table>
<thead>
<tr>
<th>Property</th>
<th>ASTM Test</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile Strength</td>
<td>D412</td>
<td>2100 ± 100 psi</td>
</tr>
<tr>
<td>Elongation</td>
<td>D412</td>
<td>400% ± 25%</td>
</tr>
<tr>
<td>Hardness</td>
<td>D2240</td>
<td>90 ± 5 Shore A</td>
</tr>
<tr>
<td>Tear Resistance</td>
<td>D624 (Die C)</td>
<td>375 ± 25 lb./in.</td>
</tr>
</tbody>
</table>
GacoAutoDeck
Setting the Standard for Long-Wearing Performance

Penetrating GacoFlex Primer/Sealer System – Adheres Flawlessly
Each formula is designed to provide an unbreakable bond to the substrate.

GacoFlex Polyester Reinforcing Tape – Protects and Strengthens
Made from fusion bonded fibers, this seam tape bridges cracks and irregular surfaces to protect and strengthen stress points in your deck.

The GacoShell Advantage

ALUMINUM OXIDE: 60,000 traffic cycles
SAND: 60,000 traffic cycles
COURSE SAND: 45,000 traffic cycles
GACOSHELL AGGREGATE: 120,000 traffic cycles

GacoShell – Stays Intact Where Other Textures Fail
The unique shape and physical properties of these walnut shell granules cause them to wear evenly with the coating and remain embedded under pressure, thus keeping your system watertight long after other aggregates have “kicked out” of other decking membranes.

Performing With Excellence
Every component in the Gaco fully-integrated system – sealer, primer, tape, granule and top coat – has been custom designed to perform an important function in the GacoAutoDeck system.
Gaco Western is a recognized leader in innovative silicone roofing systems, and offers best-of-class waterproofing and insulation solutions for a variety of commercial, industrial and residential applications. Founded in 1955, Gaco Western remains today a family-owned business with its roots in technology and product innovation.

Please refer to Gaco Western Specifications available at gaco.com for detailed installation instructions.