Marina Deck has one of the highest degrees of slip-resistance ever measured for walkways

Marina Deck

...designed for the future
Marina Deck

Installations

Marina Deck is lightweight, non-conductive, non-slip, impact resistant, and unlike timber, will not rot or need any further treatment. Marina Deck is ideal for new builds, or as a replacement for timber decking.

High performance fibreglass materials have demonstrated a proven ability to withstand the harsh side effects of marine conditions better than almost all other materials. For many years, fibreglass has been reliably used in traditionally corrosive industries such as chemical processing, plating and yacht and boat building construction.

Leisure Applications

As well as its’ anti-slip surface which allows full drainage, the open mesh looks great, suits a wider range of footwear and is pet friendly.
Marina Deck is an extremely tough, durable decking material with a life span of over 50 years, and has been designed to withstand the rigours of marine environments. It also has incredible slip resistant properties and is ideal for steep gangways.

Applications:
- Pontoon decking
- Entrance gangways
- Fingers
- Jetties
- Fuelling areas
- Piers
- Walkways
- Brows

Benefits:
- Anti-slip surface
- Improves marina asset value
- Reduces insurance premiums
- Suits any footwear
- Simple to install
- Low maintenance
- Long lifespan
- Corrosion resistant

UK Prime Minister David Cameron discussing eco-friendly decking products with Dura Composites MD Stuart Burns.

HRH Queen Elizabeth II visits newly decked Cowes Marina.
Marina Deck will transform existing slippery pontoon decking into an exceptionally safe walking surface.
Marina Deck is suitable for commercial and leisure applications and can be specified for new or replacement decking projects where safe anti slip qualities are required for walking surfaces.
Marina Deck: Anti Slip, 50+ Year Life Span, Minimal Maintenance & Easily Installed.
Marina Deck is specified for pontoon decking projects, where safe anti-slip qualities are required for walking surfaces in exposed areas over water.
“Apart from fibreglass grating surfaces being exceptionally sure footed, there is virtually no maintenance and all that is required to keep the surface in pristine condition is an occasional jetwash.”

Chris Refoy - RNLI
Fibreglass Marina Deck has one of the highest degrees of slip resistance ever measured for a walking surface.
Fibreglass anti slip decking for pontoons, piers, jetties, gangways and brows.

Fibreglass Marina Deck has a proven gritted, maximum anti slip surface which has one of the highest degrees of slip resistance ever measured for a walking surface, especially in wet, oily and icy conditions. The integral gritted non-slip surface provides a long lasting protection and is the ideal replacement for traditional timber decking materials.
Marina Deck Mini Mesh

The Mini Mesh pontoon decking features an anti-slip surface which has a 12mm open mesh to allow full drainage. It complies with the European 15mm ball falling test and so minimises the risk of losing small objects. It is suitable for leisure or commercial applications.

Panel Thickness (mm)

<table>
<thead>
<tr>
<th></th>
<th>14</th>
<th>22</th>
<th>30</th>
<th>38</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mini</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

Marina Deck Micro Mesh

The Micro Mesh pontoon decking features an anti-slip surface with an 8mm open mesh which still allows full drainage. The smaller open mesh size heightens the aesthetic appeal whilst also suiting a wider range of footwear and is pet friendly. It is especially suited to use in leisure marina pontoons and entrance walkways.

Panel Thickness (mm)

<table>
<thead>
<tr>
<th></th>
<th>14</th>
<th>22</th>
<th>30</th>
<th>38</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micro</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

Marina Deck Solid Top

The Solid Top pontoon decking has a solid surface for improved durability & strength, especially in commercial environments. Solid Top not only enhances the appearance of a Marina environment but also improves safety standards with an anti-slip surface which has one of the highest degrees of slip resistance ever measured for a walking surface.

Panel Thickness (mm)

<table>
<thead>
<tr>
<th></th>
<th>18</th>
<th>25</th>
<th>30</th>
<th>35</th>
<th>45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

Colours

Standard colours are Green, Grey and Sand, other RAL colours available on request for volume orders.

Note: Due to the printing process colours shown are a guide only.

Anti-Slip Surface

Angular Quartz is integrally bonded to the top surface, which produces an extremely long-lasting hardwearing finish. This gritted anti-slip texture has one of the highest degrees of slip resistance ever measured for a walking surface.

BS Test Results

The British Standard 4592 test was devised to test and assess the slip resistance of industrial type flooring intended for use in water and wet areas. A Co-efficient of friction (CoF) is calculated by determining the mean angle of inclination that an operator can safely maintain when the flooring is subjected to a continuous stream of water.

British Standard Slip Resistant Test Results

- Marina Deck
- Hardwood timber
- Metal grating

www.duracomposites.com - info@duracomposites.com - Tel: +44 (0)1255 423401
Mini Mesh Marina Deck is available as a 14mm Topping which has been designed to be fitted on top of existing "structurally sound" decking materials such as timber, aluminium, concrete, steel etc., thereby saving installation time.

It will transform an existing slippery decking into an exceptionally safe walking surface, vastly improving marina safety standards for berth holders and employees. Marina Deck is also suitable for commercial & leisure applications.

A full range of 316 grade stainless steel hold-down clips, clamps and panel-to-panel joiners are available.

Self drilling, self tapping screws for fixing to metal & steel structures. Suits all hold down clips

Stainless steel dome headed surface mounted fixings for use with standard Marina Deck Grating products

Stainless Steel Square and ‘M’ holding down clip

Available Winter 2014

Available Winter 2014