Composite Surfacings Films

Protective and aerodynamically smooth composite surfacing films

TenCate TC235SF-1 composite surfacing films feature:

Composites surfacing films provide an important protective layer, and are essential for:

- Lightning strike protection
- Surface protection
- Aerodynamic surfacing
- UV protection*
- Paint adhesion

* With secondary paint/primer layers.

PRODUCT DETAIL

<table>
<thead>
<tr>
<th>Standard width</th>
<th>0.91 m (36”) for lightning strike version and 1.27 m (50”) for standard surfacing film</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard film weight</td>
<td>150gsm (0.03 psf)</td>
</tr>
<tr>
<td>Foil weight</td>
<td>142 or 195gsm (0.029 or 0.040 psf)</td>
</tr>
</tbody>
</table>

(1) Other configurations may be available upon request.

TenCate’s composite surfacing films are offered with an optional lightning strike protection layer which is protected by the composite surfacing film.

TenCate’s composite surfacing films minimizes the core mark through of honeycomb core on composite surfaces.

© 2018. All data given is based on representative samples of the materials in question. Since the method and circumstances under which these materials are processed and tested are key to their performance, and TenCate has no assurance of how its customers will use the material, the corporation cannot guarantee these properties. TenCate®, TenCate AmberTool®, TenCate Cetex®, TenCate MicroPly™, and all other related characters, logos, and trade names are claims and/or registered trademarks of Koninklijke Ten Cate B.V. and/or its subsidiaries in one or more countries. Use of trademarks, trade names, and other IP rights of Royal TenCate without the express written approval of TenCate is strictly prohibited.