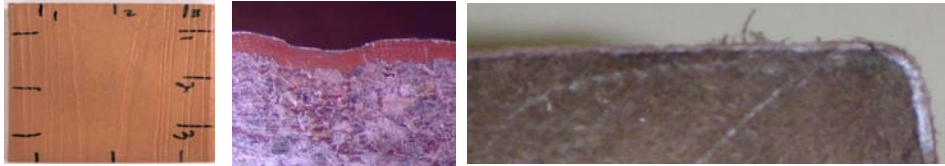


<p>Product</p>	<p>Fiberon® Horizon® Decking with PermaTech™ Innovation</p>
<p>Test Report</p>	<p>Surface Adherence Submersion Test Data Results</p>
<p>Test Description</p>	<p>70⁰ F and 150⁰ F Full Submersion Test</p> <p>The submersion test involves testing the Horizon decking samples fully submerged in water. The temperature of the water is held constant during the period of the test. Tests are conducted at 70⁰ F and 150⁰F. Samples are held in submersion for 30 days, with weekly checks to determine whether delamination of the product occurs as a result of the submersion test.</p>
<p>Observation</p>	<p>Repetitive tests have resulted in no delaminating of the Fiberon Horizon decking surface at the edge locations, perimeters or at any point of the product face.</p> <p>The Horizon decking surface is not compromised.</p> <p>Photos below show Horizon board after 30 day Submersion Test and magnified Fiberon Horizon decking's cross-linked adherence to composite core.</p> 
<p>Conclusion</p>	<ul style="list-style-type: none"> Continued submersion of Horizon Decking in for 30 days in 70⁰F and 150⁰F water did not result in any reduction of adherence between the Fiberon Horizon decking surface and core materials of Horizon Decking. The Fiberon Horizon decking surface shares molecular bonding with the composite core which did not fail or delaminate when fully submerged in both ambient temperature water and artificially extreme heat environments.
<p>Additional Product Information</p>	<ul style="list-style-type: none"> Ultra low maintenance with superior stain, fade and mold resistance Patent pending PermaTech surface outperforms traditional composite decking Reversible boards save on cut and waste Board Size: 5.4 in. x .935 in. Grooved decking available in 12, 16 & 20 ft. Square edge decking available in 20 ft. http://www.fiberondecking.com/products/horizonDecking