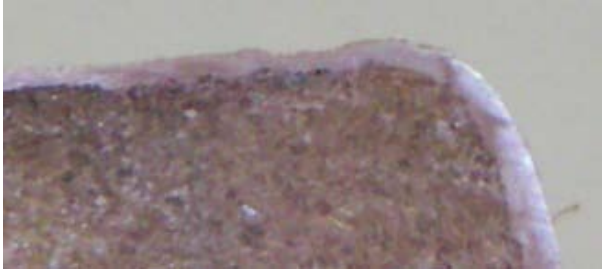


<p>Product</p>	<p>Fibron® Horizon® Decking with PermaTech™ Innovation</p>
<p>Test Report</p>	<p>Surface Adherence - High Heat & Humidity Test Data Results</p>
<p>Test Description</p>	<p>Destructive High Heat/High Humidity Test</p> <p>The test involves suspending samples directly above, but not immersed into, 150F water for 30 days. The primary purpose of the test is to determine a products ability to resist the effects of high humidity and elevated temperatures on a building material. The extreme conditions generated by this test exceed any heat and humidity conditions that this product would be subject to under</p>
<p>Observation</p>	<p>No delaminating occurs between the Fibron Horizon decking surface and core material. The Fibron Horizon decking surface remains fully adhered in this extremely aggressive high heat/high humidity test.</p> 
<p>Conclusion</p>	<p>The use of co-extrusion to adhere similar materials results in a high level of surface-to-core adhesion. Test illustrates that the Fibron Horizon decking surface can withstand punishing elevated levels of humidity and 1500F (660C) temperature without measured loss of adherence. This is a destructive test designed to initiate degradation/failure of the composite core. All brands of polymer/cellulosic composite decking experience some level of core degradation in this test.</p>
<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.fibrondecking.com/products/horizonDecking