

# **PTV Slip Test Date Results**

The following slip test results are for Solidek wood composite decking collections:

Testing was performed in accordance with BS 7976-2:2002 + A1:2013 using a calibrated Munro slip tester using Slider 96.

### **Pendulum Test Value (Slider 96)**

Conditions	Board Condition	Solidek Capped
Dry	New	48
Wet	New	40

#### **Slip Resistance Classifications**

Classification	PTV
Low Slip Potential	36+
Medium Slip Potential	25-35
High Slip Potential	0-24

# **Solidek Capped Composite Board**

The three-sided capping found on these deck boards allows for an enhanced grain depth and low slip potential to be achieved.

## **Further Information**

These tests have been done on clean boards. In order to maintain traction levels similar to these shown, it is imperative that the deck is designed so as to allow proper drainage and that the deck surface is kept as clean as possible.

The above results were achieved under laboratory testing conditions and are from samples picked at random. Because of the variable natural and recycled materials used in the manufacture of Solidek, slip resistance results may vary slightly from batch to batch.

