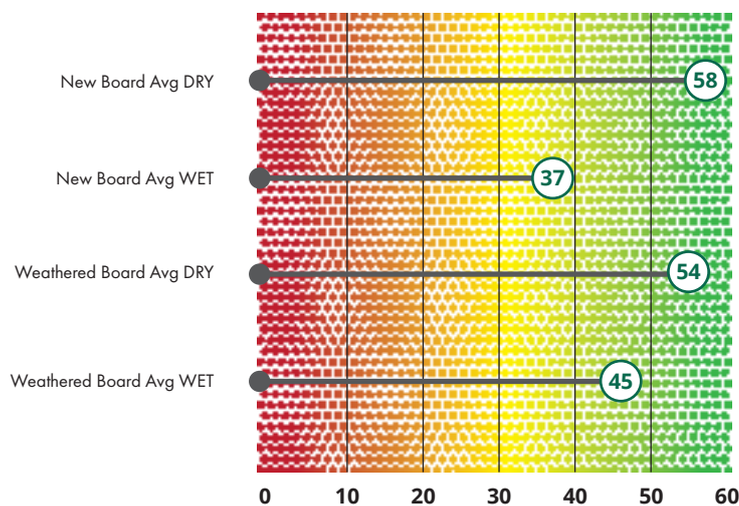


Specification Data: SRV Slip Test Data 4S Rubber (BS 7976-2:2002)

The following slip test results for ecodek® wood/polymer composite deck boards are as tested in Sep 2010 to BS7976-2: 2002. 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.

For more information on slip testing, please go to: www.hse.gov.uk/pubns/web/slips01.pdf

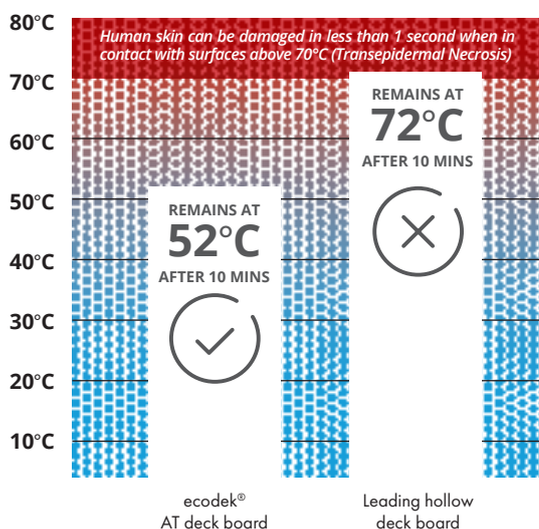
Pendulum Test Value (4S Rubber)



| Slip Potential | PTV |
|----------------|---------|
| High | 0 - 24 |
| Moderate | 25 - 35 |
| Low | 36 - 60 |

The grooved surface offers improved slip resistance over the ribbed surface. Although both sides of the board are classified as low potential for slip. The above results were achieved by an independent testing facility and are from samples picked at random. Because of the variable nature of the natural and recycled materials used in the manufacture of ecodek®, slip resistance results may vary slightly from batch to batch. When using ecodek® on a ramp or incline, we strongly recommend the use of anti-slip inserts as the potential for slip increases proportionally with angle of incline.

Heat Absorption



The sun has the potential to heat surfaces that we may want to walk or lie on to dangerously high temperatures i.e. over 70°C.

Some deck surfaces can rapidly become so hot that skin damage can take place, especially where children are concerned.

Unlike hollow and other composite decking, ecodek® boards do not reach such high temperatures, which is illustrated by the results of a heat retention test carried out under ASTM D4803 procedures.