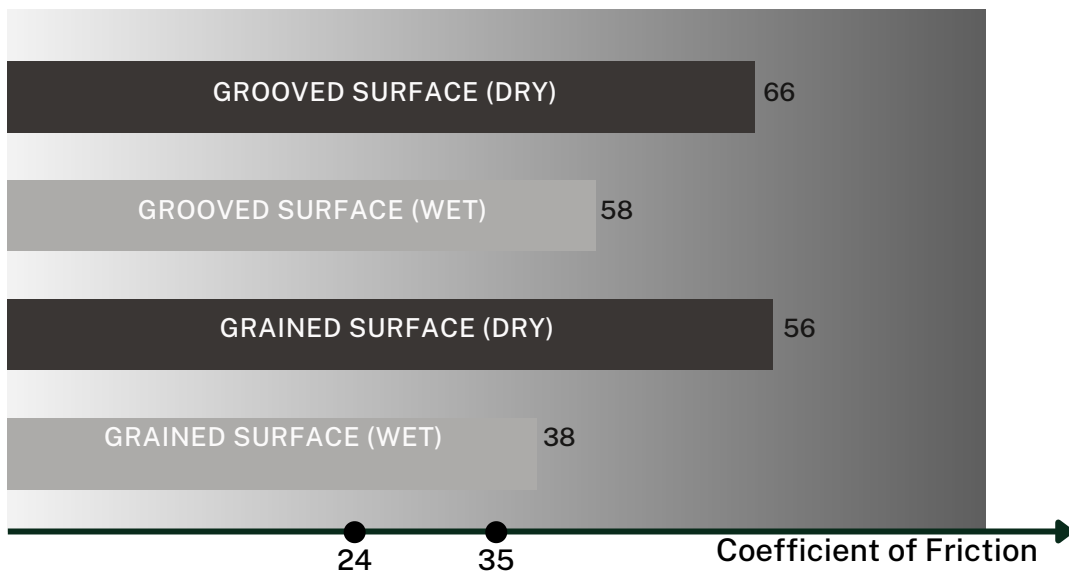




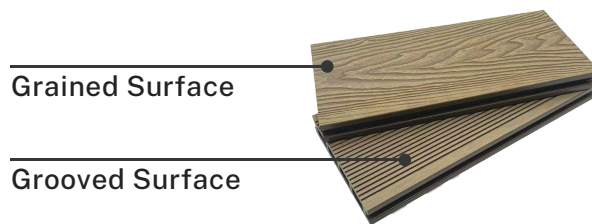
# SLIP RESISTANCE TEST

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The following slip test results for PURA Decking composite deck boards are as tested to the BS 7976 -2: 2002 standard (Pendulum Test – 4S Rubber). The results were achieved by an independent testing facility and are from samples of clean boards picked at random. Because of the variable nature of the natural and recycled materials used in the manufacture of PURA DECK PRO, slip resistance results may vary slightly from batch to batch.



COEFFICIENT	RISK LEVEL
0-24	High risk for slip potential
25-35	Medium risk for slip potential
36+	Low risk for slip potential



To maintain traction levels similar to the results shown, it is imperative that the deck is designed to allow proper drainage and the deck surface is kept as clean as possible.



It is the customer's responsibility to determine the suitability of PURA DECK PRO for their particular private or commercial installation. PURA COMPOSITES can provide test reports including a report for slip resistance to help.



Should your plans include a ramp or incline of any kind it is the customer's responsibility to ensure the installation meets Part M regulations ("Access to and use of Buildings") which stipulate the angle of the board surface. Always install boards at right angles to the main direction of travel slope required and the interval for rest areas. To assist with extra tread purchase we recommend the fitting of Grit Strips to make best use of PURA COMPOSITES Decking's slip resistant properties.

