





TECHNICAL SPECIFICATIONS





| Characteristic | Reference | Unit |
|-------------------------------|-----------------------|--------------------------|
| Density | ASTM D792-13 Method B | 1.24g/cm3 |
| Flexural Strength | EN 15534-1:2014 | 40.5MPa |
| Flexural Modulus | EN 15534-1:2014 | 4423MPa |
| Shore Hardness | ASTM D2240-05(2010) | D/70/1 |
| Water Absorption | ASTM D570-98(2010)ε1 | 0.88% |
| Reaction to Fire | EN 13501-1 | Dfl-s1 |
| Coefficient of Friction (Dry) | BS 7976-2 | 0.49 –0.50 (Grain –Flat) |
| Coefficient of Friction (Wet) | BS 7976-2 | 0.37 -0.37 (Grain -Flat) |

SLIP RESISTANCE



It is the customer's responsibility to determine the suitability of HARMONY DUODECK for their particular private or commercial installation. PURA COMPOSITES LTD 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 customers 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.



