

FRP Grating Product Code - NEXGG381

Product Description:

Standard Sheet - 3665 x 1225mm

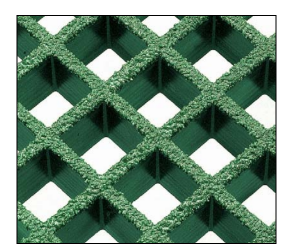
Overall Thickness - 38mm

Bar Thickness - 7mm max

Colour - Green

Surface - Non-slip Grit Top Resin Grade - Isophthalic (ISO)

 $Kg's pm^2$ - **19.5kg**



Material Data:

Barcol Hardness	45
Heat Deflection Temperature @ 1.82MPa (degrees C)	85
Tensile Strength (MPa)	65
Tensile Modulus (GPa)	3.5
Elongation at Break (%)	3.1
Flexural Strength (MPa)	96
Flexural Modulus (GPa)	3.8
Compressive Strength (MPa)	185
Compressive Modulus (GPa)	2.2

Material: Nextep FRP grating is manufactured by interlacing reinforcing glass fibre strands within a polyester resin. Gratings produced using this technique yield a product having 25-35% (by total weight) of fibreglass reinforcement. All grating is manufactured from a premium grade thermosetting polyester resin, thermally cured in the mould. For fire retardant protection, the resins used are complete with antimony trioxide to obtain Class 1 Fire Rating of 25 or less as per ASTM-E-84.

Colour pigmented throughout the resin will be green. Ultraviolet inhibitors are included to meet the specifications of UL-94-VO. Products manufactured to these specifications can expect a life rating B, or 50 years before rehabilitation is required.

