

## **Supadek Technical Guide**



Supadek composite scaffold boards are manufactured by Tilon UK Ltd and quality assured to ISO9001:2015. The products are designed and tested in accordance with BS EN 12811 and provided they are used in accordance with their specified use, they will provide many years of service.

Outer skin Mass per metre (Kg) 4.2\* **UV stabilised TPR** Section width (mm) 225 Rubber Section thickness (mm) 45

Standard lengths (mm)

3900, 3000, 2400, Inner core 1800, 1500, 1200, Glass fibre reinforced

900,600

**General Description:** 

Product reference:

Manufacturer:

**Overall thickness:** 

Overall weight per unit area:

Orientation (ribs):

**End elevation of product:** 

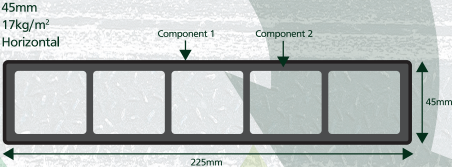
Polypropylene reinforced with glass fibre chopped strands

Supadek

Tilon UK Limited

Polypropylene

17ka/m<sup>2</sup>



**Component One:** 

Genetic type:

Polypropylene thermoplastic elastomer

Polypropylene Coating

**Density:** 0.95

Thickness: Colour:

800 microns

Black

**Application method:** 

**Product reference:** 

Co-extrusion

**Component Two:** 

Generic type:

Recycled polypropylene

Glass fibre reinforced

**Density:** 

Polypropylene

Polypropylene

Colour:

Colour:

0.95 Black

Resin

**Product reference:** 

Chopped strand glass fibre

Glass fibre reinforced

**Component Two:** 

Generic type:

e-glass

Polypropylene

2.54 **Density:** 

Glass reinforcement

Black





Summary – information supplied in this document is based on

Summary – information supplied in this document is based on manufacturing knowledge and test procedures when issued, it is provided in good faith with Tilon reserving the right to amend in the future. Users' attention is drawn to risks when product is used for any purpose other than the one which it was designed. This document does not exempt users from knowing and applying the rules regulating their activities. Users' assume full responsibility for applying safety measures when product is in use.