

Supadek User Guide

Supadek composite scaffold boards are manufactured by Tilon UK Limited and quality assured to ISO9001:2015. The products are designed and tested in accordance with BS EN12811 and provided they are used in accordance with their specified use, they will provide many years of service

Supadek composite boards are intended to be used exclusively as scaffolding boards. Other use may cause damage that will make the boards unsafe for their intended use. Construction practices such as cutting, drilling, welding etc directly on to the surface of the board should be avoided as this will cause damage.



Throwing or dropping boards is poor practice and may cause damage. Such a board should be inspected and evaluated before reuse.



Do not overload the boards, an overloaded board should be removed from service and visually inspected before reuse.



Jumping or bouncing on the boards should be avoided, also dropping heavy weighted items will damage

Maximum Span and Load

FromSizes 2.7m(9') to 3.9m(13')

Use board retaining dips support every 1.2m	Use board retaining dips support every 1.2m	Use board retaining dips support every 1.2m
0	0	0
All boards 2.7m(9') to 3.9	9m(13')must have a minimumof 4 i	intermediate transoms
forsu	pport FromSizes 1.5m(5')to 2.4m	(8')
Use board retaining dips	support every 1.2m Use board retaining dip	s support every 1.2m
0/4/4		O
All boards 1.5m(5') to 2.	4m(8') must have a minimum of 3 in	ntermediate transoms
forsu	pport FromSizes 0.9m(3') to 1.2m	(4')
	Use board retaining dips support every 1.2m	
	0	
All boards 0.9m(3')	to 1.2m(4') must have a minimum	nof 2 intermediate
	transoms for support	



- Regular visual inspections for damage
- Remove damaged boards from service
- Use 45mm retaining clips (available from Tilon)
- Replace rubber ends if boards are cut down, this is a part of the board's integrity

DO NOT

- Exceed 1.2m support centres
- Overload maximum of 4kN/m²
- Drop from height or throw
- Avoid dropping heavy items onto Supadek
- Cut and use as a sole plate
- Use board as a workbench to cut/drill etc





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.

amend in the ruture. 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.