PRODUCT DATASHEET

* TEC TONIC® Aluminium Decking Subframe Joist (3.6m length)



The Tectonic® Aluminium Decking Subframe Joist (72mm height) has been designed to support all conventional decking systems, especially where height is restricted.

- Supports decking boards as low as 75mm, and as high as 1072mm
- Simple design rapid installation
- Compatible with Tectonic® pedestals and cradles
- Supports any type of conventional decking boards softwood, hardwood, composite, PVC
- Powdercoating and anodising options available
- Supplied in 3.6m lengths as standard, bespoke and pre-cut lengths available to special order.









Straight Joist nector

90° Angle Joist Connector





135º Angle Joist Connector



30mm Screws for Aluminium Joists (200/pack) 19mm Screw for Starter/End Clips (200/pack)

13mm Aluminium Subframe Screw (200/pack)

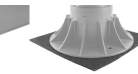




Fixed Head Pedestal for Aluminium/Timber Joist

Fascia Profile (3.6m length)

Levelling Pedestal for Aluminium Joist Self-I



230mm x 230mm Rubber Support Pad

Joist Cradle







TECHNICAL SPECIFICATION

Material	Aluminium alloy 6063	
Joist dimensions	Width: 48mm, Height: 72mm, Lenght: 3600mm	
Temper	Т6	
Finish	Mill Finish or Powder Coated to RAL 9005 (black)	
Support height	75 - 1072mm (when using in conjunction with Tectonic® pedestals/cradles)	
Fire rating	"Non-Combustable", achieved a Class 1 surface spread of flame to BS476: Part 5	
Allowable load (uniformly distributed)	> 4.0kN/m2 (further data available on request)	
Allowable load (concentrated)	1.4 kN (further data available on request)	
Allowable joist span between support points	1200mm	
Joist screw spec	DS-SSJS	4.2 X 13mm stainless steel A2, square drive pan-head, self drilling
Decking screw spec	DS-SSDS-19	3.9 X 19mm stainless steel A2, square drive countersunk head, self-drilling
	DS-SSDS-38	3.9 x 38mm stainless steel A4, chemi- black finish, square drive countersunk head, self-drilling