

The easy and safe way to support and level a temporary floor.....

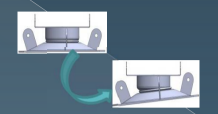
...for all sorts of occasions



FloorStak is a new patented product developed and manufactured entirely in the UK by the Regent Engineering Co, and designed to provide a safe and simple-to-install solution, wherever temporary floors are required.



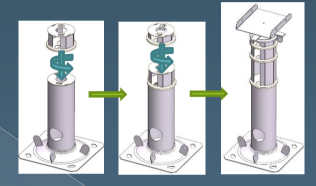
Because of its modular concept, FloorStak is easy and straightforward to construct, is versatile enough to accommodate uneven and sloping surfaces up to a maximum height of 2 metres and is able to bear loads up to 4 tonnes per pillar.

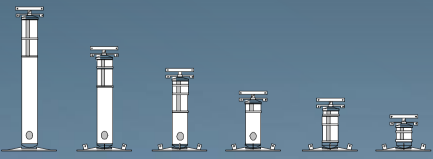


The unique "angle adjustable" Baseplate allows FloorStak to accommodate slopes and undulations up to 12 degrees

FloorStak's patented system of interlocking primary and secondary risers provide major height increments and resistance to "blow-out" during construction









www.regentfloorstak.co.uk





Fine adjustment is provided by the Beam Connector, for perfect levelling. A variety of Adapter Plates can be supplied to facilitate connection with all types of flooring systems.



BS 6399:Part 1:1996 Design Loadings for Buildings, Dead and Imposed Loads.

FloorStak components have been subjected to a rigorous load-testing

BS 6399:Part 1:1996 Design Loadings for Buildings, Wind Loadings BS 5950:Part 1: 2000 Structural use of steelwork in building.

BS 1449 Section 1.3:1991 Steel Plate Sheet & Strip

programme to ensure high safety factors. Structural calculations are in accordance with

Temporary Demountable Structures, Second Edition-Third Edition 2007. Published by the Institution of Structural Engineers.

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