

INSTALLATION INSTRUCTIONS

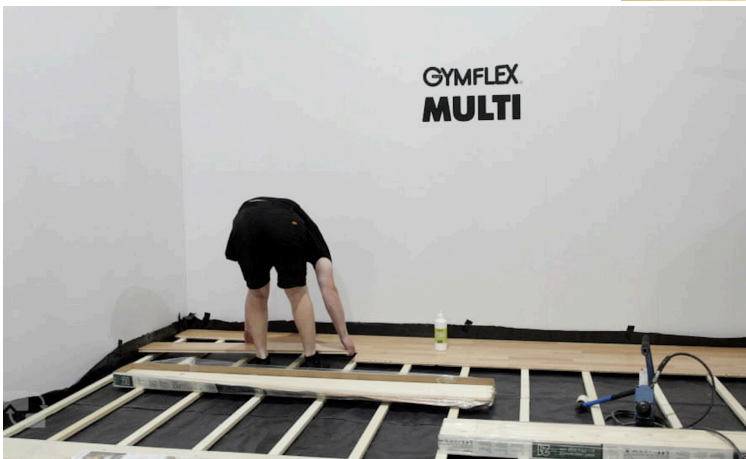


GYMFLEX MULTI INSTALLATION INSTRUCTIONS



1. Lay 1000 gauge polythene with 150mm overlapped and taped joints. Lap up wall passed finished floor height.

2. Flexjoist Multi to be loose laid and set out at 366mm centres, ensuring each row is staggered to make sure floor is fully tied in. Leave minimum of 40mm expansion.



3. Lay floor with header joints staggered at 366mm centres with all ends glued using P300 adhesive and fully supported on a Flexjoist. Floor to be nailed on every row and every flexjoist using 50mm L or T nails (38mm nails for Flexjoist 53). No expansion required in the field of floor and 15mm expansion to all abutments.

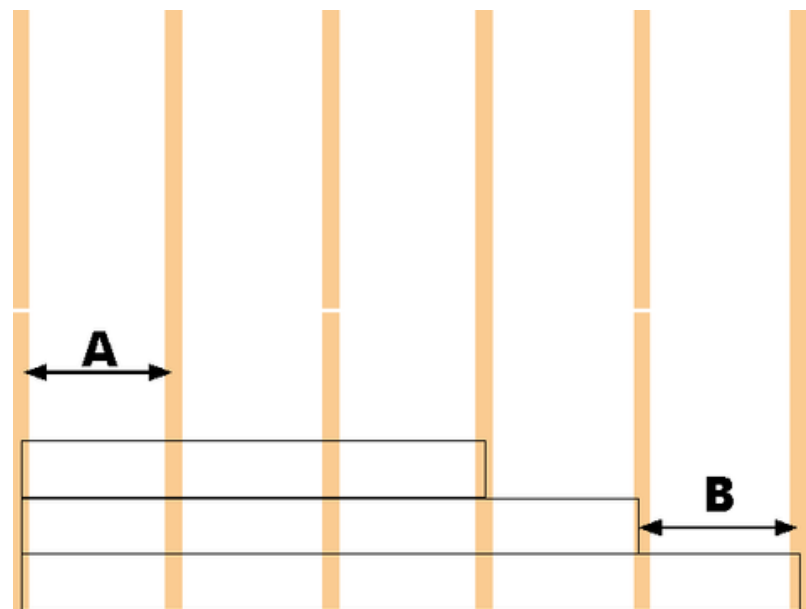


WATCH INSTALLATION VIDEO

Note: On every installation the subfloor must be checked to ensure compliance with BS8201 and no system should be laid on concrete substrates unless RH is tested and recorded to be below 75% RH (65% if it has underfloor heating)

Building should be weathertight and Relative Humidity (RH) be stable and between 35-65%

GYMFLEX MULTI



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FLEXJOIST LAYOUT

Flexjoist Sizes		A		B	
Layered Flooring	32mm	Layout >	Flexjoists 366mm	Floor Stagger >	Floor 366mm
	46mm				
	58mm				

The Gymflex Multi pre-finished floor is available in a range of different colour options to help with the expression and creativity, which will enhance any Multi-use space with a great contemporary decor, whilst delivering the performance required.

GYMFLEX MULTI LAYERED FLOOR FINISH OPTIONS



OAK



BEECH