

Technical Data - BOK Acoustic Fitness System AS30

Nb. System design will be dependent on equipment loadings / demands and finished floor level required. Please call to discuss project requirements.

System Components

- a. Beech Ply Wood 2400mmx1200mmx18mm
- b. 5mm SBR rubber layer 1m x 10m rolls
- c. 600mmx1200mmx18mm SMRT Ply T&G4
- d. 43mm x 43mm Treated Kiln Dried Softwood Battens (1.8m Lengths)
- e. 45mm PU SBR crumb/ shred pre-formed Cradle feet
- f. 2mm, 5mm, 10mm packers for levelling adjustment, 30mm
 base packers
- g. Perimeter dampener strips sbr/foam
- h. Single Part PU Adhesive (Approx 1 Litre per 36sqm)
- i. Final Finished Floor Height: 104.0 mm 143.0mm

Acoustic performance 30Hz

Substrates

Screeds required to be fully cured before installation. • Use damp proof membrane (such as 1200 gauge polythene sheet) over ground floor slabs and new concrete bases above ground.

Pricing & Ordering

Prices are based per system pre-designed specifically on a project basis and design allows for a 5% wastage factor. We therefore need only the dimensions of the space to provide all the components required. For larger gyms, small adjoining rooms or irregular shaped areas additional materials will be required, these additional components will require separate calculation and pricing.

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Lead Times

6 - 8 Weeks

