

Technical Data - BOK Low Profile Fitness System - LP28

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

A low profile acoustic undercarriage system comprising of 1 layer of $2400\,\mathrm{mm}$ x $600\,\mathrm{mm}$ x $18\,\mathrm{mm}$ spruce ply wood tongue and groove boards with pre bonded $10\,\mathrm{mm}$ undulating SBR rubber strips @ $300\,\mathrm{mm}$ centres.

The installation should be carried out in accordance with BS8203-2001, Subfloor to be smooth, hard, clean, dry and flat (SR1 as per BS 8204) prior to laying, where applicable the subfloor must incorporate a Damp Proof Membrane.

Flooring: Low Profile Undercarriage System

Supplier and Reference: Sport & Fitness Flooring Ltd, Wyastone

Business Park, Wyastone Leys, Monmouth. NP25 3SR Tel 01600 887521,

Email: info@sportandfitnessflooring.com

Reference: BOK Fitness System LP28.

BS EN 685: Class N/A.

Finished Floor Height: 28mm

Consult with Sport & Fitness Flooring Ltd for any further requirements and for installation instructions.

