Taraflex AE 85

A cradle and Batten substructure, comprising of 40mm leg height recycled rubber crumb cradles, 43mm x43mm treated kiln dried, softwood battens, 20mm x 150mm expansion foam perimeter strips and 2.40m x 0.60m x 22mm spruce plywood.

When used in conjunction with the Gerflor Taraflex SURFACE, a multi sport floor covering consisting of a D-Max multi layer surface with a glass fibre mesh. A 2mm PVC wear layer and Glass Fibre Grid) provides an Area Elastic sports floor in accordance with En14904 Type A4.

The installation should be carried out in accordance with BS8203-2001, Sub floor to be smooth, hard, clean and dry prior to laying, where applicable sub floor must incorporate a Damp Proof Membrane.

Line marking should be carried out using Gerflor TLD Aqua solvent free paint.

Flooring: Cradle & Batten Undercarriage System

Manufacturer and Reference: Gerflor Ltd, Wedgnock House, Warwick. CV34 5AP.

Tel: 01926 622600 email: contractuk@gerflor.com

Reference: Gerflor Taraflex Combisport + Undercarriage System

BS EN 685: Class N/A

Finished Floor Height: 83mm – 92mm (Inclusive of Taraflex Surface) Consult with

Gerflor Ltd for any further requirements and for installation instructions.