



Systemfloor

Chipboard for structural use in raised floor systems

Systemfloor is chipboard for structural applications in dry conditions. This board is exceptionally strong and can bear extreme loads. Systemfloor is suitable for applications in service class 1 (limited temperature and atmospheric humidity) and exclusively in biological hazard class 1 of EN Standard 335-3.

Applications

- Floors



Systemfloor

Applications

Systemfloor is perfect for applications in spaces where floors have to be highly resistant to sagging. The boards are usually fitted into a frame or height-adjustable footings or plastic jacks. This creates a hollow space ideal for cabling in office spaces, computer rooms, laboratories, telephone switchboards or storage spaces.

Systemfloor can be finished simply with any type of floor covering, whether vinyl, carpet or cork.

Technical specifications

Systemfloor is produced to order for customers based on requirements for bending strength, bending stiffness and density.

Finish

The boards are supplied as standard with straight edges and a fine, sanded surface.

Available dimensions and thicknesses

Systemfloor is available on demand and can be made to order.

For our technical capabilities on custom thicknesses and dimensions, as well as minimum order requirements, please contact our sales team or email info.panels@unilin.com.

Certificates

UNILIN Division Panels is actively committed to sustainable forest management. Systemfloor is available on demand with PEFC and FSC® labelling.

