Floor screen

Design: Team Glimakra



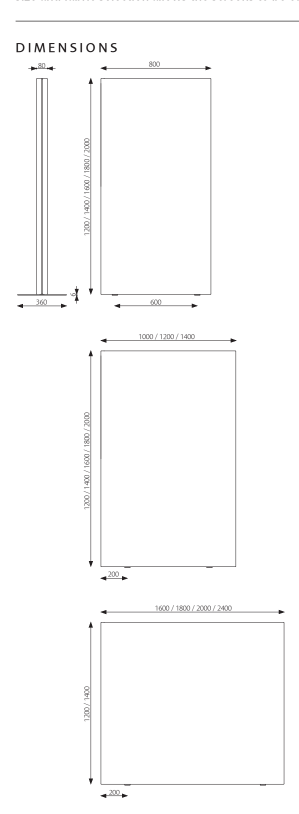


Floor screen

Design: Team Glimakra



LimbusFloor Sub is our most sound-absorbing floor screen and is well suited for space building and projects where sound absorption has to be maximized. The low weight means that even large screens are very easy to move. The flexibility in size and fabric selection allows the screens to be customized to most environments. The biggest size is 2400 x 1400 mm.



Other dimensions on request.

Thickness: 80 mm Weight: 10 kg/m²

DESCRIPTION

A wooden frame 80×30 mm, joined together with sharp corners and filled with an 80 mm solid sound absorbing polyether (Oeko-Tex).

Upholstery: Upholstered with fabric on both sides. The nails are covered with a decorative piping.

Foot: Powder coated grey 360 x 40 x 6 mm.

Total height foot: about 10 mm.

Installation: The feet are screwed into the bottom of the

wooden frame (M6).

100% recyclable materials.

FABRIC AND PIPING

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/download/.

Floor screen

Design: Team Glimakra



OPTIONS

More information in separate product sheet.

Foot: Straight foot and straight foot lockable castors. Grey as standard, black and white on request. Subtle leg in white stained ash.



h 10 mm

t fact



Straight foot lockable castors

Subtle legs h 300 mm



Addon: Dimensioned add on screen in acrylic plastic. More information in separate product sheet.



Writingboard: 650 x 970 mm, writing laminate.

CERTIFICATES

Acoustics: Measurements made in accordance with ISO 354:2003. Evaluation made according to standards for individual objects SS 25269:2013 (Report 14-186-M1, Date 2014-12-10, Akustikverkstan, laboratory accredited by Swedac)

Möbelfakta: This product has been declared and approved according to the criteria of Möbelfakta ver. 2019-05-01. Reg. number 0120151216. Validity: until 2025-12-16.



Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 1402:2015.



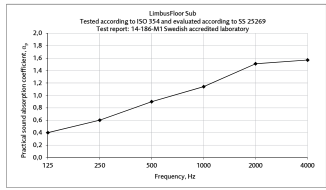


SPECIFICATION TEXT

E.g: LimbusFloor Sub floor screen $1600 \times 1200 \times 80 \text{ mm}$ with powder coated grey feet attach directly into the bottom of the screen.

80 mm sound absorbing filling. Sharp corners.

Fabric: Blazer CUZ 28 on the inside and Blazer CUZ 30 on the outside. No visible seams. Nails hidden by piping black 190. Acoustics evaluated according to SS 25269.



Equivalent absorption area per m² screen surface (m²S/m²)

The values are to be multiplied by the screen area.

Floor screen

Design: Team Glimakra



