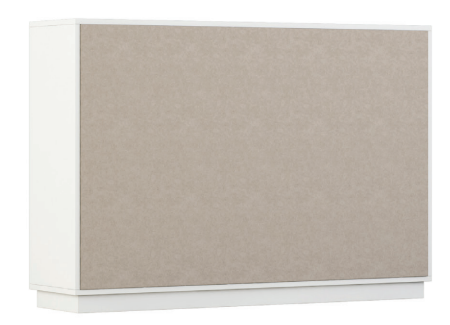
LimbusWall Backside

Back absorbent

Design: Team Glimakra





Limbus Wall Backside

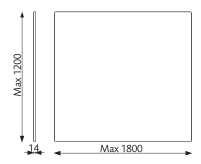
Back absorbent

Design: Team Glimakra



With customised back absorbents you can use existing furniture such as cabinets and bookshelves to increase the sound absorption in the room. The fabric selection can easily be adapted to other screens and wall absorbents to keep the impression together.

DIMENSIONS



Thickness: 14 mm Weight: 5.8 kg/m²

DESCRIPTION

Custom-made pinable back absorbent.

Body: 6 mm acoustic filling consisting of sound absorbing polyether (Oeko-Tex) glued on 6 mm MDF board.

Upholstery: Upholstered with fabric nailed on the back. Installation: Suspension with double-sided tape, hook-and-

loop fasteners or with screws from the inside of the cabinet.

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/.

CERTIFICATE

Acoustics: Measurements made in accordance with ISO 354:2003. Evaluation made according to standards for individual objects SS 25269:2013 (Report 13-187-M3, Date 2013-12-17, WSP Akustik, laboratory accredited by Swedac)

Möbelfakta: The product meets the requirements for environment and social responsibility defined by Möbelfakta.

Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.





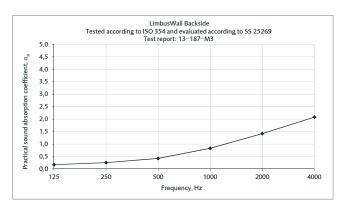
SPECIFICATION TEXT

E.g: Glimakra LimbusWall Backside 1200 x 1200 mm.

Fabric: Blazer CUZ 28

Suspension with hook-and-loop fasteners.

Acoustics evaluated according to SS 25269.



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

Limbus Wall Backside

Back absorbent

Design: Team Glimakra



