





## Defining spaces

Lintex develops and produces flexible visual communication and screen systems for offices, educational institutions and public areas. (See all the products at www.lintex.se)

Lintex products are developed with professional user needs and requirements in mind. In collaboration with established and renowned designers, we incorporate intelligent design and materials to ensure that all Lintex products reflect the highest quality and simple, timeless aesthetics.

Our Edge screens have a clean, functional design that allows them to be adapted to most environments, regardless of whether the best working, social or personal spaces are the goal.

The Edge series offers ultimate flexibility to create customised workplaces in all sizes of room. The series divides and defines rooms-within-rooms physically and visually, while enabling staff to design functional and aesthetically pleasing office environments — and even adds low-noise acoustics.

At Lintex, we are keenly aware that noise in open-plan offices may have a negative impact on the working environment. Our screens have therefore been designed to create not only visually pleasing rooms but also low-noise acoustic environments that are comfortable to work and be in.

Browse the following pages and find ideas for looking at existing – or new – rooms from a new perspective:

As opportunities for customising and creating new exciting rooms-within-rooms.

Defining spaces 3





T-Foot Arc Black

The Edge Floor

types of foot – all height-adjustable

U-Foot Tube).

versions.



T-Foot Blade Black



U-Foot Tube Black



Round Foot Slim Black





The Edge Screen has a solid wooden frame containing sound-absorbent polyester that effectively reduces noise levels in office environments. The cladding comes in a wide range of colours in the Fiji, Cara and Blazer fabrics. The screens can be customised to your measurements and colour preferences.

The Edge Table Screen comes ready for table-edge mounting - either top or front mounting - and fits all tabletops up to 80 mm thick.



Edge Table Screen,
Top
White Edging Strip

Table Fitting Ease Polished





Table Fitting Ease

Black

Working spaces 9







Round Foot Slim

Polished



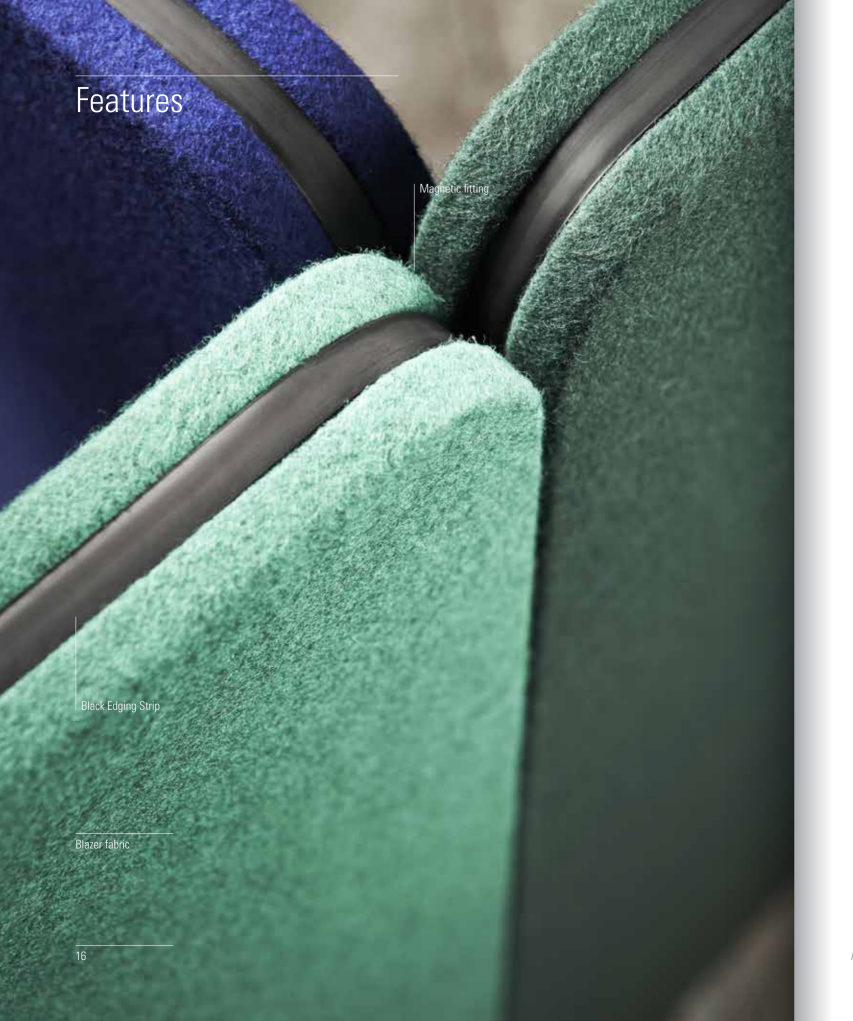


T-Foot Blade Polished



Social spaces 13





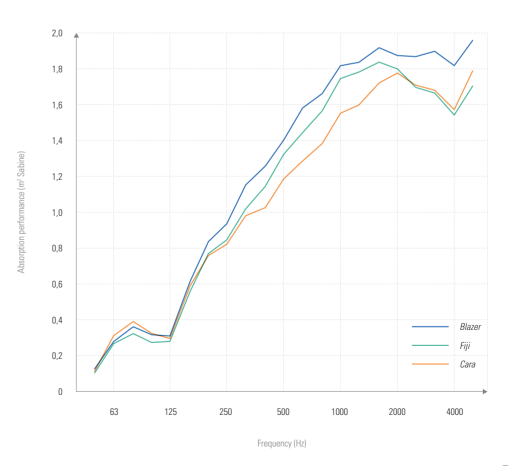
## Acoustics & environment

To reduce noise levels in office landscapes, we have focused on the degree of sound absorption and spent a great deal of time developing products that absorb as much sound as possible.

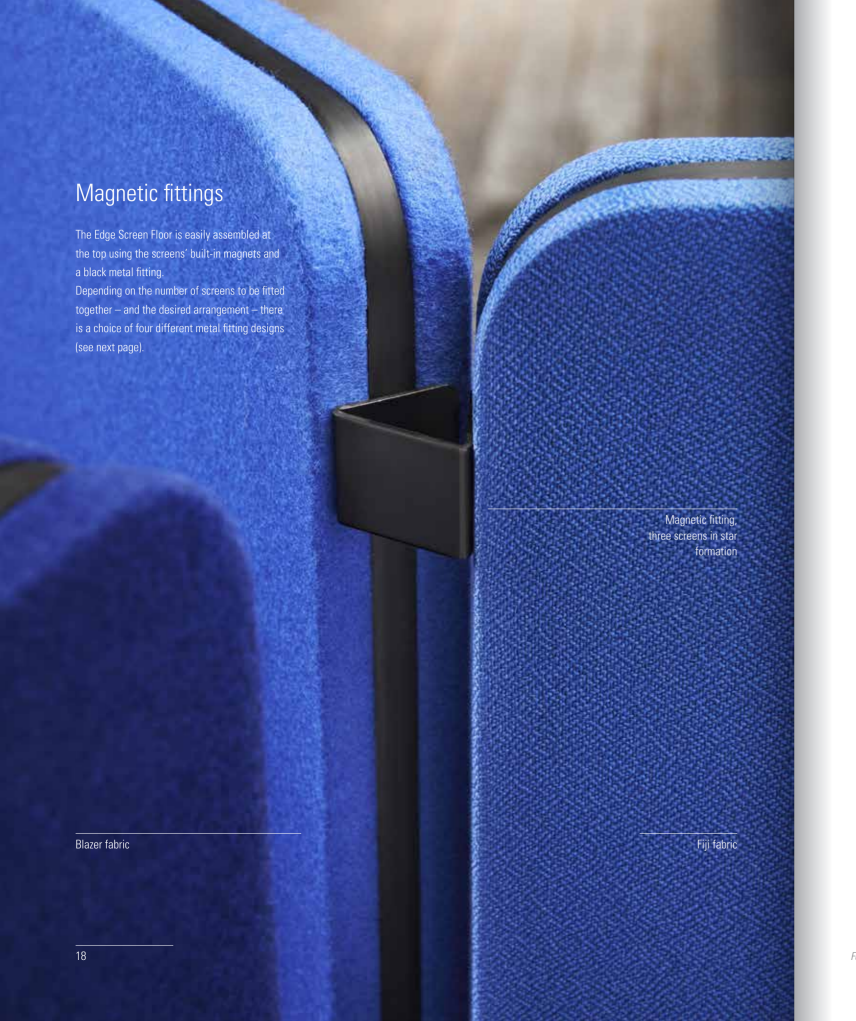
The Edge Screen has a solid 40 mm wooden frame, containing a specially developed sound-absorbent polyester filling from 50% recycled materials. The composition of this filling effectively reduces sound levels in office environments. The filling is then covered with fabric to give a final thickness of 42 mm.

The graph below shows the sound absorption ability of a floor screen with the dimensions 1000x1500 cm. The measurements have been made in accordance with EN ISO 354:2003 and evaluated under the new SS-25269 standard: Acoustics, evaluation of sound absorption of single objects. All screens and formats have been tested separately.

See www.lintex.se for all test results.



Features 17





Features 19













Black Edging Strip

White Edging Strip

## Edging Strip

All screens come with a solid, matte and smooth rubber edging strip in orange, white, grey or black.

The colour chosen can add an extra visual dimension to the screen.

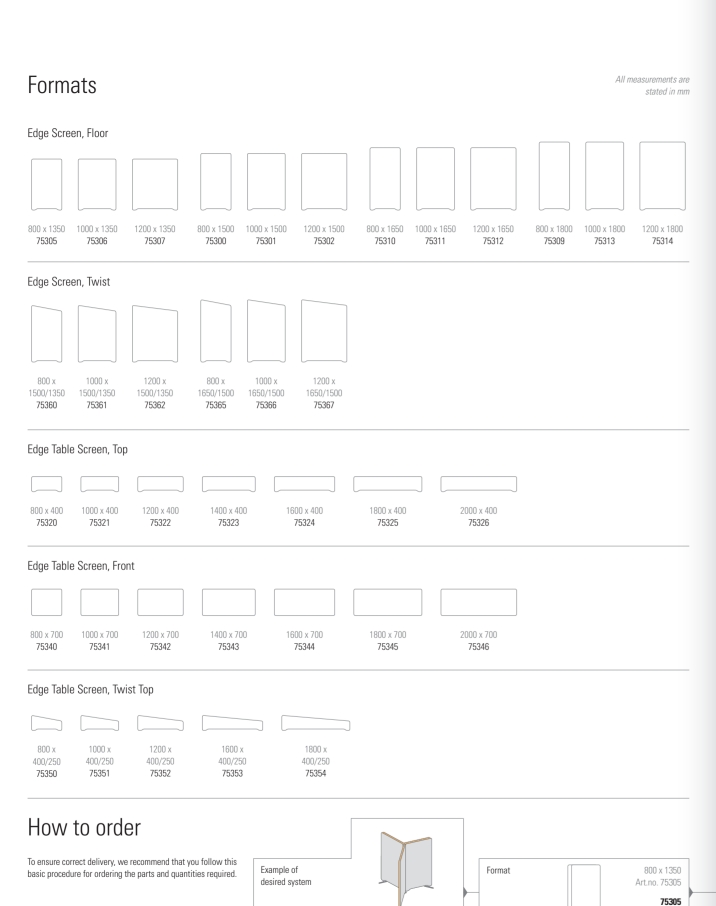
Combination options

Edge screens can be combined in endless ways for use in countless settings. The built-in magnetic function offers a unique and simple fitting connection.

20

Features

21



22











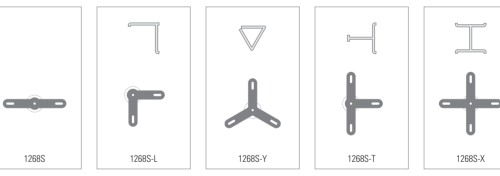
## Edgings, mountings, feet and fittings

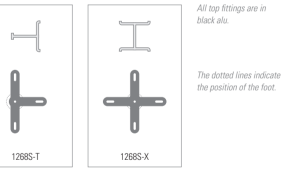














23 Features

100% virgin wool.

