

zilenziO



Product sheet



Focus Desk Divider



Focus

Desk Divider

Focus® Desk Divider establishes a calming cocoon to limit distraction and promote concentration. An extension to the Focus® family, the design – created by Note Design Studio – is effective yet inviting. The Divider can be used to create an individual work space at home, or a personal zone in an open plan office or public space. Fits all types of tables.



FOCUS Desk Divider

DIMENSIONS

Options:	Front, L-shape, U-shape	48", 54", 60", 66",
Width:	1200, 1400, 1600, 1800,	72", 80", 88", 96",
	2000, 2200, 2400, 2600,	104", 112", 120"
	2800, 3000 mm	
Height:	620 mm	24.4"
Height above table:	500 mm	19.7"
Thickness:	15 mm	0.6"

DESIGN

The screen surface is entirely of fabric, which is supported on the inner surface by solid wood strips. Focus has been sewn with a characteristic seam that enables it to be folded.

DESIGNER

Note Design Studio

STANDARD FABRICS

We offer a variety of standard fabrics, each with unique characteristics to suit your needs. For a complete overview of the standard fabric options available for this product, please visit [Zilenzio.com](https://www.zilenzio.com).



FITTINGS



Focus Clamp mount

Standard laquer



White
RAL 9016

Black
RAL 9005

SPECIFICATION TEXT

Focus Desk Divider with L-shape left from Zilenzio 2200x620x15 mm (86.6"x24.4"x0.6"), covered in fabric Floyd. Designed by Note Design Studio. Quilted and foldable for a clean design and easy storage.

CARE INSTRUCTIONS

In order to preserve the color and appearance of the fabric, the fabric should be regularly vacuumed with a soft nozzle.

Stain Removal for Polyester:
- Moisten the stain sparingly with a white clean cotton cloth, lukewarm water and possibly some pH neutral detergent.

Stain Removal for Wool:
- Dab or wipe gently with a damp cloth.



zilenzio

Head Office
Boställsvägen 6
702 27 Örebro Sweden

Phone: +46 19 672 17 00
Email: support@zilenzio.com

www.zilenzio.com
LinkedIn: Zilenzio
Instagram: @zilenzio
Facebook: Zilenzio
© 2024 Zilenzio