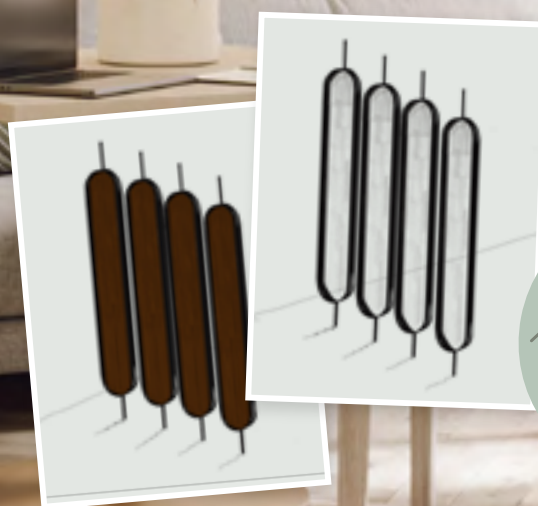


slim and sustainable
julius_

zones_



Julius uses sustainable materials, including FSC certified timber with sheer fabric that has up to 43% recycled content and is 100% recyclable at end of life.



**MADE IN
BRITAIN**

softening spaces

Zoning is a key characteristic in today's office space. Inspired by the pillars and curves of the ancient Roman architecture, Julius is a slim and charming addition that provides designated zones without the harshness of solid partitions and walls.

a note from our designer _

Taking inspiration from pillars and columns, I was looking for a stylish product for the office that would marry well with Gaius.

Having seen the pill shape throughout the residential market, I wanted to bring a similar style to the office. It's a piece of artwork rather than just a piece of office furniture. A charming addition to your space that provides designated zones without the harshness of solid partitions and walls.

tracy



- ✓ A movable, sustainable structure.
- ✓ Creating zones without creating waste.
- ✓ Cutting out harsh partitions and walls.



Scan for more inspiration and product suggestions

julius_

slim zoning structure

Julius is a slim sustainable zoning structure with the option of a sheer fabric or an acoustic panel insert. Taking shape in the form of a strong wooden frame with soft curves, the sheer fabric softens spaces with gentle screening, while the acoustic board provides privacy and sound absorption. Both panels provide visual differentiation for zones in the workplace.

julius sheer zoning structure

Material

Dance eco sheer

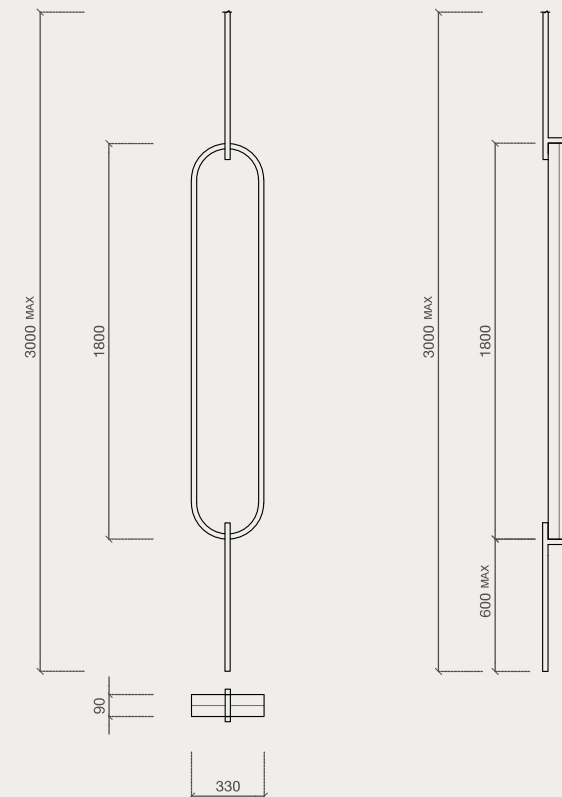
julius acoustic zoning structure

Material

Styleboard



Climate positive
water-based stains



Sustainability:

Design: Movable structure. Creating zones without creating waste.

Materials: FSC certified timber. Sheer fabric made from 43% recycled content. Acoustic PET board made from 65% recycled content. Both materials 100% recyclable at end of life.

Logistics: Sourced from mainland Europe.

Energy: Sheer fabric crafted in a factory powered by more than 50% renewable solar energy.

sheer



it's all in the details:

Product name: Julius sheer

Description: Sustainable zoning structure

Frame: Finished in a water-based wood stain

Panel: Sheer fabric

Material: Dance Eco Voile

Height: 2400mm - 3000mm (max)

Width: 330mm

Depth: 90mm



CAD files available for download on our website stansons.co.uk



Up to 43% recycled plastic content plus it's 100% recyclable at end of life

acoustic



it's all in the details:

Product name: Julius acoustic

Description: Sustainable zoning structure

Frame: Finished in a water-based wood stain

Panel: Acoustic board

Material: Styleboard

Height: 2400mm - 3000mm (max)

Width: 330mm

Depth: 90mm



CAD files available for download on our website stansons.co.uk



Up to 65% recycled plastic content plus it's 100% recyclable at end of life