

# Cascade

**Modular Hanging Screen** 

# **Cascade Hanging Screen**

Distinctive. Modern. Tactile.

# Cascade defines space while bringing warmth, style and personality to workplace

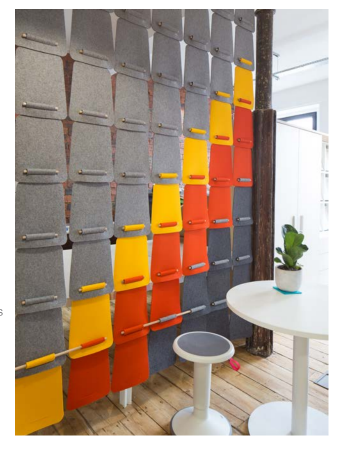
**interiors.** Its elegantly constructed, modular elements are made from naturally sound absorbing 100% wool felt securely held together with a simple wood dowel fixing. Cascade offers acoustic and visual privacy to create comfortable, semi-private areas for individual or collaborative working and relaxing.

# **Application**

The changing nature of the workplace requires areas within office environments that are both flexible and attractive. Cascade hanging screen offers multiple options for the division and enhancement of open plan spaces.

As a designer, Cascade's modularity and rich colour range gives you the flexibility to create a beautiful screening solution unique to your project. And with an adjustable height hanging track, Cascade is a practical and versatile design suitable for spaces of all type and size including:

open plan office |reception | board & meeting room | lounge | atrium | restaurant | showroom | break out areas



# **Specification**

- 100% natural wool felt screen with solid oak dowel fixing
- Each modular section: 150g weight / Felt density: 0.30g/cm3
- Felt passes fire tests BS 5867: Part 2: 2008 and Crib 5
- Available in sixteen colours and Pantone colour match
- Dyed using environmentally friendly products
- 30mm dia. hanging rail with 10mm dia. vertical support rod in white or silver
- Panels and track are made to order with a six week lead time

# Installation







The top row of modular panels slide onto the hanging rail. Remainder panels slot together into each other and secured with wood dowels.

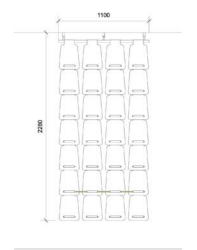






# **Product features**

- Divide and maximise space while retaining an open plan feel
- Interchangeable, modular product suitable for small or large spaces
- Unique design concept
- Absorbs sound for increased comfort and privacy
- Instructions provided for quick and easy installation
- Adaptable, simple hanging system suitable for different ceiling heights
- Natural, hypo allergenic, recylable and sustainable material
- Self-extinguishing and inherently flame retardant fibres



Maintenance

Screen with 28 sections

# 245

Section size in mm

Multiple design options

# Felt colour range

Request samples at contact@friendsofwilson.com

Pantone colour match also available to minimum order quantities.
Colours may vary between batches

Panels should be lightly brushed and spot cleaned with warm, soapy water, but not soaked. Wool felt can also be dry cleaned. A specialist should be consulted.



# Architectural Acoustic Panels

# Friends of Wilson architectural panels enhance contemporary interiors while reducing noise.

Hard materials on walls, floors and ceilings lead to noisy environments because sound waves bounce back and reverberate. A noisy environment lowers concentration levels and productivity. High noise levels make interior spaces less comfortable, less welcoming, and less enjoyable.

Design flexible, semi-open areas for working, collaborating, and relaxing with our range of sound absorbing wall panels and hanging screens.

Abstract yet rich, our panels become an integral part of a building and make an interior space more welcoming, more enjoyable, and more stimulating.



Image by Adam Woodward

# **Product range**



# Flux Hanging Screen

Choose either sliding or static Flux screens to divide working and meeting areas within office interiors.



### **Tessellate Wall Panel**

Softly sculptured and tactile, Tessellate is an effective sound absorbent for large and small spaces



### **Facade Hanging Screen**

Facade provides increased visual and acoustic privacy within open plan offices while maximising the functionality of a space.

# Studio / showroom

3rd floor, Grainstore 60 Tradeston Street Glasgow G5 8BH +44 (0)141 221 1961 contact@friendsofwilson.com

# Partner showroom

Assmann Buromobel 75a Turnmill Street London EC1M 5SY +44(0)207 251 6836

