Floor screen

Design: Brad Ascalon





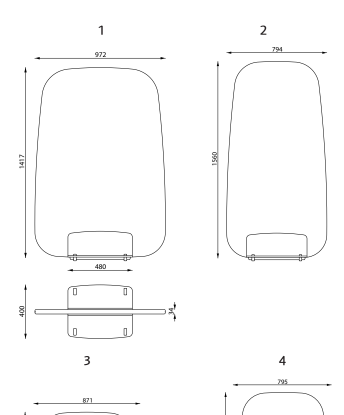
### Floor screen

Design: Brad Ascalon



It is simple and soothing in its shape. The changing scales emote a sense of nature, like a series of trees in which one is certainly not exactly like the next. The greater the combination of different scaled units, the less one feels like he or she is in an office, but rather in the open, in nature. Siluett Floor allows for a focused work mode in that 1) it softens ambient sound, and 2) it masks the visual disruptions of a space to allow for a feeling of privacy both individually and within a small work group. Siluett also available as a desk screen.

#### DIMENSIONS



### DESCRIPTION

Frame: 6 mm sound absorbing polyether (Oeko-Tex) glued on both sides of a 19 mm sound-reducing lightweight MDF.

Upholstery: Furniture nailed with fabric on both sides. The nail is hidden by a decorative piping.

Wheel stand. 11 mm molded ash on a 19 mm gray painted bottom plate.

Mounting: The wheel stand is mounted before use. 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/.

#### OPTIONS

Wheel stand in natural ash or stain.

The wheel stand builds 26 mm

Thickness: 33 mm

### Floor screen

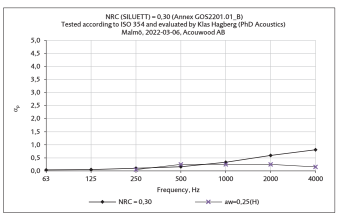
Design: Brad Ascalon



#### **CERTIFICATES**

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, Akustikverkstan, laboratory accredited by Swedac)

NRC value: NRC=0,30 (Report Annex GOS2201.01\_B, Date 2022-03-06, Acouwood AB)



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

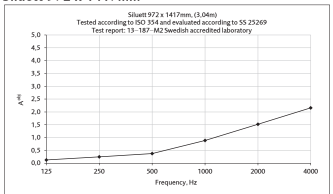


SPECIFICATION TEXT

E.g: Siluett Floor screen 871 x 1769 x 33 mm, wheel stand. 2 x 6 mm sound absorbing polyether on both sides of an 19 mm sound reducing light weight MDF board.

Fabric: One side: Blazer CUZ 28. On the other side: Blazer CUZ 30. Nails hidden by piping.

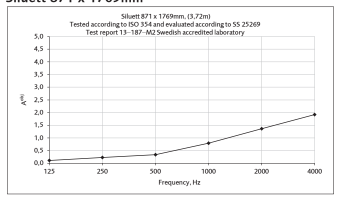
### Siluett 972 x 1417mm



#### Equivalent absorption area per m<sup>2</sup> screen surface (m<sup>2</sup>S/m<sup>2</sup>)

The values are to be multiplied by the screen area.

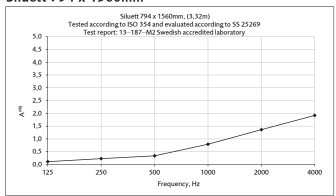
## Siluett 871 x 1769mm



Equivalent absorption area per m<sup>2</sup> screen surface (m<sup>2</sup>S/m<sup>2</sup>)

The values are to be multiplied by the screen area.

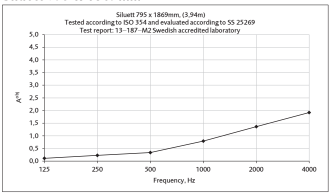
#### Siluett 794 x 1560mm



#### Equivalent absorption area per m<sup>2</sup> screen surface (m<sup>2</sup>S/m<sup>2</sup>)

The values are to be multiplied by the screen area.

#### Siluett 795 x 1869mm



Equivalent absorption area per m<sup>2</sup> screen surface (m<sup>2</sup>S/m<sup>2</sup>)

The values are to be multiplied by the screen area.

Floor screen

Design: Brad Ascalon







