



S-FABRIC



The *S-Fabric* modules have an ideal acoustic performance for their placing in any room where a higher acoustic absorption is needed. *S-Fabric* increases acoustic comfort as well as provides an innovative design.

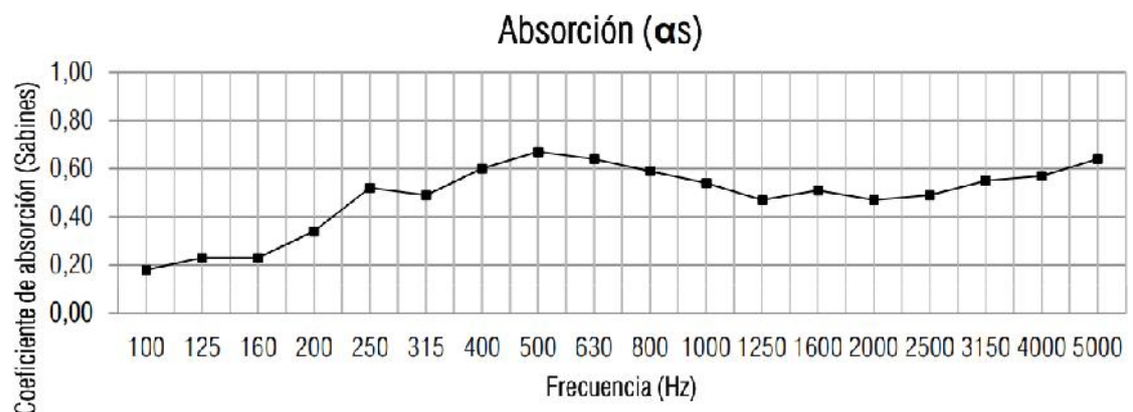
Thanks to its versatility, *S-Fabric* is ideal to complete the acoustic product range.

It can be used in ceilings and wall. Fits all shapes and curves as required.

S-Fabric is upholstered on both sides, which increases combination and installation options as well as the absorption surface.

## TECHNICAL INFORMATION

Despite the limited thickness, S-Fabric has an interesting acoustic absorption. Thanks to a higher absorption surface, a considerable acoustic performance is achieved.



## FINISHES—FABRIC COLOURS

Two combinations may be chosen. Possibility of others with a minimum order.



## TECHNICAL CHARACTERISTICS

PRODUCT	S-Fabric
DIMENSIONS (mm)	490 x 280/ e= 15mm
DENSITY (Kg/m <sup>3</sup> )	30
WEIGHT (Kg/Ud)	0,027
FIRE-RESISTANT	B/S 5852—UNE 53127 UNE 13501 (in progress)
CORE COMPRESS HARDNESS (kpa)	3.3
CORE ELONGATION (%)	> = 180
RESISTANCE TO CORE TRACTION (kpa)	> = 100
ABSORPTION ( m)	0,60
CONNECTION SYSTEM	Rubber band
FINISH	Fabric
FIXING SYSTEM	Cable, fixing piece



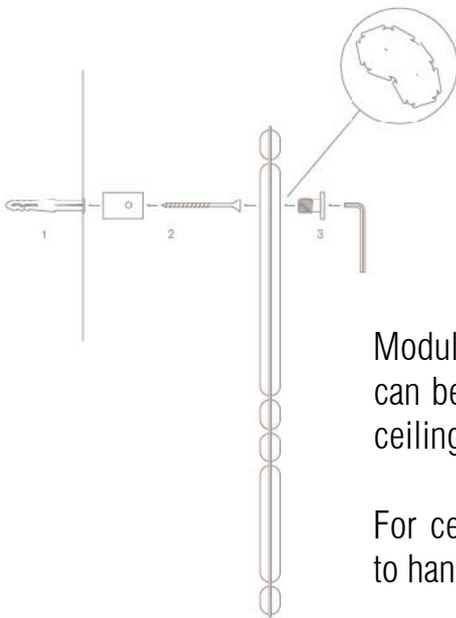
## COMPOSITION

S-Fabric is made of two outer layers made of fire-rated polyester material. Compressed high density felt and open cell low density polyurethane foam core.

- Dimensions: 490 x 280/ e=15mm
- Fire-rated polyester material finish. (Consult us for more colours)
- Weight: 0.027 kg/unit
- Rubber bands to link modules.

## FIXING SYSTEM

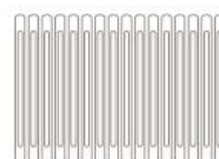
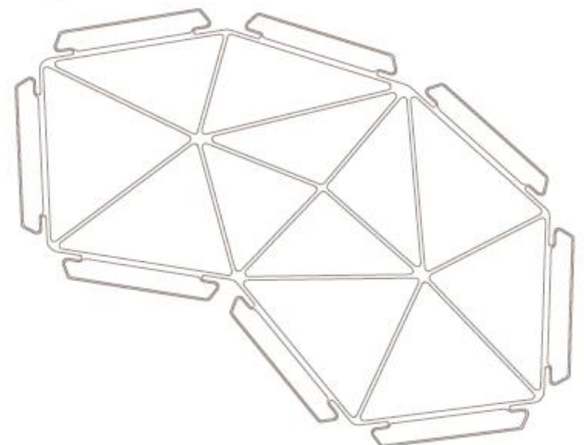
### WALL

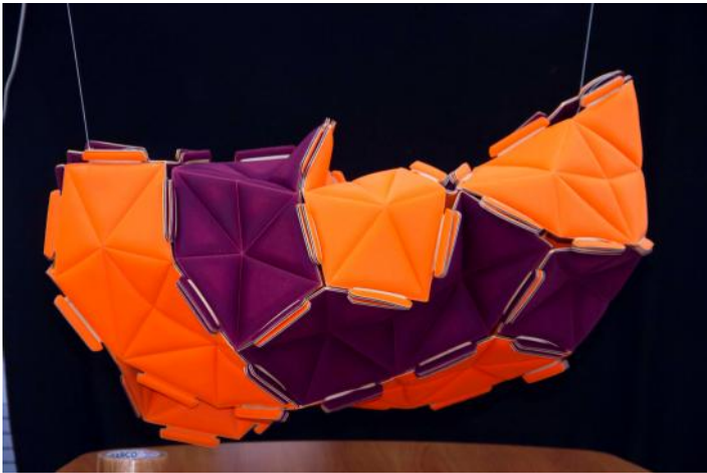


Screw the fixing cleat on the wall or ceiling. Insert the fixing cleat into the module's hole. Connect the finned head to the fixing cleat base to secure the S-Fabric section to the wall. Enlarge the combination according to the design with the rubber stretchable bands.

Modules have two holes so they can be hanged and screwed to the ceiling or wall.

For ceilings, a cable can be used to hang the modules.





Pol. Industrial Santa Fe  
C/Comuna di Carrara, 10  
Apartado 84 | 03660 **Novelda** (Alicante) Spain

**T** +34 965 609 046  
**F** +34 965 609 162  
**F** +34 965 609 163  
info@ideatec.es  
www.ideatec.es