

ARTscreens are pre-assembled, double-sided acoustic screens in various dimensions and designs. They have feet with or without braked wheels.

A common nuisance: noise from your colleagues disturbs your concentration at work, and this causes stress. Especially for rooms where many people talk at the same time every day, our 90 mm strong, double-sided acoustic screens have been developed.

The screens improve the speech intelligibility and acoustics while protecting the speech privacy in the office. They offer an ideal solution for call centers, customer service departments and all office spaces and departments where many people work on the telephone.

Acoustic screens are available as a movable version as well as on a permanent, T-shaped foot. The installation of a screen in between two work stations has the same effect on the acoustics as a tripling the distance to the sound source without it.

TECHNICAL SPECIFICATIONS

Acoustical performance per side: NRC 0.95 Alpha W = 1

Fire-resistance rating: Frame / content A1, Fabric B-s1-d1

WEIGHT: 12 kg per square meter. (m2)

FEET OR WHEELS: flat Aluminum feet (8mm), braked wheels (52mm) or 100mm (price up on request)

EDGE TRIM: the edge trim consists of an aluminium profile 90 mm high with a 1.8 mm wide visible edge on the front side.

CORNERS: Standard square corners or rounded corners (R20) for an additional charge (€62.50 per corner)

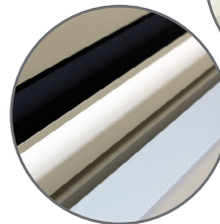
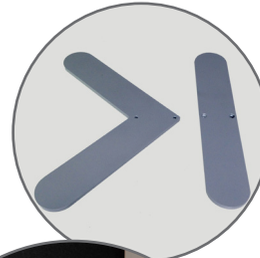
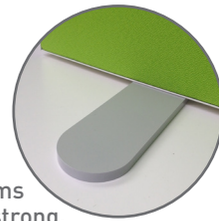
COLOURS: the standard profile colours are: pure White RAL 9016, Off white RAL9010, Black RAL 7021 and Grey RAL 9006.

CHOICE OF FABRIC OR PRINT

All ARTwall solutions can be finished with various standard solid colours.

PRINTS

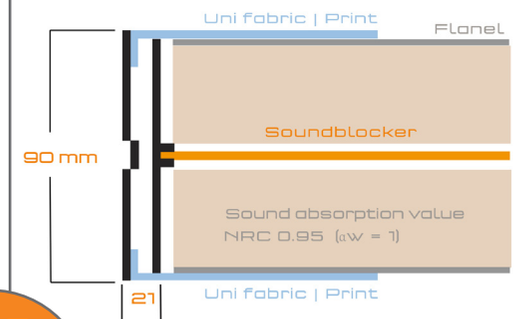
Very high quality digital prints sublimation printed on Trevira CS give a limitless range of aesthetic possibilities. You can choose prints from our image bank, from a given artist or your own photo, or have a digital file used.



APPLICATIONS:

- Office environments
- Halls and churches
- Waiting rooms
- Restaurants and cafes, etc..

Aluminum profile 90 mm



NRC 0.90
each side
Reduction
6 - 10 dB

Filling: fire class A1
Cover fabric: fire class B-s1-d1