MuteDesign®



BOOTH



Booth is a beautifully designed wall-mounted telephone hood that provides instant and temporary privacy. Defying the conventions of a traditional telephone Booth thanks to its smooth lines and curved profile, Booth envelops you in a velvety shelter and creates a comfortable, quiet zone for private phone calls. Booth is a highly technical product closed in a sensuous, unusual shape that will give your office interior a warm and soft touch.

Acoustic properties

Function



Attenuation

Performance

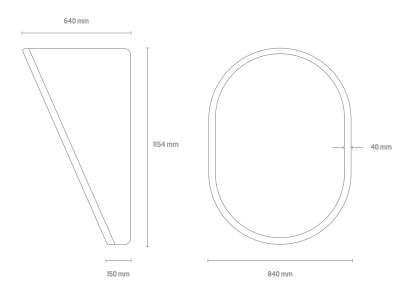


Mid tones



High tones

Standard shapes and dimensions



The range of acceptable tolerance for each dimension is +/- 3mm.

Weight: 23 kg

Booth can be additionally provided with a hook, the load capacity is 10 kg.

Composition

- Wooden pine structure
- Melamine foam
- HDF
- Fabrics
- Powder coated steel hook (optional) in black
 RAL9005, white RAL 9003 or silver RAL7042.

Optional two-color finish.

It is possible to combine two fabrics from the same grade on the back and sides of the product.

Standard fabrics

ERA by Camira [Price Group 1]

Composition	100% polyester
Weight	320 g/m ²
Width	140 cm
Flammability	BS EN 1021-1, BS EN 1021-2
Abrasion resistance	100'000 Martindale cycles
Pilling resistance	4

MEDLEY by Gabriel [Price Group 2]

Composition	100% polyester
Weight	364 g/m ²
Width	140 cm
Flammability	BS EN 1021-1, BS EN 1021-2
Abrasion resistance	75'000 Martindale cycles
Pilling resistance	5-7

SPRINT by Camira (Price Group 2)

Composition	100% polyester
Weight	325 g/m ²
Width	150 cm
Flammability	BS EN 1021-1, BS EN 1021-2
Abrasion resistance	170'000 Martindale cycles
Pilling resistance	4

SYNERGY by Camira [Price Group 3]

	Composition	95% new wool, 5% polyamide
	Weight	400 g/m ²
	Width	140 cm
Santole with the	Flammability	BS EN 1021-1, BS EN 1021-2
	Abrasion resistance	100'000 Martindale cycles
	Pilling resistance	4

SELECT by Gabriel [Price Group 4]

Composition	85% New Zealand wool, 15% polyamide
Weight	364 g/m ²
Width	140 cm
Flammability	BS EN 1021-1, BS EN 1021-2
Abrasion resistance	200'000 Martindale cycles
Pilling resistance	4-5

EVO [Price Group 1]

	Composition	100% polyester
All the Real Property of the	Weight	300 g/m ²
THE WAR TO SHOW	Width	160 cm
The second second	Flammability	BS EN 1021-1, BS EN 1021-2
W. William Co.	Abrasionresistance	150'000 Martindale cycles
A STATE OF THE PARTY AND	Pilling resistance	5

MICA by Gabriel [Price Group 2]

Composition	97% post-cons. rec. polyester, 3% polyester
Weight	218 g/m²
Width	140 cm
Flammability	BS EN 1021-1, BS EN 1021-2
Abrasion resistance	60'000 Martindale cycles
Pilling resistance	4-5

CHILI by Gabriel [Price Group 3]

Composition	75% post-cons. rec. polyester, 25% polyester
Weight	336 g/m ²
Width	140 cm
Flammability	BS EN 1021-1, BS EN 1021-2, DIN 4102 - B1
Abrasion resistance	60'000 Martindale cycles
Pilling resistance	4-5

REMIX 3 by Kvadrat [Price Group 4]

Composition	90% new wool, 10% nylon
Weight	300 g/m ²
Width	140 cm
Flammability	BS EN 1021-1, BS EN 1021-2
Abrasion resistance	100'000 Martindale cycles
Pilling resistance	3-4

STEELCUT TRIO 3 by Kvadrat [Price Group 5]

Composition	90% new wool, 10% nylon
Weight	550 g/m ²
Width	140 cm
Flammability	BS EN 1021-1, BS EN 1021-2
Abrasion resistance	100'000 Martindale cycles
Pilling resistance	4

Fixing systems

Booth is a product designed to be mounted on the wall.



Bolts are not attached to this set. Select the appropriate bolts for your type of wall.

Packaging

Booth is packed in a box with dimensions 660x850x1180 [mm].

How to keep the product in good conditions

- Keep the product dry and away from air conditioning and ventilation systems
- Keep away from direct sun light and heat sources (e.g. radiator)
- Vacuum regularly

Product recommended for

- Reception
- · Open-space
- Hotel lobby



Witteveen Projectinrichting
Ouderkerk a/d Amstel
Tel: 020 - 496 5030
info@witteveen.nl
www.telefooncel.info
www.project-inrichting.nl