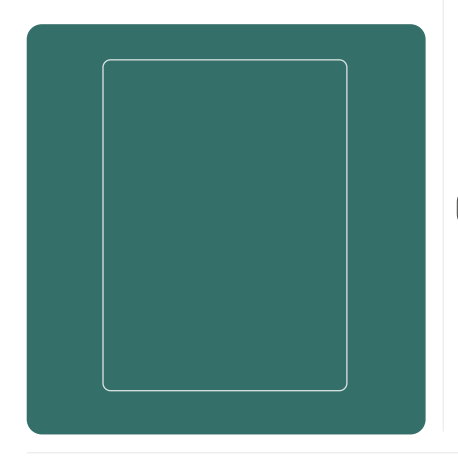
Quietostick Cupboard back





AESTHETIC BENEFITS

Lack of apparent framework Visible surface softened by a slight relief

Rounded corners for rectangular shapes

3 fabrics - More than 60 colors Customizable by printing

TECHNICAL BENEFITS

Certifed acoustic performance $(\alpha_w = 0.5)$

Fire-rated: B-s2-d0 (Twist - Twist Melange)

Velcro® adhesive fastening on all smooth, flat wall surfaces or magnets on metal surfaces Product adaptation on request





MYO_FP-12.2023









Quietostick Cupboard back

Cabinet backs are lightweight and can be attached to any surface: glass, plaster, wood or metal, using either Velcro® or magnets.

FIXINGS	FABRIC FINISHES			FIRE-RATED	OPTION
Velcro® (Attached with adhesive)	TWIST Trevira CS	TWIST MELANGE Trevira CS	HUSH 80% polyester	B-s2-d0	Printing
Magnets (Magnetic strip attached to the back of the panel)	100% polyester 18 colors	100% polyester 17 colors	20% viscose 28 colors	with Twist & Twist melange finishes	sublimation printing ⁽¹⁾

(1) PRINTED FABRIC

Two options for your cover prints:

- 1- Purchase an image on shutterstock.com, supplied by myO
- 2- Image or logo free of right provided by you, to be forwarded and approved by our services before acceptance of your order.

File(s) to send to image@myo.fr, with your order's reference

Dimensions & Average weights

RECTANGLE Thickness: 20mm (±5)	AVERAGE WEIGHTS (kg) Without packaging
560x1140mm	1,7
760x760mm	1,5
880x1140mm	2,6
1140x1140mm	3,4
780x1570mm	3,2
1140x1570mm	4,7

Product Adaptation

In made-to-measure orders, the maximum dimensions of our products are 1140 x 1570 mm.

A different finish in a fabric other than those offered by myO is possible after validation of the technical and dimensional characteristics.

Quietostick Cupboard back

myo-solutions.com

Suggested installation

Examples on back of a storage cabinet 1200 (width) x 1980 (height) mm

1140 x 1570 mm 780 x 1570 mm

1140 x 1140 mm

760 x 760 mm

1140 x 880 mm

560 x 1140 mm

760 x 760 mm

1140 x 880 mm

560 x 1140 mm

1140 x 880 mm

760 x 760 mm

Examples on back of a storage cabinet 1200 (width) x 1050 (height) mm

Quietostick Cupboard back

myo-solutions.com

Acoustic

Unit of measurement for ceiling product's acoustic is αw . The absorption coefficient αw (alpha w) is used to characterise a product's performance through a unique value. It ranges between 0 (product totally reflective) and 1 (product totally absorbent). The more αw is closer to 1, the better the absorption

£ (1 1-)	α_{w}		
f (Hz)	QUIETOSTICK		
100	0,08		
125	0,11		
160	0,16		
200	0,22		
250	0,26		
315	0,35		
400	0,43		
500	0,51		
630	0,57		
800	0,66		
1000	0,75		
1250	0,79		
1600	0,91		
2000	0,94		
2500	1,01		
3150	1,03		
4000	1,04		
5000	1,05		
	NF EN ISO 354		

