

B-SYSTEM

INSTALLATION SOLUTIONS

Dryboxx retrofit

Universal

Data sheet



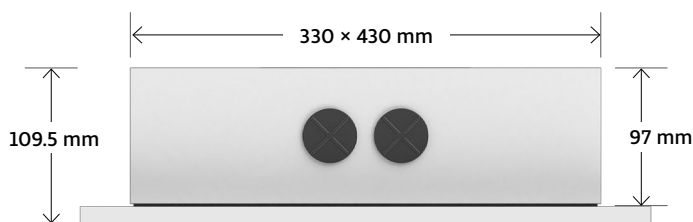
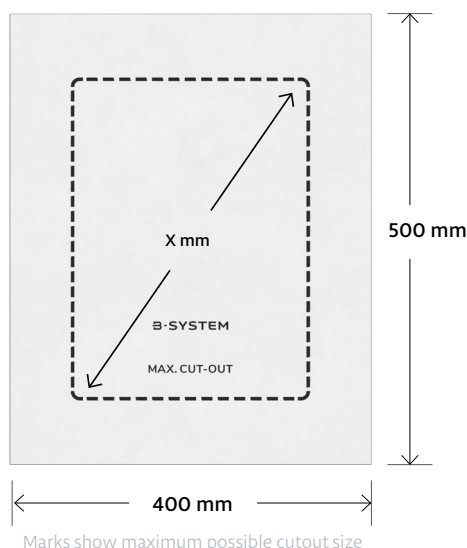
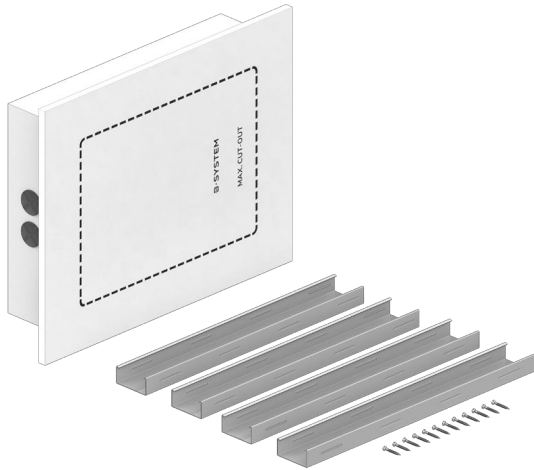
Installation
Video

Dryboxx XS retrofit

Universal

Data sheet

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



Description

Acoustically optimized installation backbox for retrofitting into drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation with pre-mounted gypsum plasterboard, including 4 CD profiles and screws.

Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimension adapted to common drywall grid dimension of 625 mm

i All Dryboxx retrofit backboxes are suitable for both in-ceiling and in-wall installation.

Scope of delivery (per piece)

- 1 Dryboxx XS retrofit made of MDF white, mitered with screwed and printed gypsum plasterboard
- 4 CD profiles + screws as required

Type	Dryboxx XS retrofit
SKU	1001510
Dimensions backbox	430 × 330 × 97 mm (L × W × H)
Dimensions with GPB	500 × 400 × 109.50 mm
Installation depth max.	97.5 mm (85 + GPB 12.5 mm)
Cut-out dimension X	circular: max. 260 mm square: 330 × 230 mm
Internal volume	8.80 l
Pallet unit	48 pieces
Pallet dimensions	120 × 80 × 195 cm (L × W × H)



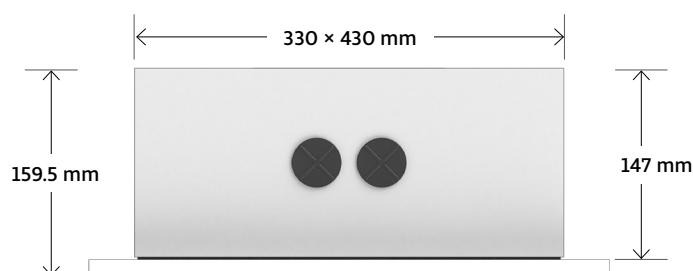
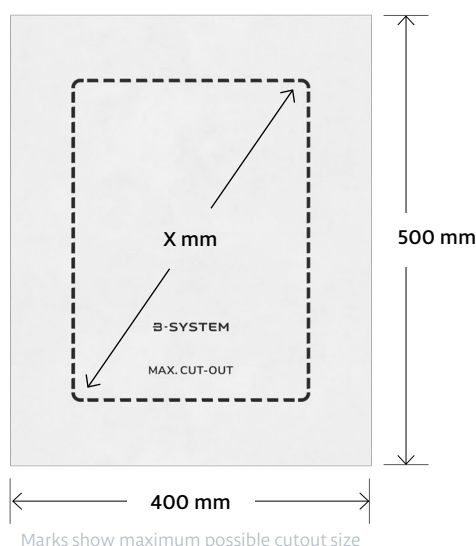
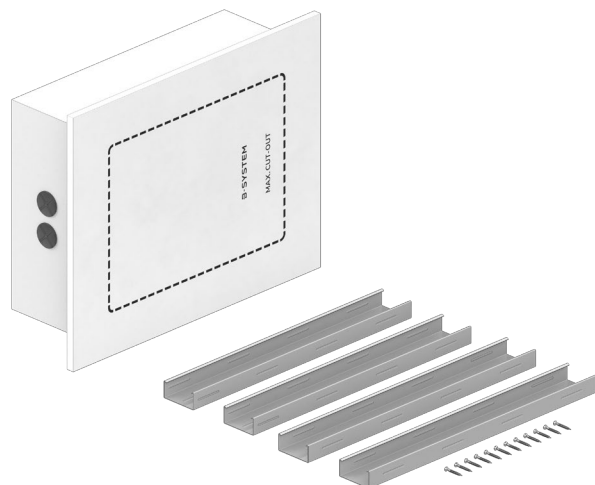
Video installation guide
<https://b-system.com/dryboxx>

Dryboxx S retrofit

Universal

Data sheet

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



Description

Acoustically optimized installation backbox for retrofitting into drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation with pre-mounted gypsum plasterboard, including 4 CD profiles and screws.

Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimension adapted to common drywall grid dimension of 625 mm

i All Dryboxx retrofit backboxes are suitable for both in-ceiling and in-wall installation.

Scope of delivery (per piece)

- 1 Dryboxx S retrofit made of MDF white, mitered with screwed and printed gypsum plasterboard
- 4 CD profiles + screws as required

Type	Dryboxx S retrofit
SKU	1001520
Dimensions backbox	430 × 330 × 147 mm (L × W × H)
Dimensions with GPB	500 × 400 × 159.5 mm
Installation depth max.	147.5 mm (135 + GPB 12.5 mm)
Cut-out dimension X	circular: max. 260 mm square: 330 × 230 mm
Internal volume	15.00 l
Pallet unit	36 pieces
Pallet dimensions	120 × 80 × 195 cm (L × W × H)

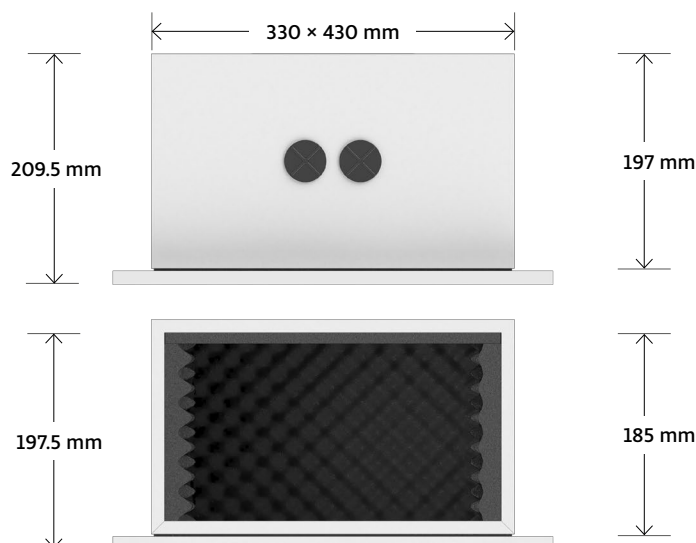
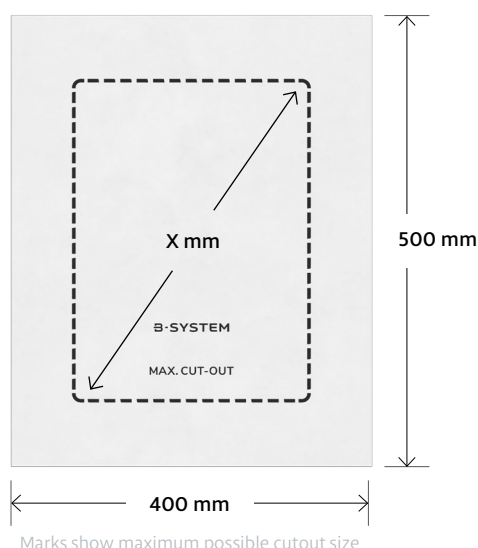
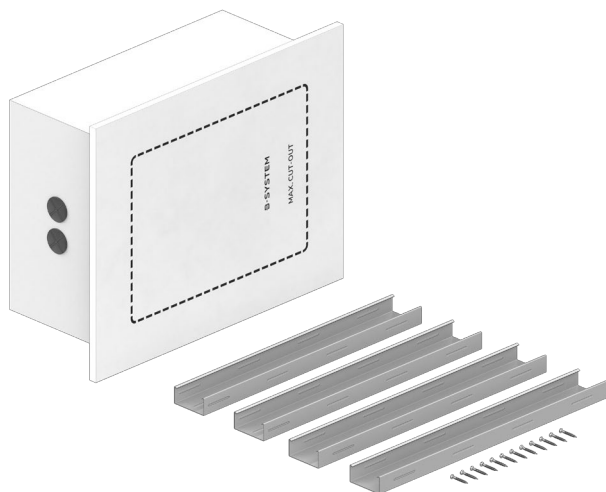


Video installation guide
<https://b-system.com/dryboxx>

Dryboxx M retrofit

Universal

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



Data sheet

Description

Acoustically optimized installation backbox for retrofitting into drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation with pre-mounted gypsum plasterboard, including 4 CD profiles and screws.

Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimension adapted to common drywall grid dimension of 625 mm

i All Dryboxx retrofit backboxes are suitable for both in-ceiling and in-wall installation.

Scope of delivery (per piece)

- 1 Dryboxx M retrofit made of MDF white, mitered with screwed and printed gypsum plasterboard
- 4 CD profiles + screws as required

Type	Dryboxx M retrofit
SKU	1001530
Dimensions backbox	430 × 330 × 197 mm (L × W × H)
Dimensions with GPB	500 × 400 × 209.5 mm
Installation depth max.	197.5 mm (185 + GPB 12.5 mm)
Cut-out dimension X	circular: max. 260 mm square: 330 × 230 mm
Internal volume	21.20 l
Pallet unit	28 pieces
Pallet dimensions	120 × 80 × 190 cm (L × W × H)



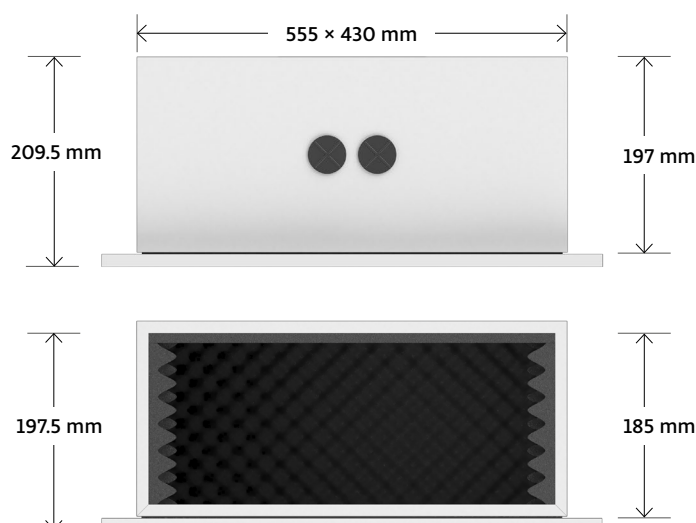
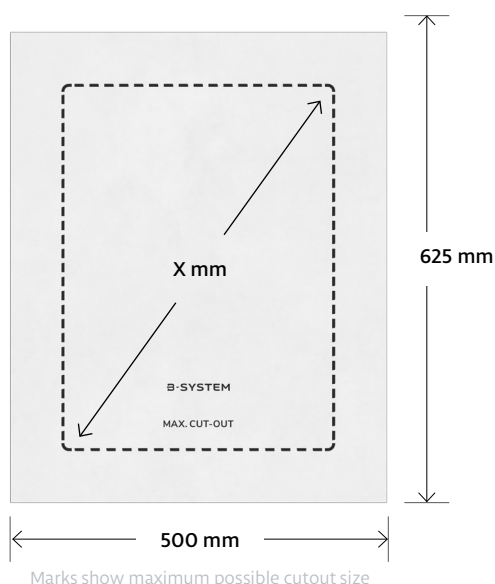
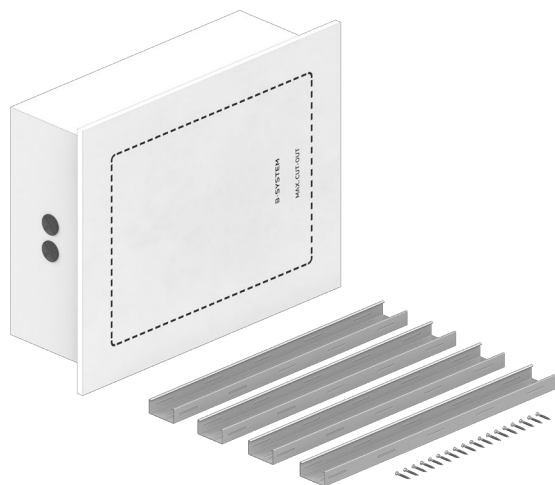
Video installation guide
<https://b-system.com/dryboxx>

Dryboxx L retrofit

Universal

Data sheet

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



Description

Acoustically optimized installation backbox for retrofitting into drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation with pre-mounted gypsum plasterboard, including 4 CD profiles and screws.

Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimension adapted to common drywall grid dimension of 625 mm

i All Dryboxx retrofit backboxes are suitable for both in-ceiling and in-wall installation.

Scope of delivery (per piece)

- 1 Dryboxx L retrofit made of MDF white, mitered with screwed and printed gypsum plasterboard
- 4 CD profiles + screws as required

Type	Dryboxx L retrofit
SKU	1001540
Dimensions backbox	555 × 430 × 197 mm (L × W × H)
Dimensions with GPB	625 × 500 × 209.5 mm
Installation depth max.	197.5 mm (185 + GPB 12.5 mm)
Cut-out dimension X	circular: max. 360 mm square: 455 × 330 mm
Internal volume	36.90 l
Pallet unit	18 pieces
Pallet dimensions	120 × 80 × 190 cm (L × W × H)



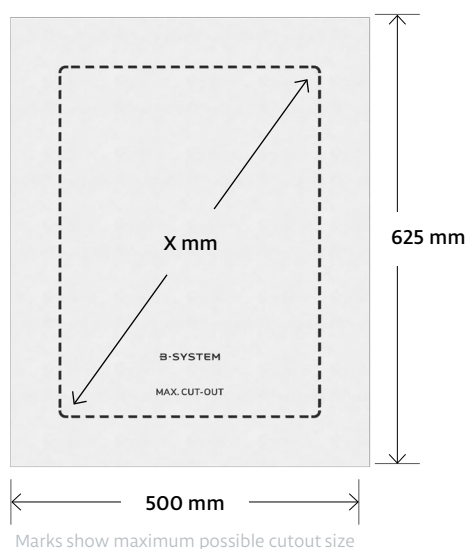
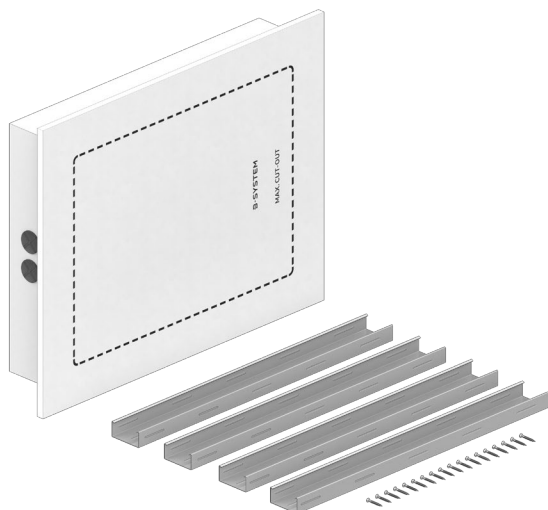
Video installation guide
<https://b-system.com/dryboxx>

Dryboxx wall XS retrofit

Universal

Data sheet

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



Description

Acoustically optimized installation backbox for retrofitting into drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation with pre-mounted gypsum plasterboard, including 4 CD profiles and screws.

Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimension adapted to common drywall grid dimension of 625 mm

i All Dryboxx retrofit backboxes are suitable for both in-ceiling and in-wall installation.

Scope of delivery (per piece)

- 1 Dryboxx wall XS retrofit made of MDF white, mitered with screwed and printed gypsum plasterboard
- 4 CD profiles + screws as required

Type	Dryboxx wall XS retrofit
SKU	1001550
Dimensions backbox	555 × 430 × 97 mm (L × W × H)
Dimensions with GPB	625 × 500 × 109.5 mm
Installation depth max.	97.5 mm (85 + GPB 12.5 mm)
Cut-out dimension X	max. 455 × 330 mm (L × W)
Internal volume	15.30 l
Pallet unit	24 pieces
Pallet dimensions	120 × 80 × 195 cm (L × W × H)



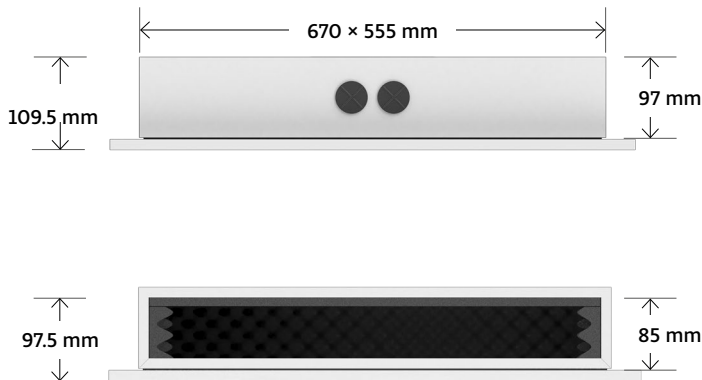
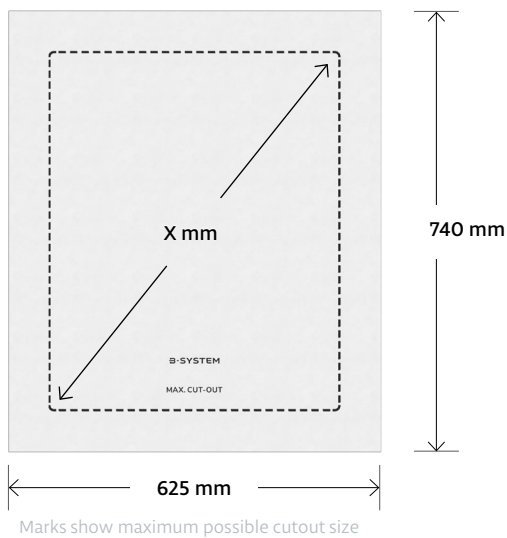
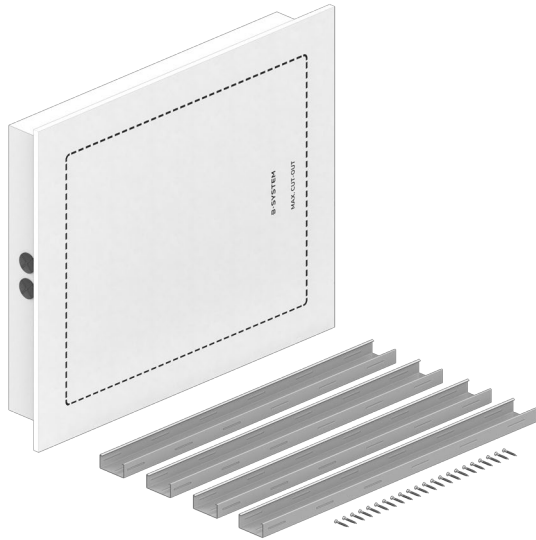
Video installation guide
<https://b-system.com/dryboxx>

Dryboxx wall S retrofit

Universal

Data sheet

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



Description

Acoustically optimized installation backbox for retrofitting into drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation with pre-mounted gypsum plasterboard, including 4 CD profiles and screws.

Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimension adapted to common drywall grid dimension of 625 mm

i All Dryboxx retrofit backboxes are suitable for both in-ceiling and in-wall installation.

Scope of delivery (per piece)

- 1 Dryboxx wall S retrofit made of MDF white, mitered with screwed and printed gypsum plasterboard
- 4 CD profiles + screws as required

Type	Dryboxx wall S retrofit
SKU	1001560
Dimensions backbox	670 × 555 × 97 mm (L × W × H)
Dimensions with GPB	740 × 625 × 109.5 mm
Installation depth max.	97.5 mm (85 + GPB 12.5 mm)
Cut-out dimension X	max. 570 × 455 mm (L × W)
Internal volume	24.40 l
Pallet unit	24 pieces
Pallet dimensions	120 × 80 × 195 cm (L × W × H)

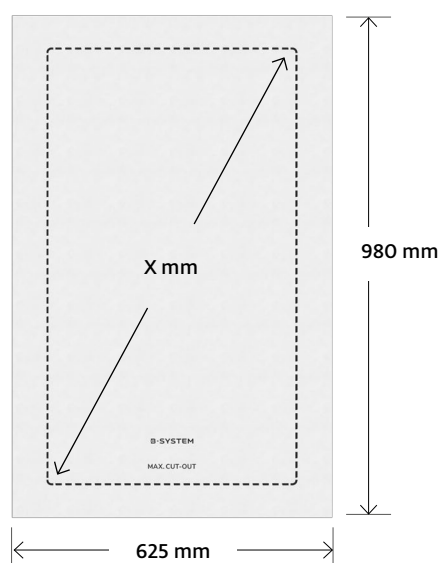
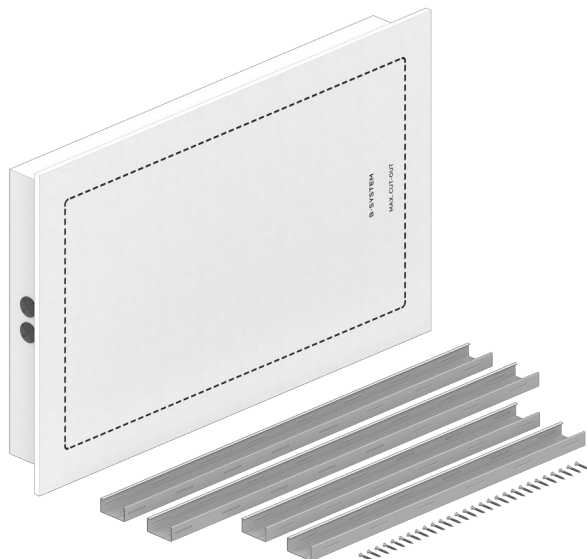


Video installation guide
<https://b-system.com/dryboxx>

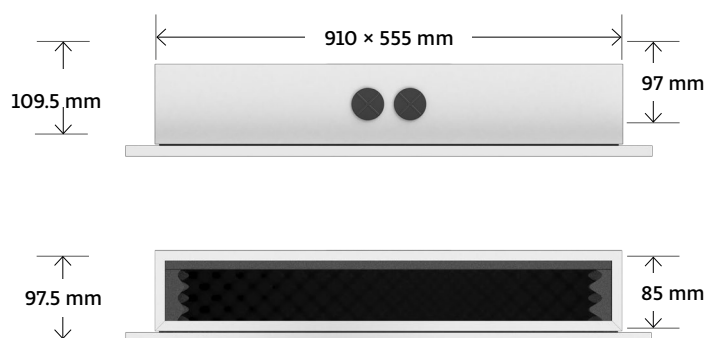
Dryboxx wall M retrofit

Universal

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



Marks show maximum possible cutout size



Description

Acoustically optimized installation backbox for retrofitting into drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation with pre-mounted gypsum plasterboard, including 4 CD profiles and screws.

Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimension adapted to common drywall grid dimension of 625 mm

i All Dryboxx retrofit backboxes are suitable for both in-ceiling and in-wall installation.

Scope of delivery (per piece)

- 1 Dryboxx wall M retrofit made of MDF white, mitered with screwed and printed gypsum plasterboard
- 4 CD profiles + screws as required

Type	Dryboxx wall M retrofit
SKU	1001570
Dimensions backbox	910 × 555 × 97 mm (L × W × H)
Dimensions with GPB	980 × 625 × 109.5 mm
Installation depth max.	97.5 mm (85 + GPB 12.5 mm)
Cut-out dimension X	max. 810 × 455 mm (L × W)
Internal volume	33.40 l
Pallet unit	12 pieces
Pallet dimensions	120 × 80 × 195 cm (L × W × H)

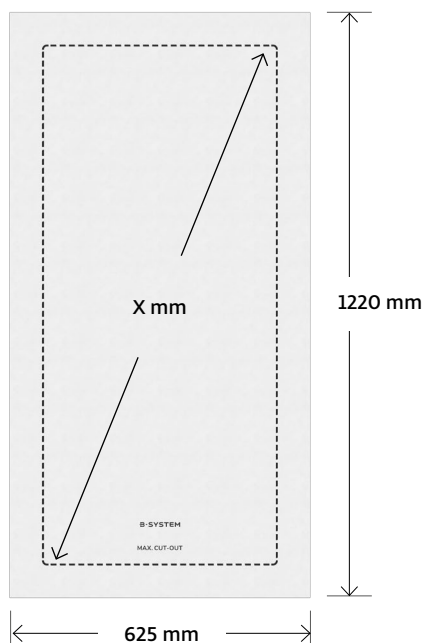
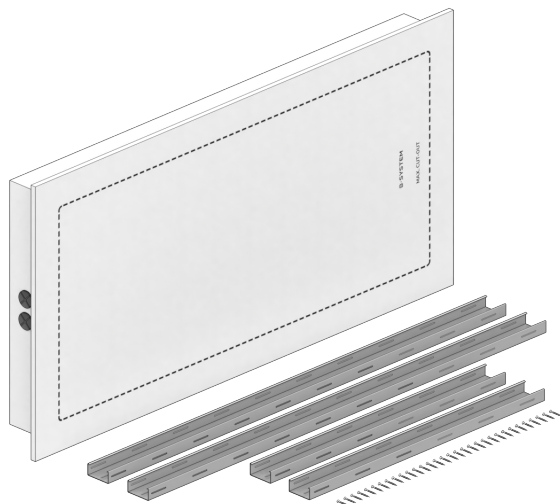


Video installation guide
<https://b-system.com/dryboxx>

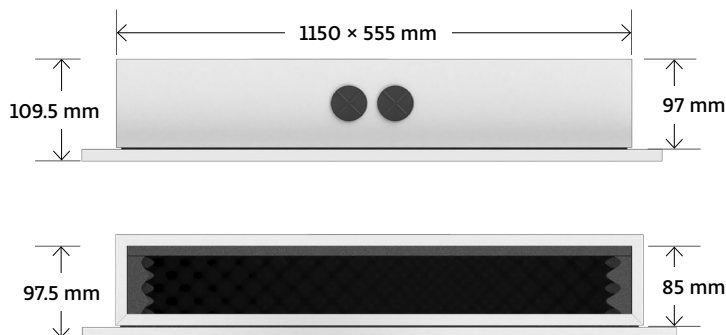
Dryboxx wall L retrofit

Universal

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



Marks show maximum possible cutout size



Data sheet

Description

Acoustically optimized installation backbox for retrofitting into drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation with pre-mounted gypsum plasterboard, including 4 CD profiles and screws.

Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimension adapted to common drywall grid dimension of 625 mm

i All Dryboxx retrofit backboxes are suitable for both in-ceiling and in-wall installation.

Scope of delivery (per piece)

- 1 Dryboxx wall L retrofit made of MDF white, mitered with screwed and printed gypsum plasterboard
- 4 CD profiles + screws as required

Type	Dryboxx wall L retrofit
SKU	1001580
Dimensions backbox	1150 × 555 × 97 mm (L × W × H)
Dimensions with GPB	1220 × 625 × 109.5 mm
Installation depth max.	97.5 mm (85 + GPB 12.5 mm)
Cut-out dimension X	max. 1050 × 455 mm (L × W)
Internal volume	42.50 l
Pallet unit	12 pieces
Pallet dimensions	120 × 80 × 195 cm (L × W × H)



Video installation guide
<https://b-system.com/dryboxx>



B-SYSTEM GmbH
Bismarckstraße 19
78652 Deisslingen
Germany

Phone: +49 (0)7420 889-889
E-mail: info@b-system.com
Web: www.b-system.com