

VicBooth Ultra

by **V**COUSTIC



A versatile and modular sound insulation pod, VicBooth Ultra is an acoustic cabin for varied applications, at an unbeatable price.

If you are looking for a space to rehearse, record or mix music or vocals with sound insulation and acoustic quality, VicBooth Ultra brings it all together, in a room that can change size depending on your needs.

Dimensions

Configuration	Exterior	Interior
1×1	1076 × 1030 × 2230 mm	968 × 968 × 2008 mm
1×2	1076 × 2030 × 2230 mm	968 × 1968 × 2008 mm
2×2	2076 × 2030 × 2230 mm	1968 × 1968 × 2008 mm
2×3	2076 × 3030 × 2230 mm	1968 × 2968 × 2008 mm
3×3	3076 × 3030 × 2230 mm	2968 × 2968 × 2008 mm
3×4	3076 × 4030 × 2230 mm	2968 × 3968 × 2008 mm

Packaging Info

Configuration	Dimensions	Total Boxes	Weight*
1×1	(1×)2120 × 255 × 190 mm + (2×)1100 × 1100 × 160 mm + (4×)2210 × 1000 × 100 mm	7	201 Kg
1×2	(2×)2120 × 255 × 190 mm + (4×)1100 × 1100 × 160 mm + (6×)2210 × 1000 × 100 mm	12	345 Kg
2×2	(3×)2120 × 255 × 190 mm + (8×)1100 × 1100 × 160 mm + (8×)2210 × 1000 × 100 mm	19	561 Kg
2×3	(4×)2120 × 255 × 190 mm + (12×)1100 × 1100 × 160 mm + (10×)2210 × 1000 × 100 mm	26	777 Kg
3×3	(5×)2120 × 255 × 190 mm + (18×)1100 × 1100 × 160 mm + (12×)2210 × 1000 × 100 mm	35	1065 Kg
3×4	(6×)2120 × 255 × 190 mm + (24×)1100 × 1100 × 160 mm + (14×)2210 × 1000 × 100 mm	44	1353 Kg

* Average weight, depends on the chosen walls and doors.

Noise Isolation Class*

Configuration	NIC	NIC w/ CRP**	Configuration	NIC	NIC w/ CRP**
1×1	30	31	2×3	TBA	TBA
1×2	31	32	3×3	TBA	TBA
2×2	31	32	3×4	TBA	TBA

* Measurements taken according to ASTM E595 and NIC Value calculated according to ASTM E413.

** Measurements were taken with 2 Cinema Round Premium in each wall.

Materials

Structure: MDF.HLS

Walls: MDF with Melamine finish;
VicPET Wool covered with Felt
(Grey, 100% wool)

Exterior door handle: Coated steel

Interior door handle: Leather

Door Window and Window:

Laminated glass

Floor: Needled pile carpet (Dark Grey)

Finishes

Walls (Exterior)

● Black

● Natural Oak

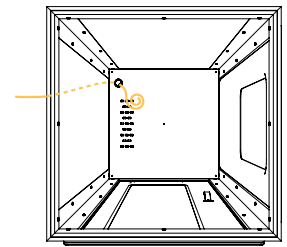
○ White

Walls (Interior)

● Grey

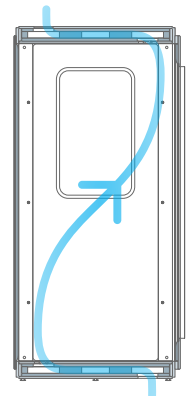
More info

Cable Passage: Ø 70 mm



Allows you to run cables even after the booth is assembled.

Passive Ventilation: Airflow labyrinth



Allows you to run cables even after the booth is assembled.

Mechanical Ventilation

A mechanical ventilation system can be attached to the ceiling, ensuring a total **air renovation of a single unit in less than 2 minutes**, with a very low noise within the booth (NR21).

VicBooth Ultra

by **V/COUSTIC**



A versatile and modular sound insulation pod, VicBooth Ultra is an acoustic cabin for varied applications, at an unbeatable price.

If you are looking for a space to rehearse, record or mix music or vocals with sound insulation and acoustic quality, VicBooth Ultra brings it all together, in a room that can change size depending on your needs.

Dimensions

Configuration	Exterior	Interior
1×1	42,4" × 40,6" × 87,8"	38,1" × 38,1" × 79,1"
1×2	42,4" × 79,9" × 87,8"	38,1" × 77,5" × 79,1"
2×2	81,7" × 79,9" × 87,8"	77,5" × 77,5" × 79,1"
2×3	81,7" × 119,3" × 87,8"	77,5" × 116,9" × 79,1"
3×3	121,1" × 119,3" × 87,8"	116,9" × 116,9" × 79,1"
3×4	121,1" × 158,7" × 87,8"	116,9" × 156,2" × 79,1"

Packaging Info

Configuration	Dimensions	Total Boxes	Weight*
1×1	(1×)83,5" × 10,0" × 7,5" + (2×)43,3" × 43,3" × 6,3" + (4×)87,0" × 39,4" × 3,9"	7	443 Lb
1×2	(2×)83,5" × 10,0" × 7,5" + (4×)43,3" × 43,3" × 6,3" + (6×)87,0" × 39,4" × 3,9"	12	761 Lb
2×2	(3×)83,5" × 10,0" × 7,5" + (8×)43,3" × 43,3" × 6,3" + (8×)87,0" × 39,4" × 3,9"	19	1237 Lb
2×3	(4×)83,5" × 10,0" × 7,5" + (12×)43,3" × 43,3" × 6,3" + (10×)87,0" × 39,4" × 3,9"	26	1713 Lb
3×3	(5×)83,5" × 10,0" × 7,5" + (18×)43,3" × 43,3" × 6,3" + (12×)87,0" × 39,4" × 3,9"	35	2348 Lb
3×4	(6×)83,5" × 10,0" × 7,5" + (24×)43,3" × 43,3" × 6,3" + (14×)87,0" × 39,4" × 3,9"	44	2983 Lb

* Average weight, depends on the chosen walls and doors.

Noise Isolation Class*

Configuration	NIC	NIC w/ CRP**	Configuration	NIC	NIC w/ CRP**
1×1	30	31	2×3	TBA	TBA
1×2	31	32	3×3	TBA	TBA
2×2	31	32	3×4	TBA	TBA

* Measurements taken according to ASTM E595 and NIC Value calculated according to ASTM E413.

** Measurements were taken with 2 Cinema Round Premium in each wall.

Materials

Structure: MDF.HLS

Walls: MDF with Melamine finish; VicPET Wool covered with Felt (Grey, 100% wool)

Exterior door handle: Coated steel

Interior door handle: Leather

Door Window and Window:

Laminated glass

Floor: Needled pile carpet (Dark Grey)

Finishes

Walls (Exterior)

● Black

● Natural Oak

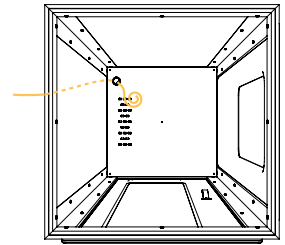
○ White

Walls (Interior)

● Grey

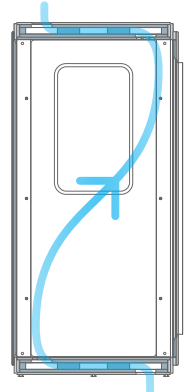
More info

Cable Passage: Ø 70 mm



Allows you to run cables even after the booth is assembled.

Passive Ventilation: Airflow labyrinth



Allows you to run cables even after the booth is assembled.

Mechanical Ventilation

A mechanical ventilation system can be attached to the ceiling, ensuring a total **air renovation of a single unit in less than 2 minutes**, with a very low noise within the booth (NR21).