



Table of use and measurements

Pegasus	Basic													7		
193,8	202 10	31 22	52 33	73 44	94	115 66	136	157 88	178	199	220	241	262	283	304	325 176
174,6	182 9	28 20	47 30	66 40	85 50	104	123 70	142	161	180	199	218	237	256	275 150	294
155,4	162 8	25	42 27	59 36	76 45	93 54	110 63	127 72	144	161	178	195	212	229 126	246 135	263
136,2	142 7	22 16	37 24	52 32	67 40	82 48	97 56	112 64	127 72	142 80	157 88	172	187	202	217	232
117	122 6	19 14	32 21	45 28	58 35	71 42	84 49	97 56	110 63	123 70	136 77	149	162	175 98	188	201
8'26	102 5	16	27	38 24	49 30	96 36	71 42	82 48	93 54	104	115	126 72	137 78	148 84	1 59	170 96
78,6	82 4	13 10	22 15	31 20	40 25	49 30	58 35	67 40	76 45	85 50	94 55	103	112 65	121	130 75	139 80
59,4	62 3	10 8	17 12	24 16	31 20	38 24	45 28	52 32	59 36	66 40	73 44	80 48	87 52	94 56	101	108 64
40,2	42 2	7 6	12 9	17 12	22 15	27	32 21	37 24	42 27	47 30	52 33	57 36	62 39	67 42	72 45	77 48
21	22 1	4	7 6	10 8	13 10	16	19 14	22 16	25	28 20	31 22	34 24	37 26	40 28	43 30	46 32
		_	7	က	4	2	9	7	00	6	10	7	12	13	41	15
Length (cm)		22	42	62	82	102	122	142	162	182	202	222	242	262	282	302
	Pegasus	21	40,2	59,4	78,6	97,8	117	136,2	155,4	174,6	193,8	213	232,2	251,4	270,6	289,8
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VetroQUICK

installation system simple, quick, safe





VetroQUICK is a dry installation system for creating glass block walls simply, quickly, safely and simplifies installation with the use of a few accessories:

a profile and across .

Accessories:

prepare thecross to insert in different parts of the wall;









"L" cross: to be used at the corners of the wall

"T" cross: to be used on the perimeter of the wall (accept the corners of the wall)

"+" cross: to be used between the glass blocks (accept the perimeter and the corners)

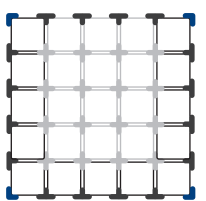




DESIGN LINE

or corner BASIC LINE

Profile to use with to intersect 2 walls with a 90° angle







No. of crosses needed per m2: 36 pcs.

No. of profiles needed per m2:

60 pcs.

For further information and the video of accessories and installation, please www.vetroquick.com

CZECH REPUBLIC

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Installation:

IMPORTANT: before starting the installation process:

Mark with a pencil the dimensions of the glass block wall on the floor and wall, making sure that these lines are square and level. If the wall is created with a wooden profile or another type of material, make sure the profile is securely fastened to the floor and wall.

Installation process

Prepare the cross as "L" shape (for the starting angle) or "T" shape (for the first row of blocks)

If creating cantilever walls (or using the end of a wall).

Cut the profile in correspondence of the score line that marks the end block of the wall or rectangular block.

Use the cross depending on the glass block choosen (Pegasus or Basic) Prepare the cross as "L" shape and, use the profiles to insert it into the appropriate slot until a right angle is formed.

Draw the necessary points on the floor and wall next to the holes present on the profile. Drill the holes. Place the wedges and screw the structure to the square created beforehand with VetroQUICK.

Prepare the cross as "T" shape and join it to the profiles. Continue to add profiles and crosses, repeating the drawing, drilling and screwing operations until reaching the desired width of the wall.

Once all the horizontal profiles have been positioned, start inserting the vertical profiles by inserting them into the slits.

Place the glass blocks in between the vertical profiles until the row is completed

Insert a "T" shape cross into the top block leaning against the wall (laterally) in order to continue the installation process with VetroQUICK

Add more rows of VetroQUICK accessories and glass block rows until the whole wall is completed.

Finishing process

Finish off the joins with quick-setting mortar.

Mix the special mortar (cement-based filler) with the suitable mixing spade on the wdtfiller adjustable speed.

Apply it with the suitable spatula or gummy plastering trowels.

- · Fill the joints with the special mortar of the desired colour.
- · Sponge the joint area after it has hardened.

Clean with a wet cloth the surface of the glass when the mortar is dry but still not hardened, and refine your work with the suitable products.

VetroQUICK is conceived and developed for indoor use.

However it can be used in settings subject to high humidity or exposure to water (e.g. shower stalls) if totally impermeable finishing for joints is used, and if the finishing is done in a workman-like manner

To our knowledge, the information in this technical leaflet is accurate and reliable.

Since Seves SpA does not have any means of controlling installation and assem conditions, of whether competent persons doe to work or the appropriate selectic and correct use of the accessory materials, no guarantee can cover materials the prove defective after installation and/or assembly.

For detailed information, please contact the technical dept.



make sure that the base laid perfectly flat, in case use the suitable shims

(wooden edges or pieces).

it is important that the wall is perfectly horizontal and vertical.



Prepare the crosses and join them to the profiles. Continue to add profiles and crosses, repeating drawing, drilling and screwing operations until reaching the desired width of the wall



Place the glass blocks in between the vertical profiles.



Add more rows of vetroQUICK accessories and glass block rows until the whole wall is completed.

