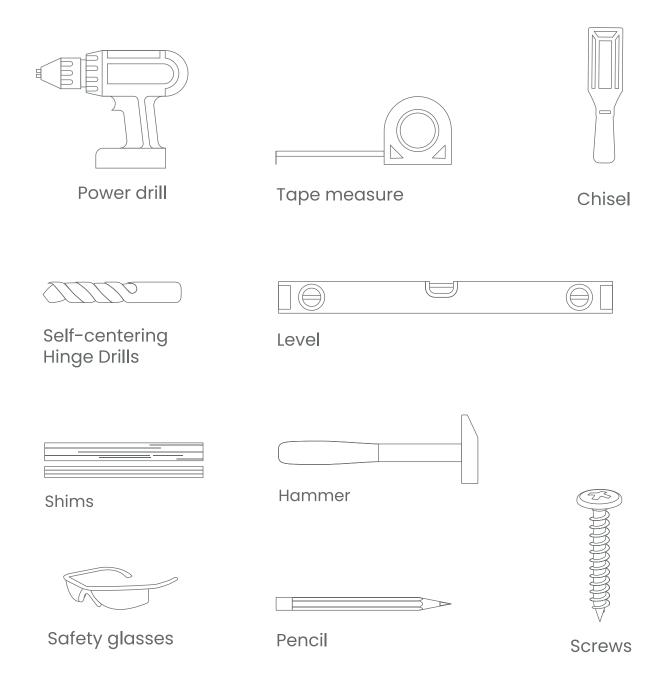


Belldinni Diamond Door



NECESSARY TOOLS

not included







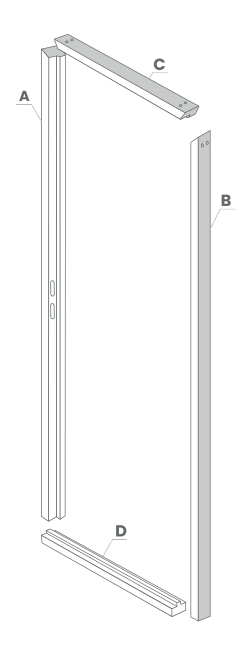


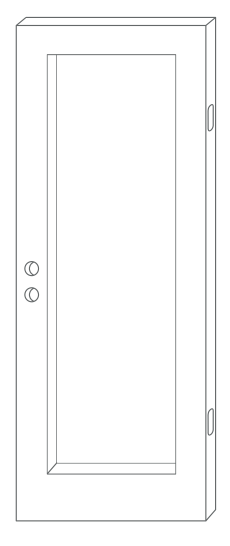






DIAMOND DOOR





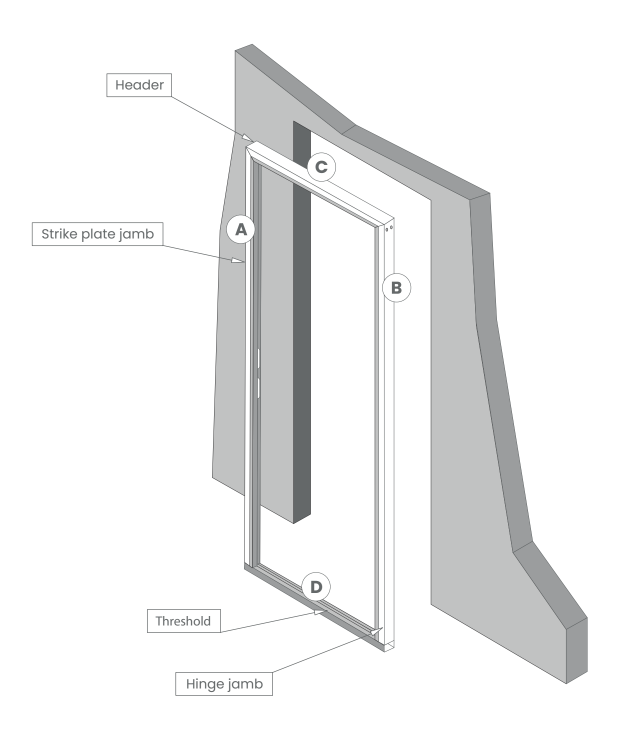
Door slab is already pre-drilled for hinges and handle.



The length of the screw for installation must be selected depending on the type of wall.



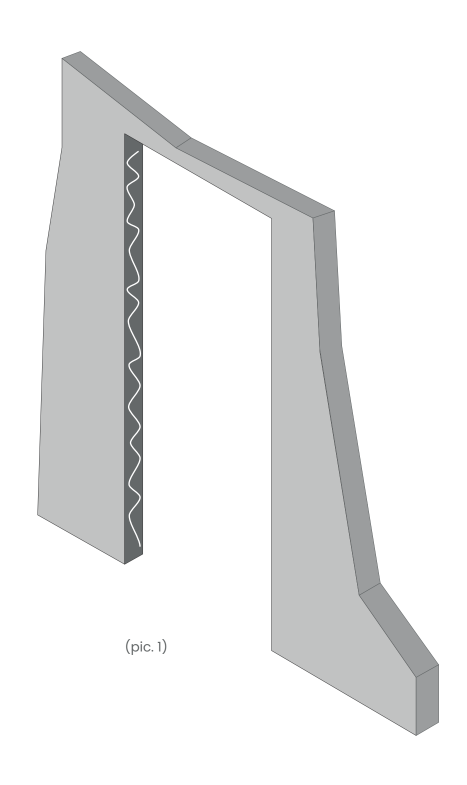
Locations of the Diamond jamb parts





STEP 1.

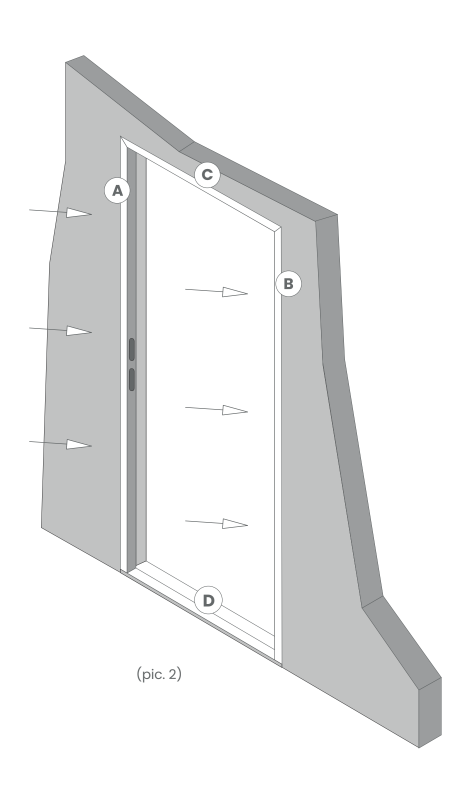
Seal joints with silicone (ASTM C920). Apply mounting foam around the perimeter (joint width 4"-6"), fill with foam with expansion ≤ 20% (ASTM C1620) (pic. 1).





STEP 2.

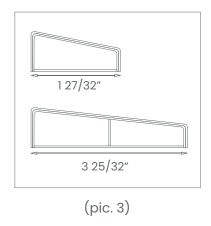
Attach connect A, B, C, D jamb pieces to the door opening keeping in mind your chosen swing direction (pic. 2).



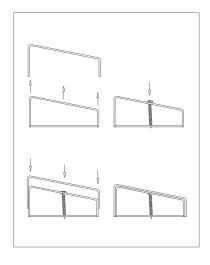


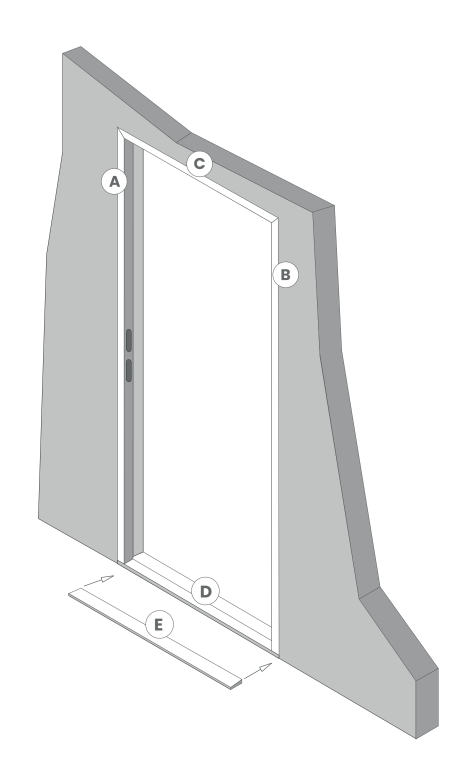
STEP 3.

Additional threshold extension option: An add-on threshold (item E) is available to increase the length of the main threshold. Dimensions of the add-on threshold are provided in (pic. 3).

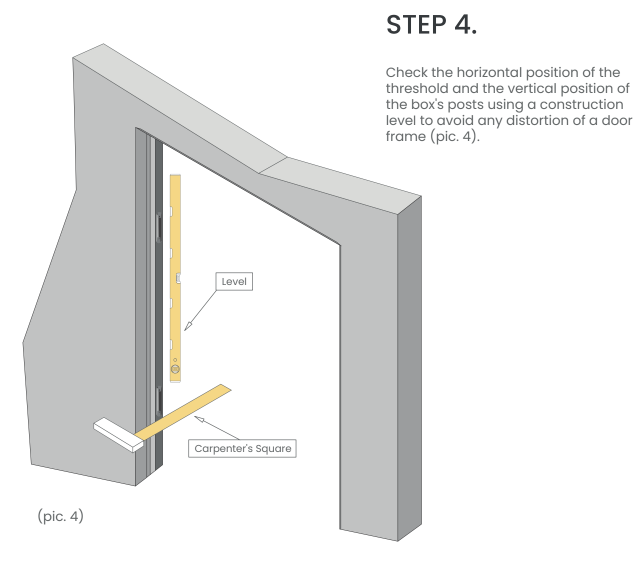


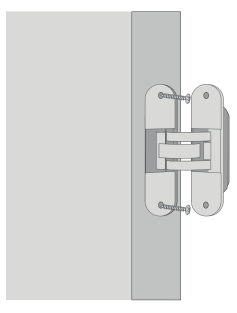
Step-by-step additional threshold installation









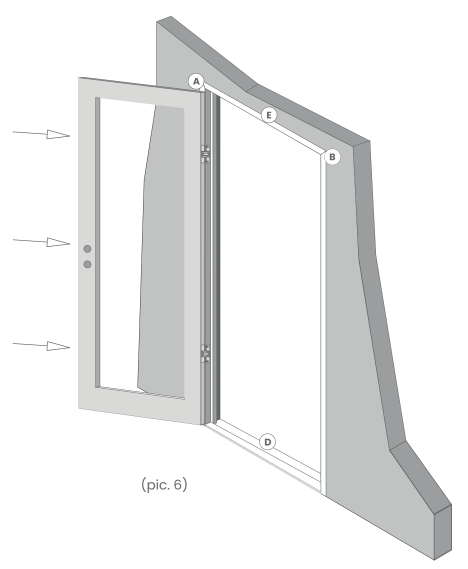


(pic. 5)

STEP 5.

Please, pre-drill future screw locations on the door slab with a smaller than screw diameter drill bit before you secure screws. Don't apply hinge caps at this stage.



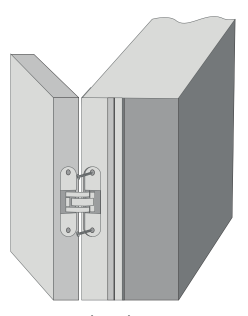


STEP 6.

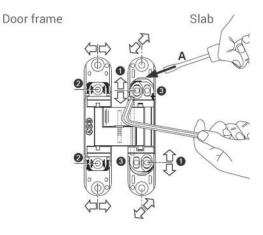
Two people are required to hang the door slab on the door jamb.

STEP 7.

Secure door hinges to the door jamb with the help of the screws ched to the door jamb. All door jambs come with special screws attached to the preporations of the hinges.



Scheme for mounting hinges: Armadillo 7800

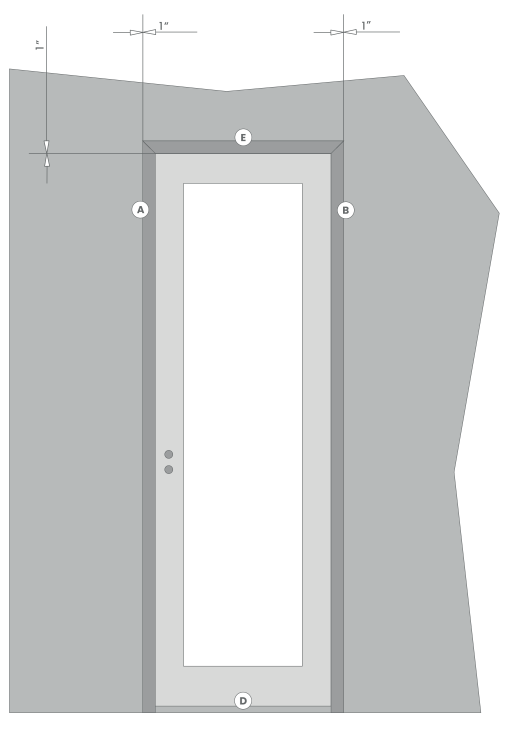


(pic. 7)



STEP 8.

Close the door and align A, B, E jamb pieces around the door slab. Keep nice looking gaps between door slab and jambs. Standard gaps shown in the picture.

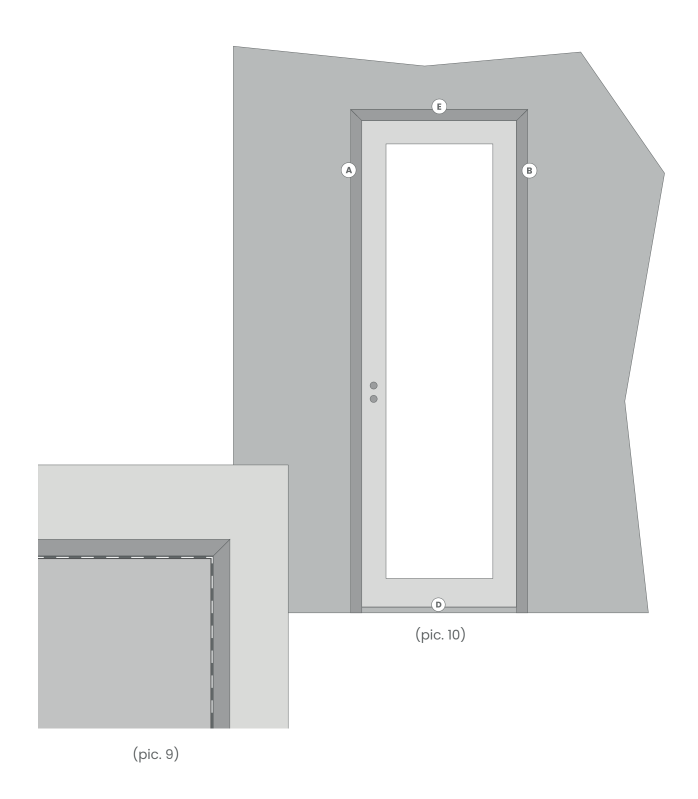


(pic. 8)



STEP 9.

Please, keep nice gaps all around the door slab.

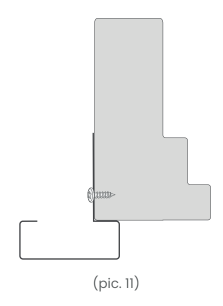


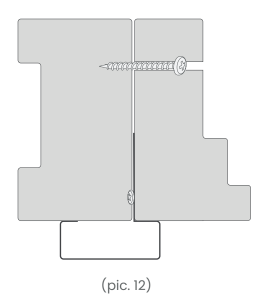


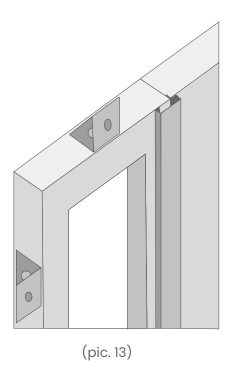
STEP 10.

Connect the transom to the frame with 4.5x70 mm screws through the technological holes in the frame post (pic. 11, pic. 12).

Install a casing between the frame post and the transom.







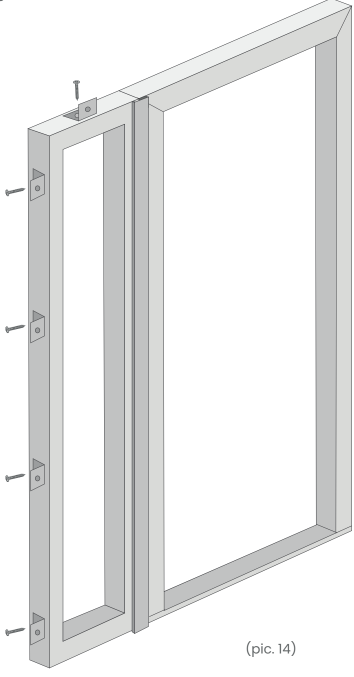
STEP 11.

Use 0,7" steel angles (ASTM A36) (pic. 13).



STEP 12.

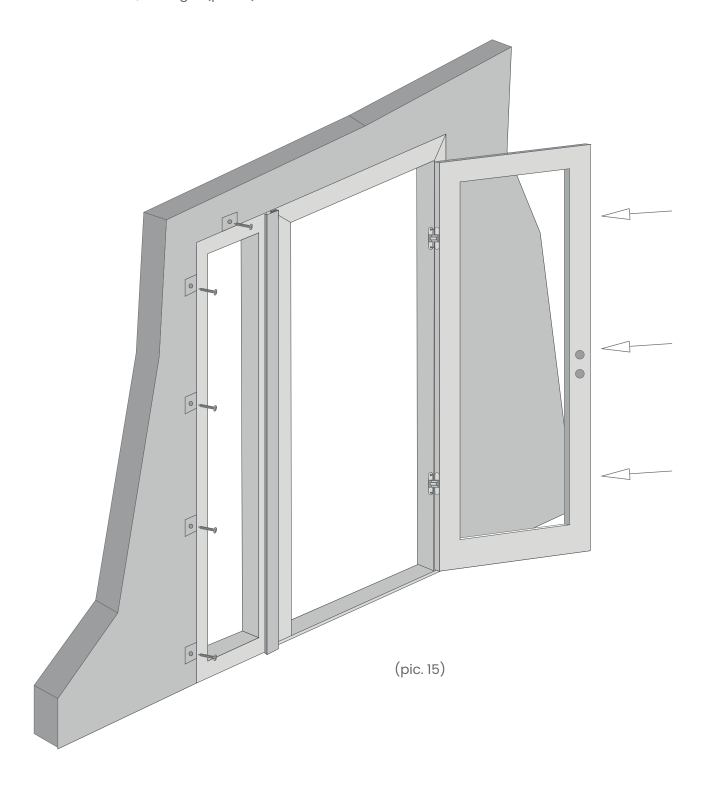
The number of corners on the vertical post and on the upper part is at least 4 pcs. The distance between the fastening corners is no more than 197" (pic. 14).





STEP 13.

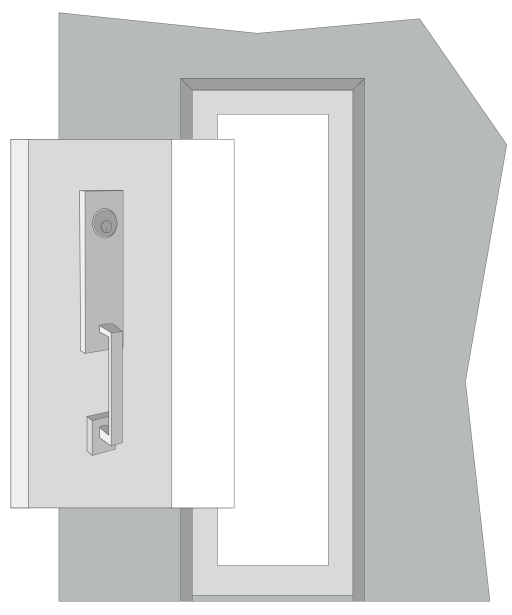
Fix Anchor bolts to the wall opening: 1/2" diameter, 5" length (pic. 15).





STEP 14.

For door handle installation and lock drilling, please refer to the lock manufacturer's instructions. (pic. 16).

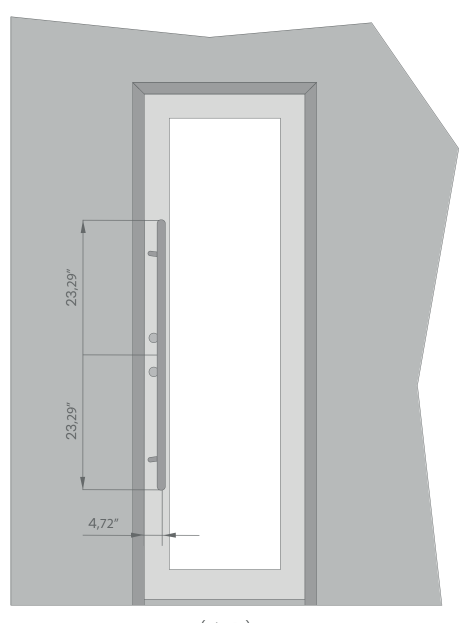


(pic. 16)



STEP 15.

When installing the handle, follow the specified distance shown in (pic. 17). for correct placement.



(pic. 17)