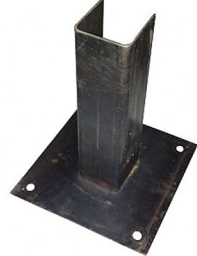
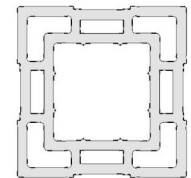


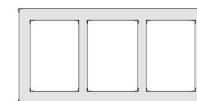
Elemente furnizate:



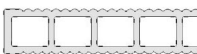
1x Sm (suport metalic)



1x S (stalp 90x90)



2x G (grinda 100x50)



xx Sc
(scandura120x24)

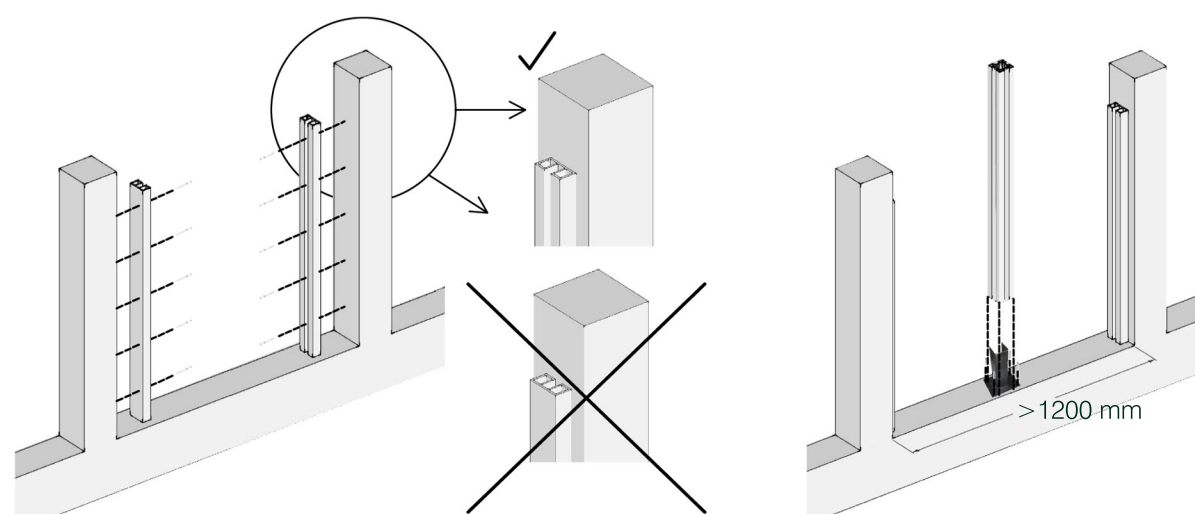


1x C90 (capac stalp)

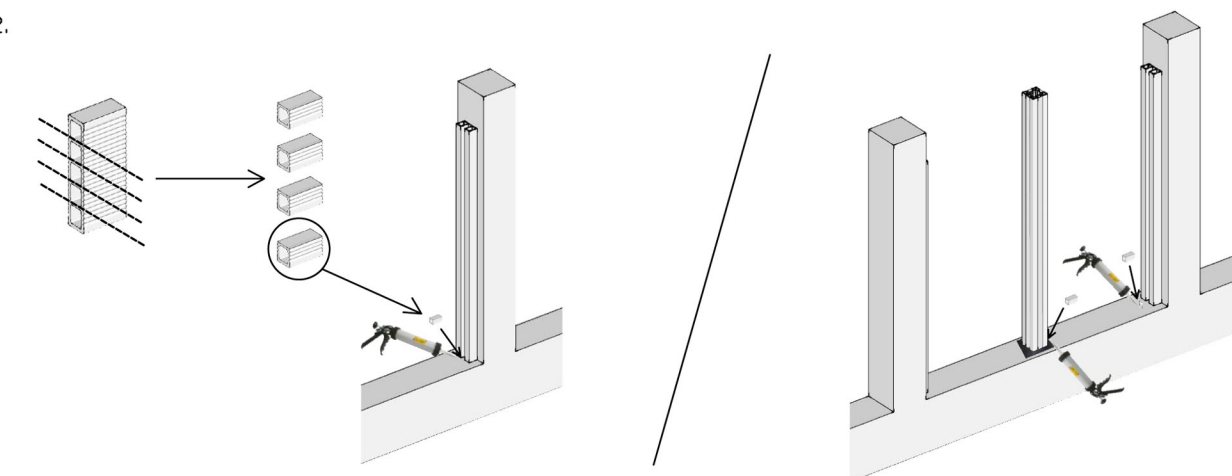
Elemente nefurnizate:

- x suruburi cu dibluri,
- 4 conexpanduri,
- tub silicon,
- 2 holzsuruburi.

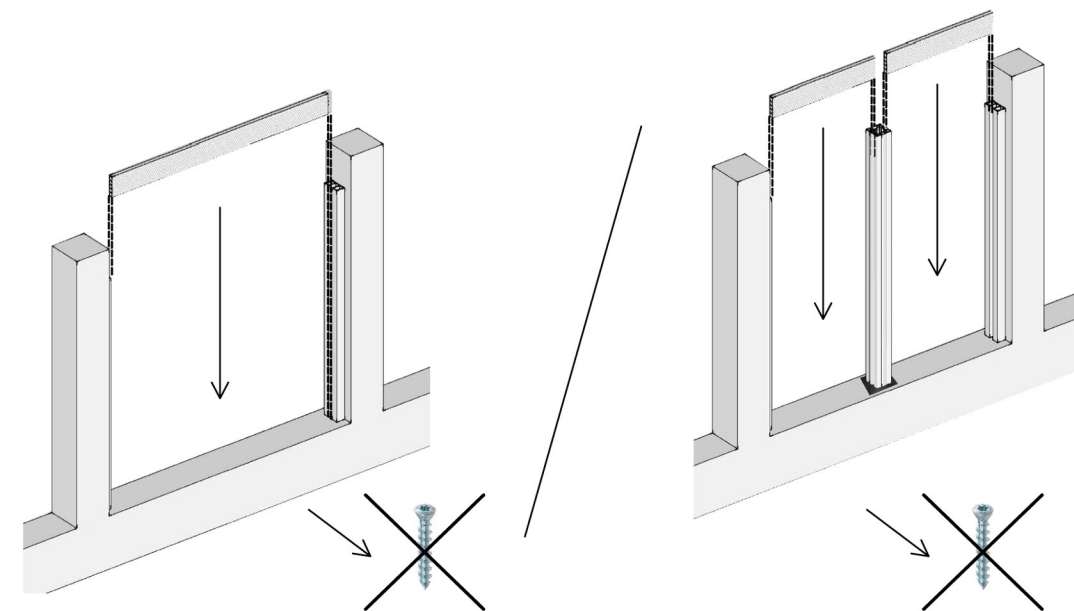
1.



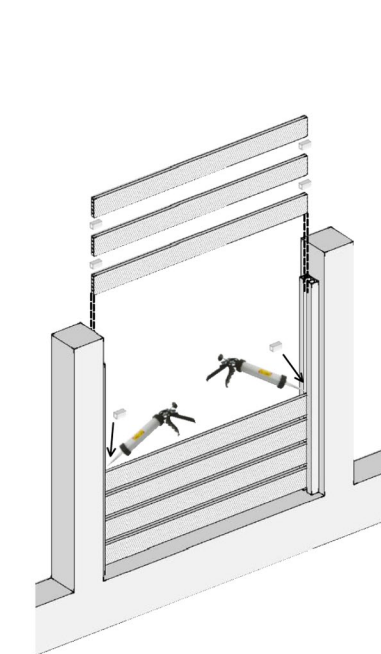
2.



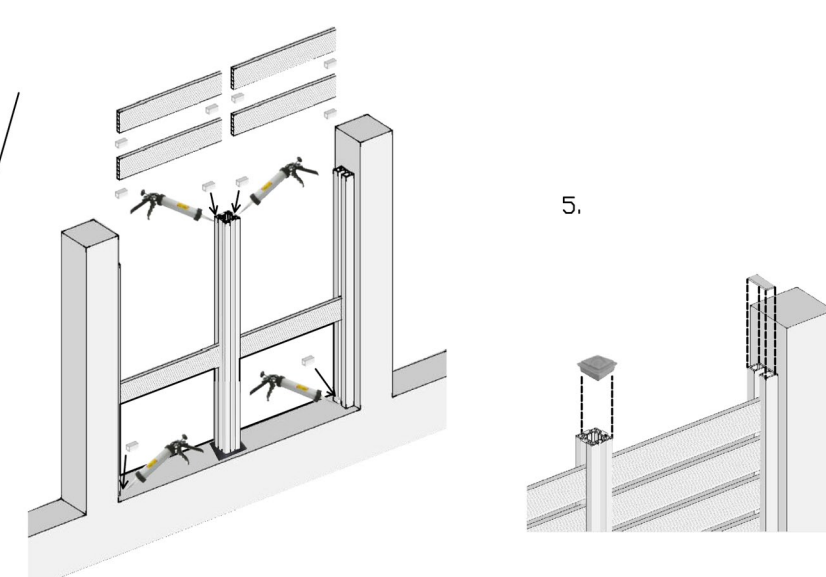
3.



4.



5.



INSTRUCTIUNI ASAMBLARE PANOU DE GARD “MAGURA”

Scule necesare:

- ciocan rotopercutor;
- pistol silicon;
- masina de gaurit si insurubat electrica;
- fierastrau vertical (pendular)/ circular.

Se recomanda montajul panoului de gard de catre o echipa de minim 2 persoane. Bencomp nu isi asuma responsabilitatea pentru accidentele cauzate de manevrarea, prelucrarea si montajul necorespunzator.

P1: Se face prinderea grinzilor "G" de stalpii din beton, cu santul frezat catre interiorul panoului, folosindu-se suruburi cu dibluri (nefurnizate). Pentru panourile mai lungi de 1200 mm, se fixeaza la mijlocul panoului stalpul "S" frezat, prin intermediul suportului metallic "Sm", suportul fixandu-se pe soclu cu ajutorul conexpandurilor (nefurnizate).

P2: Dupa prinderea grinzilor se fixeaza cu silicon in partea de jos cate un distantier in functie de spatiul liber dorit intre panou si soclu.

P3: Se introduce prima scandura "Sc" pe santurile existente (de sus in jos), nefiind necessara prinderea cu suruburi.

P4: Dupa introducerea primei scanduri se fixeaza cate un distantier in canalul frezat al grinzilor "G" si al stalpului "S". Fixarea distantierilor se face cu silicon. Aceasta procedura se repeta pana la fixarea ultimei scanduri.

P5: Se prind capacele "C" cu silicon in partea superioara a grinzilor "G" si capacul piramidal "C90" de stalpul "S" cu holzsuruburile aaa.