

OPTION 1 – Raising the frame by 1.5”

Fix the frame on top of pieces of TS44 to create a space of 1.5” between the wall and the frame.

At the place of the conduit there will be a need to remove a piece of the TS44 extrusion (The one on top) to reach the necessary 2” for the conduit to go through.

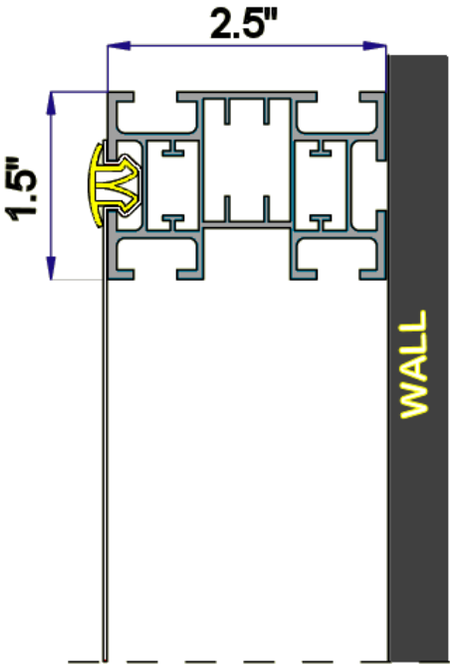


Example of a frame corner screwed on top of a piece of TS44 extrusion to avoid contact with the rough stone wall. This installation could be used for the four corners of your project.

We will also have short (12”) straight pieces of TS44 extrusion installed between the corners of the frame. Three pieces should be plenty.

This solution will avoid the installation of reinforced brackets (See hereafter)

OPTION 2 – Fixing the TS44 extrusion on its short side to get 2.5 " between the wall and the graphic



The extrusions will be fixed to the wall in this vertical position using 2" reinforced brackets.





Example of fixation of a frame using 2" reinforced brackets.
Here the conduit is roughly 1.35" thick.



Example of a frame installed over an electrical conduit.