MASONRY

PLASTERBOARD CLADDING (over auxiliary metallic frame)

We place the horizontal profiles (channels) fixed to the ceiling and to the floor, previously plotting. After that, the vertical profiles (studs) are placed into the channels.

These profiles are made of galvanized sheet steel.

The studs are fixed and braced to the brickwork through anchor elements or separators made of galvanized sheet in "L" form. These are screwed to the studs and they are fixed mechanically to the extrados of the brickwork.

The air space has been filled in with fiberglass wool. The plasterboard panels are screwed to the studs and to the channels through self-drilling screws.

The joints among the panels have laid a joint tape like finishing.

Finally, the skirting has been nailed.

E.T.S.E.M. AULA-MUSEO DE CONSTRUCCIÓN

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