

LAMINATED PLASTER- BOARD PROFILE

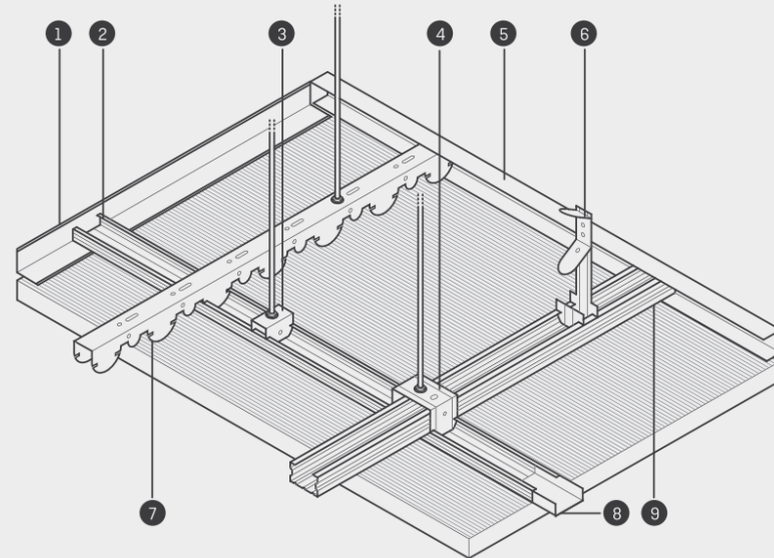
The introduction of laminated plaster panels in construction allows time saving and a reduction in stored material. This system can be used for both new construction purposes as well as the repair of older or damaged walls and cracked ceilings or the addition of partitions and small building alterations, ensuring good insulation.

This type of construction requires a **steel support profile arrangement** which will act as a skeleton on which to screw the panels and provide a rigid base to the whole system.

THU can provide the correct profiles for all types of work as well as the necessary parts and accessories to ensure a perfect finish with this type of material.

01 CEILINGS

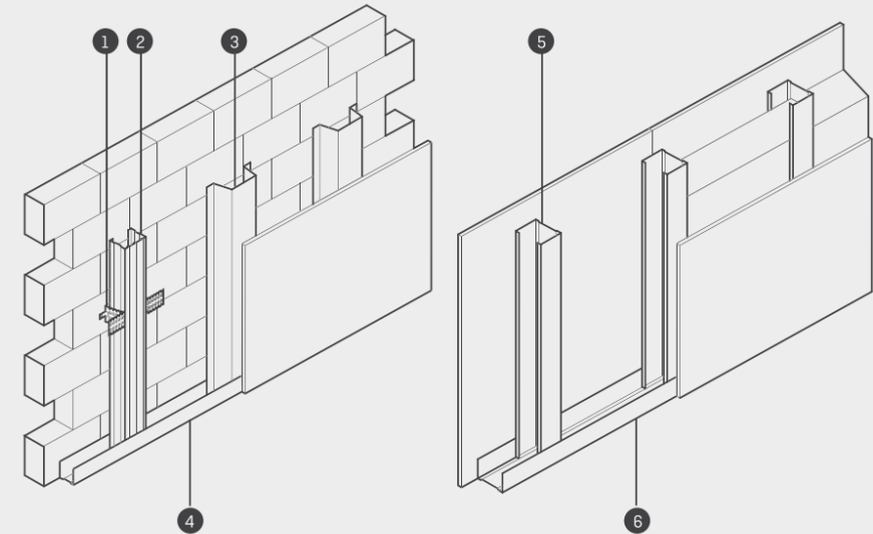
Profile system manufactured in galvanized steel designed for the installation of false ceilings. The thicknesses guarantee a rigid structure and permit the swift installation of continuous plasterboard panel ceilings, producing high quality finishes. The TC profile is fixed to the ceiling frame in a secure manner by means of a batten into which it fits swiftly and easily. Different lengths and heights are available.



- 1 Angular
- 2 TCF-47 profile
- 3 TC-47 hanger
- 4 TC-47 crosspiece
- 5 U-30 Profile
- 6 Regulable hanger
- 7 TC-475 Panel Carrier
- 8 Splice TC-47
- 9 TC-47
TCNU 47 Profile

02 PARTITIONS

Construction system based on galvanized steel channel, upright and reinforcement profiles for holding in place laminated plasterboard partitions. The thickness of the plate used for the profiles ensures a solidity to the unit, while the reinforced fin is specially designed for the attachment of plasterboard panels onto traditional partitions.



SHAFT WALL PROFILES

- 1 Direct anchoring
- 2 TC-47/ TC-60 Profile
- 3 Omega 15 / Omega 30
- 4 U-30 Profile

PARTITION PROFILES

- 5 Stud C-46 / C-70 / C-90 / C-125 / C-150
- 6 Channel profile U-48 / U-72 / U-92 / U-127 / U-152