

CEILING PROFILES

The THU T-shape **primary and secondary profile** systems allow the suspension of insulation panels of varying shapes, sizes and materials (metal, plaster, polyester fibre, wood, etc.).

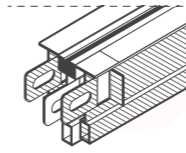
The profiles are manufactured in **galvanized steel and supplied with a pre-lacquered coat in a range of colours.** The combination of this structure and the Modena, Parma, Roma or Capri metallic ceiling ranges creates modern and practical spaces which are easy to maintain.

THU provides up to seven different models of dismountable profile systems: T15, T24, T-Decor 15, T-Decor 24, T-Clip 15, T-Clip 24 and T35.

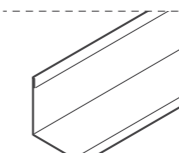
All are specially designed and manufactured for mounting THU metallic panels, offering a wide range of finishes.



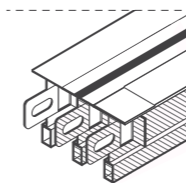
MODEL



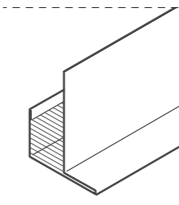
T-15 / T-Decor 15 / T-Clip 15 Profiles
Pre-lacquered galvanized steel profile systems in a T-shape, with 38mm height on the conventional model and 42mm for the T-Decor model. Both options create a modular structure based on primary and secondary profiles over which the panels rest. In the case of the T-Decor system there is the additional option of combining two colours to produce a unique aesthetic look. T-Clip has an overlapping system to prevent unevenness once mounted.



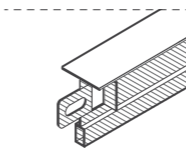
Angular profile
Pre-lacquered galvanized steel profiles designed for the perimeter support of false ceilings. The angular profiles have standard measurements of 24x24 mm, 30x30mm and 15x33mm allowing easy attachment to the wall and an attractive appearance.



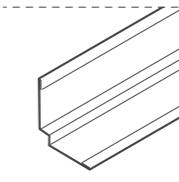
T-24 / T-Decor 24 / T-Clip 24 Profile system
Suspension systems comprising primary and secondary profiles in a T-shape with a 24mm base and 38, 32 or 25 mm in height, which create a grid structure on which the panels rest. The T-Decor 24 profiles come in two colours while the T-Clip profile has an overlapping system to prevent unevenness once mounted.



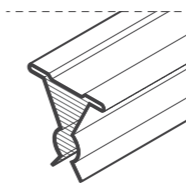
Cornice profile
Pre-lacquered galvanized steel profiles designed to join vertical and horizontal spaces in an easy to install and attractive manner. The cornice profiles measure 13x33mm (Cornice profile 13) and 16x36 mm (Cornice Profile 16).



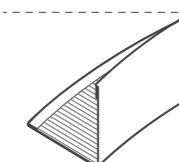
T-35 Profile system
Galvanized steel profile in a T-shape 38mm in height and 35mm base, pre-lacquered in white or silver. Forms a modular structure made up of 3.7m primary profiles and 1.2m or 0.60m secondary profiles.



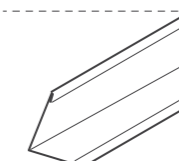
Double angular
Pre-lacquered galvanized steel profiles designed for the perimeter support of false ceilings. The double angular profile is symmetrical with two 24 and 10mm sections which combine to produce a perimeter finish which conceals any possible irregularities in the wall.



Clip-in profile
Galvanized steel profile in a triangular shape where the lower vertex is open for the insertion of the Sicilia Clip-in and Capri model panels. The suspension structure and profiles are fully concealed.



Flexible profile
Profiles designed for the perimeter support of false ceilings. The flexible profile is an extruded angular PVC profile designed to adapt to the curves of columns up to 360° and measures 22 x 28mm.



45° profile
Pre-lacquered galvanized steel profiles designed for marrying up spaces at different angles allowing original designs around the perimeter of the false ceiling. The 45° angular profiles measure 30x30mm with a thickness of 0.5mm.