

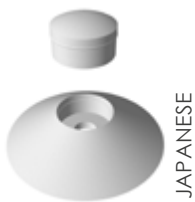


### Fastening to structure using threaded rod (walls and ceilings)

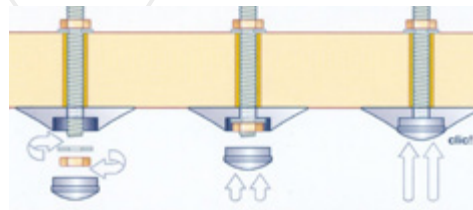
The intermediate panel fastening can be carried out using the “Chinese” and “Japanese” accessories. Both fastening solutions can be used to secure the ceiling and wall panels to the load-bearing structure using threaded M10 rods in Z275 galvanised steel.

Both products are particularly designed to guarantee thermal bridge breaking.

The “Japanese” cones may be fixed using threaded rod or screw and washer.



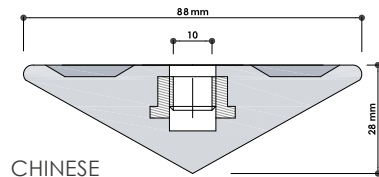
JAPANESE



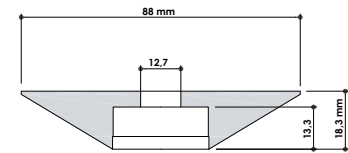
JAPANESE



CHINESE



CHINESE



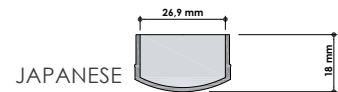
### T ceiling profile - steel

Galvanised 1.5 mm thick and 3.5 kg/lm steel ceiling profile, white lacquered on its visible face, to suspend the ceiling HI-F panels onto the structure at the head to head panels joint. The suspension rods are attached by drilled holes in the T profile (executed on site) every 1.20 m.

### T ceiling rail - aluminium (omega)

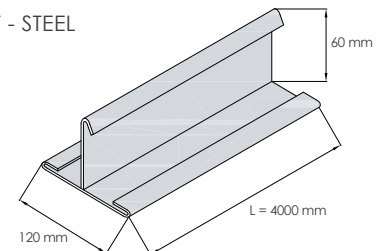
A 6060 aluminium profile in 6 m long bar, 1.5 kg/lm, RAL 9010 white lacquered, for ceiling panel suspension to the structure where it joins the head. The profile does not require drilling for fastening to the threaded rod.

The interior fastening system, with thermal bridge breaking, also allows the rod to move along the inside of the profile, simplifying the process of positioning and levelling the panels and guaranteeing easy and safe assembly. The maximum distance between suspensions is 1.20 m.



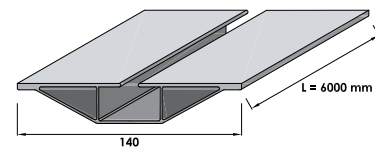
JAPANESE

T - STEEL



120 mm

L = 4000 mm



140

L = 6000 mm

T - ALUMINIUM

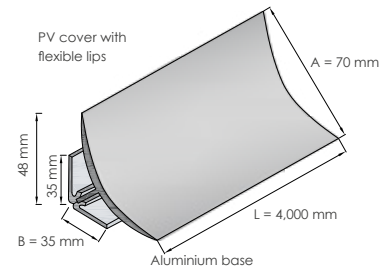
# HI-F Accessories

## HI-F COLD STORAGE PANEL ACCESSORIES



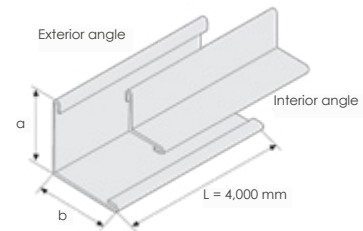
### Sanitary profile

Sanitary profile with aluminium base and PVC trim, with flexible lip, which is inserted at the corners between HI-F panels, to facilitate cold storage cleaning operations.



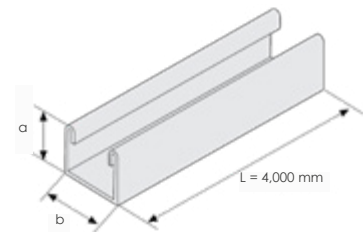
### Angle element

Interior and exterior angle finishing profiles, made of 0.6 mm thick steel sheet with pre-lacquered white finish. The finishes are riveted or bolted to the HI-F panels.



### U floor profile

Floor rail profiles, made of 0.6 mm thick steel sheet with pre-lacquered white finish or 1 mm galvanisation thickness. The panels are riveted or bolted to the floor profile.



### Other profiles

Contact HUURRE IBÉRICA for any other type of accessory in pre-lacquered or galvanised sheet in various thicknesses.



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