

# Wall and Ceiling Panel Fixing Systems



### Wall Fixings



Glucksman Library, University of Limerick - Limerick, Ireland



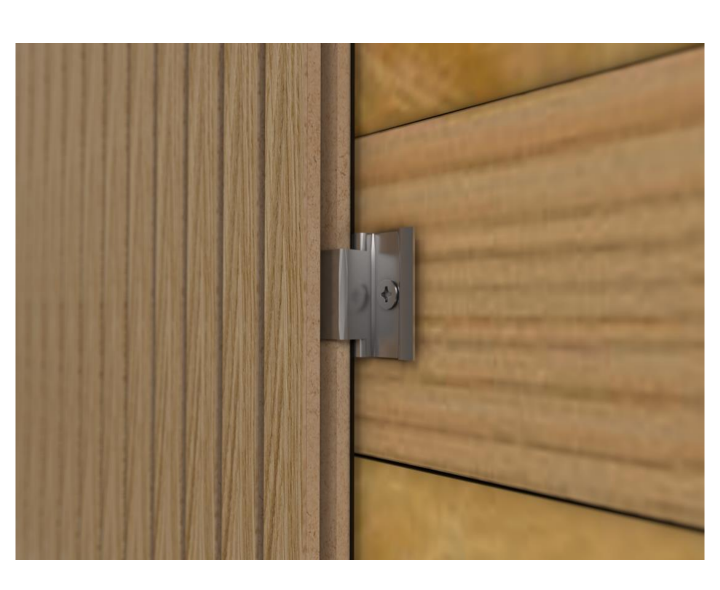
One South County - Dublin, Ireland



### **Clip Fixing**

Easy and practical installing at vertical and horizontal panels.







#### Rail System

Wall fixing panel system using galvanized steel profiles, allowing flushed and grooved meeting edges.











PL 32/48



#### **Rail System**

Wall fixing panel system using galvanized steel profiles, allowing flushed and grooved meeting edges.





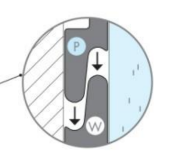


#### **Wall/Panel Rails**

Wall surface mounted, the panels are fixed directly on







Simple and easy wall fixing and rail fitting.

This installation type permit a maximum of 3 meters length, providing agility and economy.



#### **Hook-in Profile**

A single aluminium profile rail fixed trough the wall and panel, working as a hooking system.



This system can be applied for vertical and horizontal panels

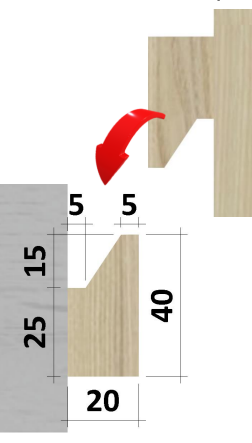


#### **Timber Split-batten**

Two timber pieces are positioned upside-down in opposite directions to form a simple fitting system, using only the panel weight.

One component is screwed on the wall and the other piece is screwed on the panel.

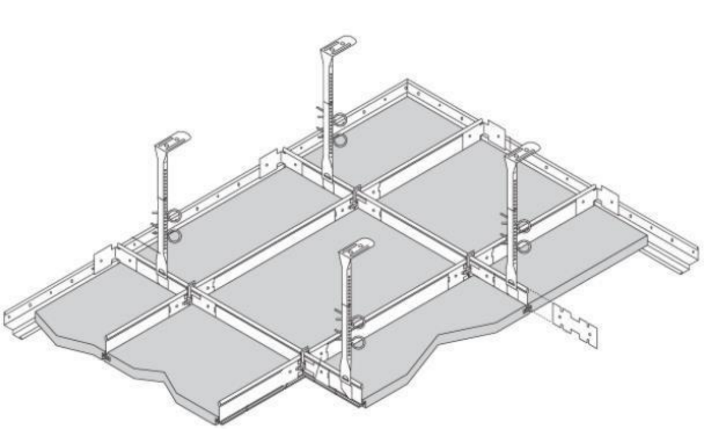




The Timber Split-batten components dimensions may vary depending on the weight of the panel.



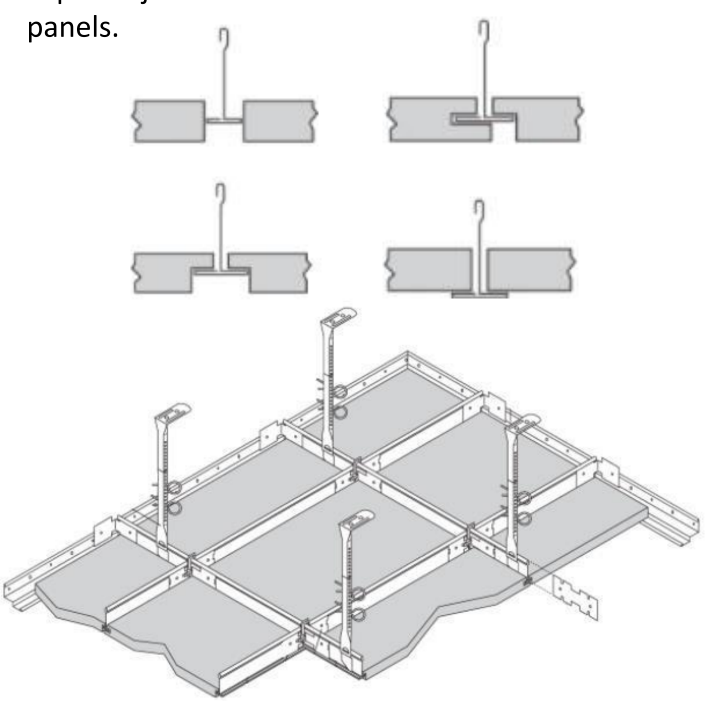
## Ceiling Fixings





#### **Exposed T-Grid**

T- Grid system uses galvanized steel profiles performing an exposed junction between the



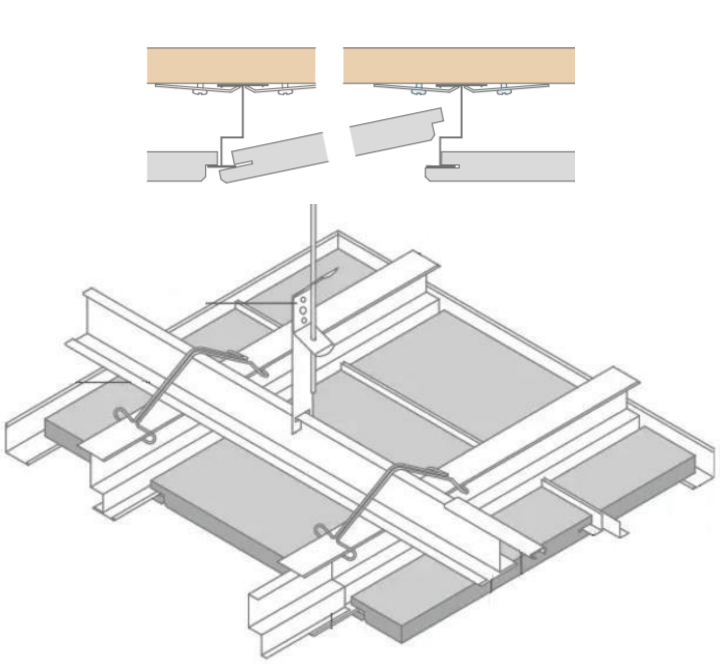


## Concealed Demountable



Galvanized steel profiles fixed to substructure allows an easy and practical panel installation.

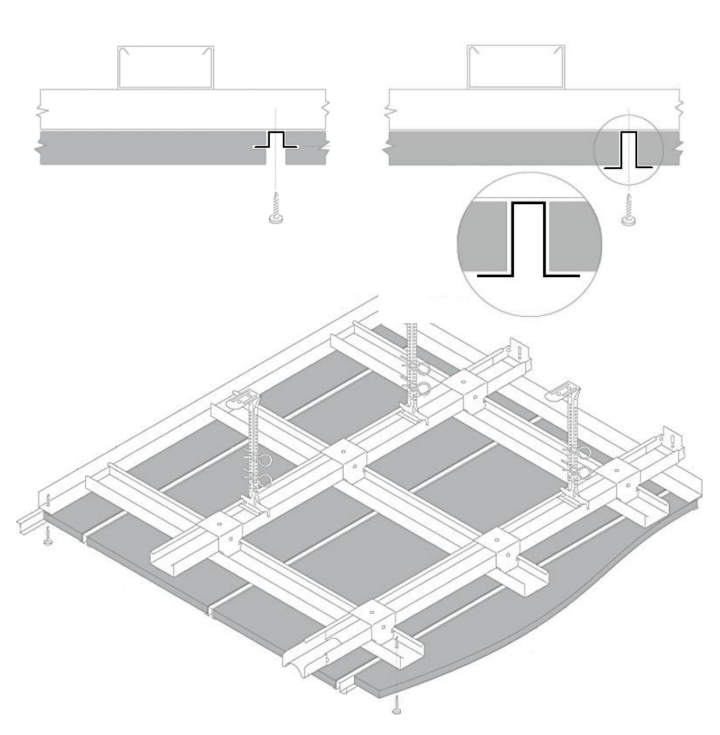






#### **Suspended Rails**

Galvanized steel profiles recommended for large areas as sports pavilions, large reception halls or convention centres.





#### Contact us

reland: +353 (0) 1 6268129

Germany: +49 176 56 844 008

<u>www.burkeacoustics.com</u>

info@burkeacoustics.com

Unit 1F, Kylemore Park South, Ballyfermot, Dublin 10.

Burke Acoustics

