



CEILINGS

DIRECT SUSPENDED

T-CLIP & T-BAR ADAPTATION

Direct suspended mount ceilings are a great cost effective way to install panels in situations where access is not easily required. T-bar to T-Clip adaptation is a great way to do a direct mount suspended ceiling feature.

MAIN COMPONENTS



T-Bar (Not supplied by Sky Acoustics)



T-Clip



CUMULUS

FEATURES

- Concealed mounting system
- Mechanical T-Clip engages with standard T-Bar and then is hung using Aircraft cable or standard ceiling hanging wire.
- T bar slides into T- Clip and is fastened using Screws to ensure a rigid installation.
- Custom Shapes, Curves and design returns are easily incorporated into the system.
- Panels can be butt jointed or revealed to create different looks.

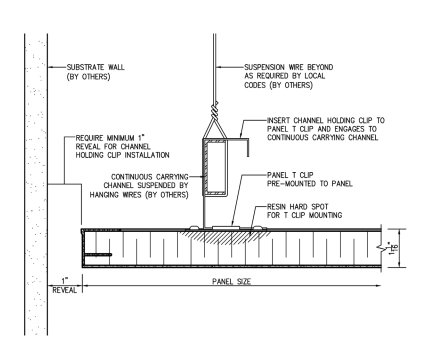
GENERAL DATA

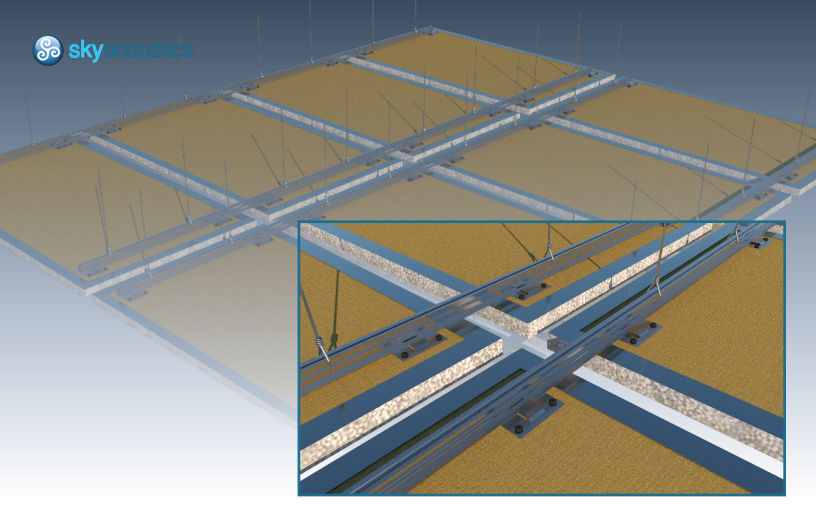
- Typically perimeter reveal is recommended for ceiling panels for a balanced look and can be concealed with a continuous wall molding.
- Any item or fixture located in the ceiling must be independently supported.
 (i.e. Lights, Diffusers, sprinklers)

NOTE: Panels are not designed for load

 Speakers, and air griller are recommended to be visibly mounted at the face of the panel, air movement along these areas can created premature soiling into the panels.

STANDARD DETAIL





DIRECT SUSPENDED ACCESS REVEAL

Utilizing the same Grid structure and components, the panels can be configured to have a reveal, this can give the ceiling more of a floating design and can be used to incorporate lighting in between the panels adding to the customizability of the DIRECT SUSPENDED SYSTEM.

Mounting Guidelines

- A minimum space of 10" (250mm) from the back of the panel and a 1" (50mm) perimeter is required for a channel holding clip installations purposes.
- Any item located in the ceiling or wall must be independently supported (i.e. Lighting, diffusers, sprinklers). The panels are not structurally capable of supporting any weight.
- Speaker grilles are recommended to be visibly mounted at the face of the panel.
 Speaker function creates air movement and premature soiling will develop onto the panel.

STANDARD DETAIL

