

SPAN

Span mounting system uses a series of pre-installed clips and rails that are mounted to the back of the panel. The panels are then suspended via t-bar grid from the ceiling. Typically the span system is used for areas where a singular row of panels are required i.e. hallways or corridors.

GUIDELINES:

- T-Clip with T-bar (by others) are required for panels over 5'-0" (1525mm).
- Any items located in the ceiling or wall must be independently supported (ie. Lights, diffusers, sprinklers). The panel 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.

 SPAN MOUNTING SYSTEM (T-BAR SUPPORT)

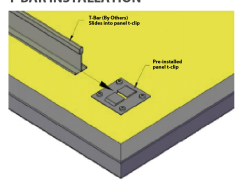
FEATURES:

- A single panel which spans across a hallway, corridor, etc.
- Span area up to 10'-0" (3050mm).
- Panel supported by opposite end molding or support angle.
- Plenum is accessible

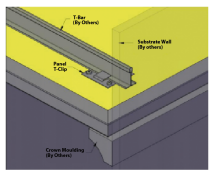
MAINTENANCE

Contact Sky Acoustics for SPAN maintenance instructions.

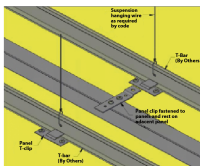
T-BAR INSTALLATION



LAY-IN AT CROWN MOLDING



PANEL CLIP ALIGNMENT





Phone: (647) 477-2200

Email: sales@sky-acoustics.com