

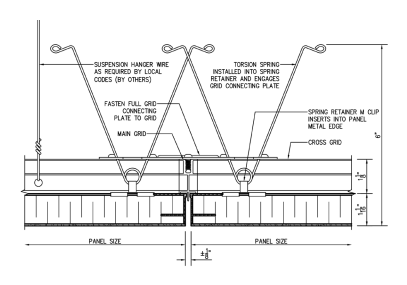
#### **FEATURES**

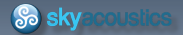
- Completely concealed grid
- Light weight grid system, made from extruded aluminum.
- 100% downward accessible.
- Intermediate grid fins produce a controlled -/+1/8" (3mm) defined ceiling panel joint line.
- Integration of standard utility tracts for ceiling organization
- Grid Precut to size and labeled for ease of installation and field assembly.
- Custom Curved panels, built-up or extruded aluminum returns are easily incorporated to the APTUS System.
- Panels can be hung, swung open or completely removed for easy access and service in the plenum.

## **GENERAL DATA**

- Completely concealed grid
- Light weight grid system, made from extruded aluminum.
- 100% downward accessible.
- Intermediate grid fins produce a controlled -/+1/8" (3mm) defined ceiling panel joint line.
- Integration of standard utility tracts for ceiling organization
- Grid Precut to size and labeled for ease of installation and field assembly.
- Custom Curved panels, built-up or extruded aluminum returns are easily incorporated to the APTUS System.
- Panels can be hung, swung open or completely removed for easy access and service in the plenum.

#### STANDARD DETAIL





### MAIN COMPONENTS



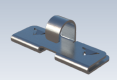




Full Butterfly Clip



**Torsion Spring** 



M - Clip

# ADDITIONAL COMPONENTS



Multi Angle Half Butterfly Clip



Multi Angle Full Butterfly Clip

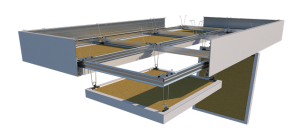


KFIA Clip

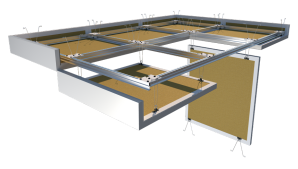


Corner connection Clip

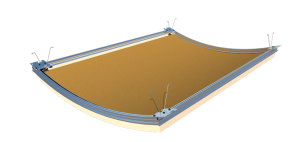
### POSSIBLE DESIGN INTEGRATIONS



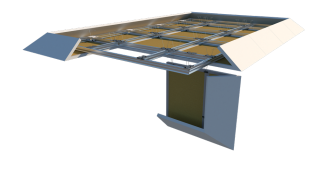
METAL EDGE RETURN



DESIGN EDGE RETURN



**CURVED PANELS** 



KNIFE EDGE RETURN