# INSTALLATION INSTRUCTIONS: Swing Down / Floating Cloud/Pod

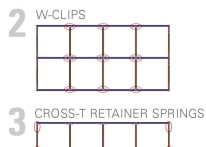
### **ECHELON GRID & TRIM INSTALLATION**



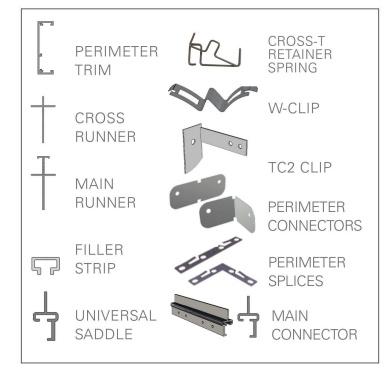


Attach universal saddles to main runners & use hanger wire to suspend





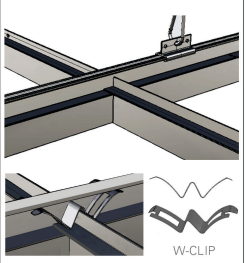
Install cross runners.
Use w-clips to secure connection



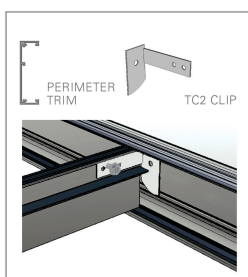
At perimeter & adjacent to fixtures (where w-clips won't fit) utilize cross-t retainer springs

Attach main runners to perimeter trim using TC2 clips







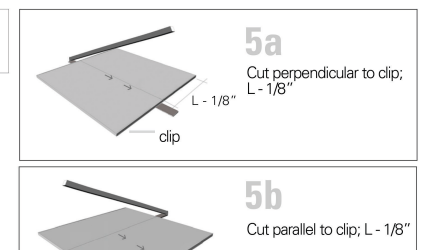


### **TECHSTYLE PANEL INSTALLATION**

\* Panels are directional!

\* Cut panels with the finished face UP \* Wear clean latex gloves when handling panels. NOTE: Steps 5 & 6 are not required when panels are full module.



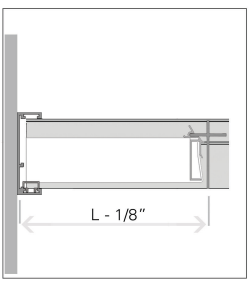


clip

Install filler strips into perimeter trim

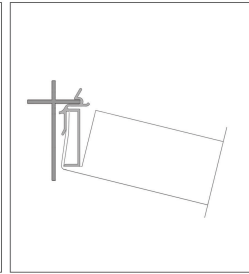


Place panel vertically on suspension

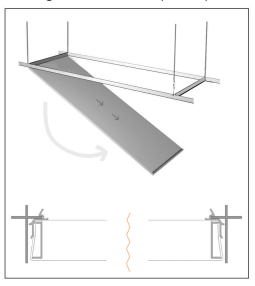


Place panel vertically on suspension

L - 1/8"

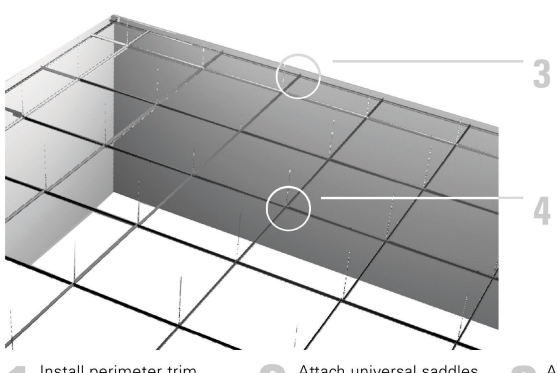


Swing clipped side towards grid & attach clip to T-profile



# INSTALLATION INSTRUCTIONS: Swing Down / Wall-to-Wall

### **ECHELON GRID & TRIM INSTALLATION**



PERIMETER W-CLIP **CROSS** RUNNER TC2 CLIP PERIMETER MAIN CONNECTORS RUNNER PERIMETER **FILLER** STRIP **SPLICES** UNIVERSAL SADDLE CONNECTOR

Install perimeter trim & attach to wall using screws

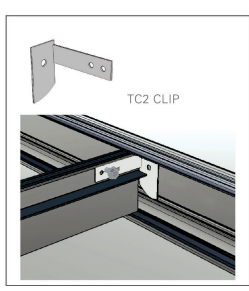
Attach universal saddles to main runners & use hanger wire to suspend

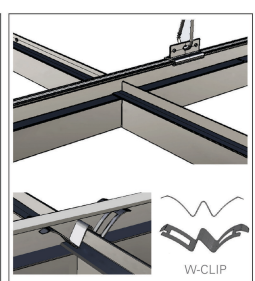
Attach main runners to perimeter trim using TC2 clips

Install cross runners. Use w-clips to secure connection



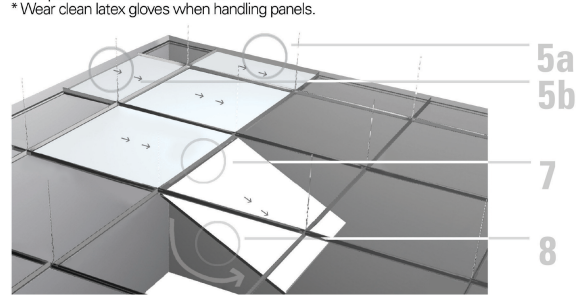


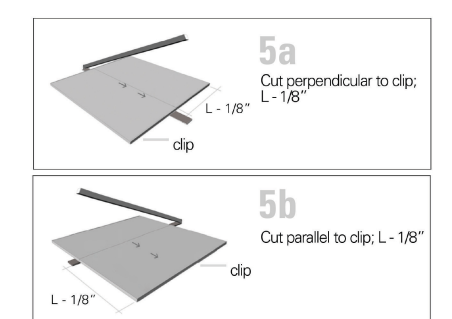




### **TECHSTYLE PANEL INSTALLATION**

- \* Panels are directional!
- \* Cut panels with the finished face UP





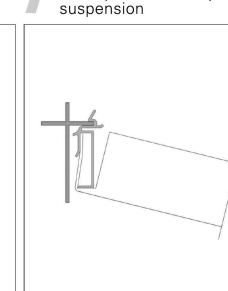
Install filler strips into perimeter trim

PERIMETER TRIM

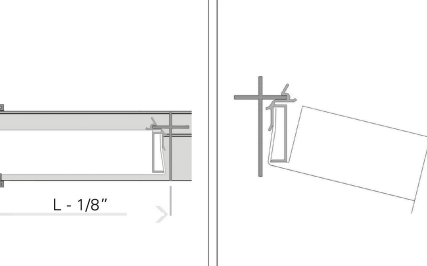
FILLER STRIP

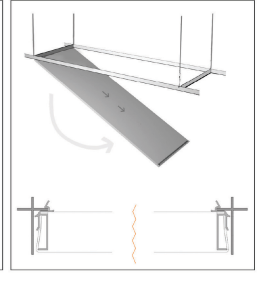


Place panel vertically on suspension



Swing clipped side towards Place panel vertically on grid & attach clip to T-profile



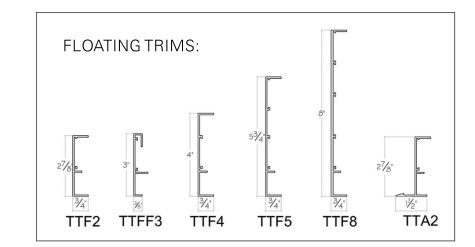


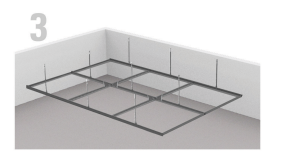
# INSTALLATION INSTRUCTIONS: Swing Down / Floating Cloud/Pod

#### 15/16" T-GRID & TRIM INSTALLATION









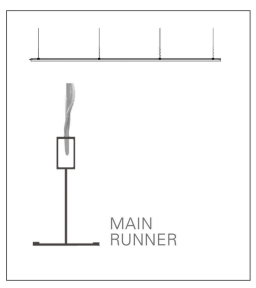


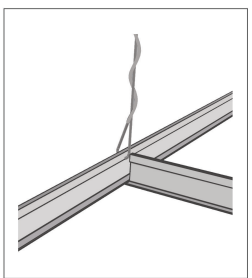
Hang main runners

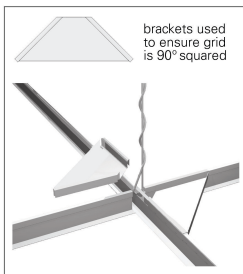
Hang cross runners

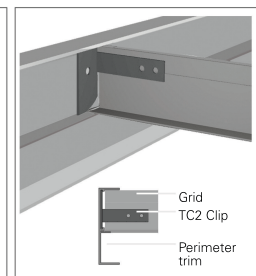
Install grid squaring brackets

Install perimeter trim. Attach grid using TC2 clips









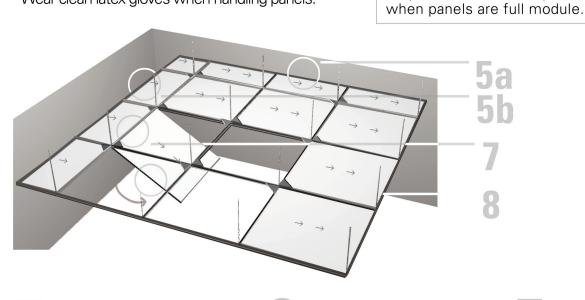
### **TECHSTYLE PANEL INSTALLATION**

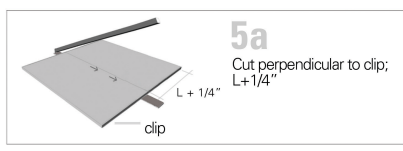
- \* Panels are directional!
- \* Cut panels with the finished face UP \* Wear clean latex gloves when handling panels.

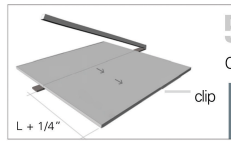
Steps 5 & 6 are not required

NOTE:

Perimeter panels can be cut using a Techstyle compression tool and a box cutter or blade.





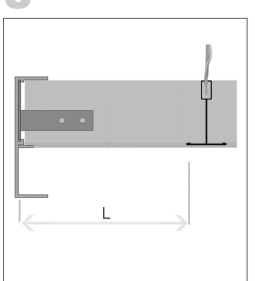


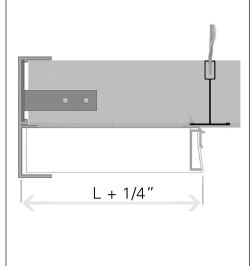
Cut parallel to clip; L+1/4"

\*If panels are cut too short, utilize the spring & screws to create consistent reveals. For installation instructions, see sheet in spring & screw box.

Place panel vertically on suspension

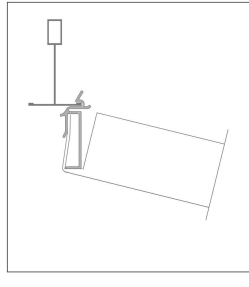
Swing clipped side towards grid & attach clip to T-profile

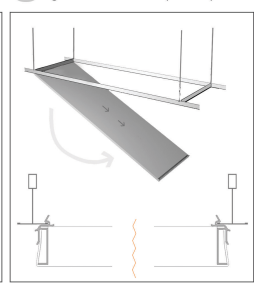




Add 1/4" and cut panel

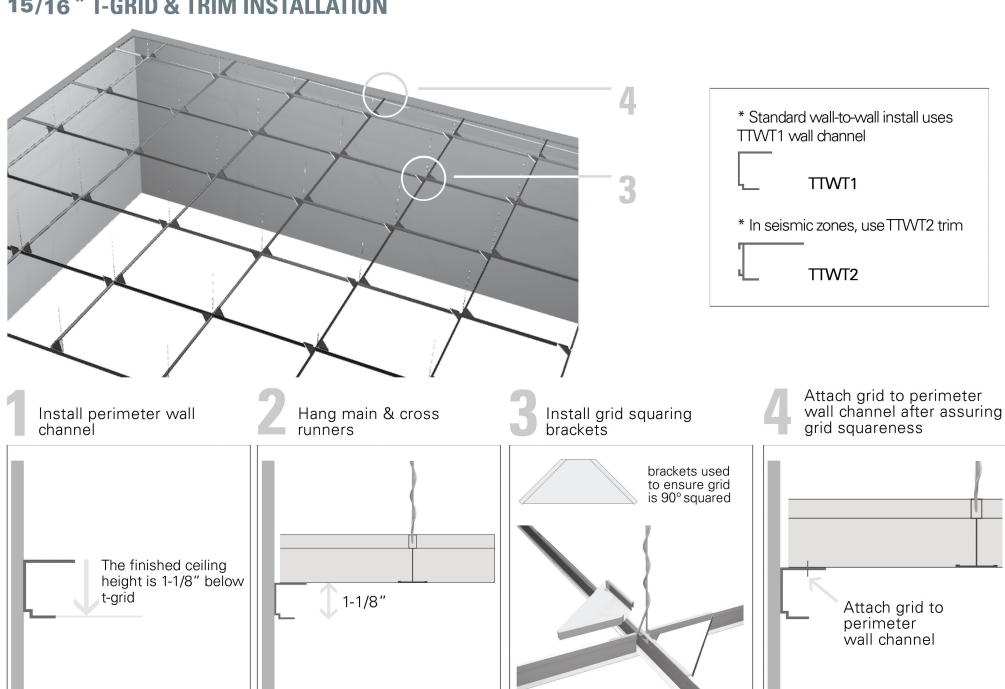
5a or 5b





# INSTALLATION INSTRUCTIONS: Swing Down / Wall-to-Wall

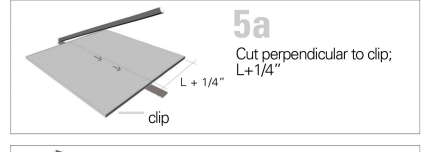
### 15/16" T-GRID & TRIM INSTALLATION

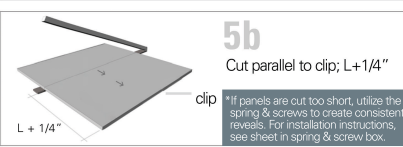


#### **TECHSTYLE PANEL INSTALLATION**

- \* Panels are directional!
- \* Cut panels with the finished face UP
- \* Wear clean latex gloves when handling panels.

Perimeter panels can be cut using a Techstyle compression tool and a box cutter or blade.





- Measure edge of t-grid to Add 1/4" and cut panel 5a or 5b locating surface
- Place panel vertically on suspension



