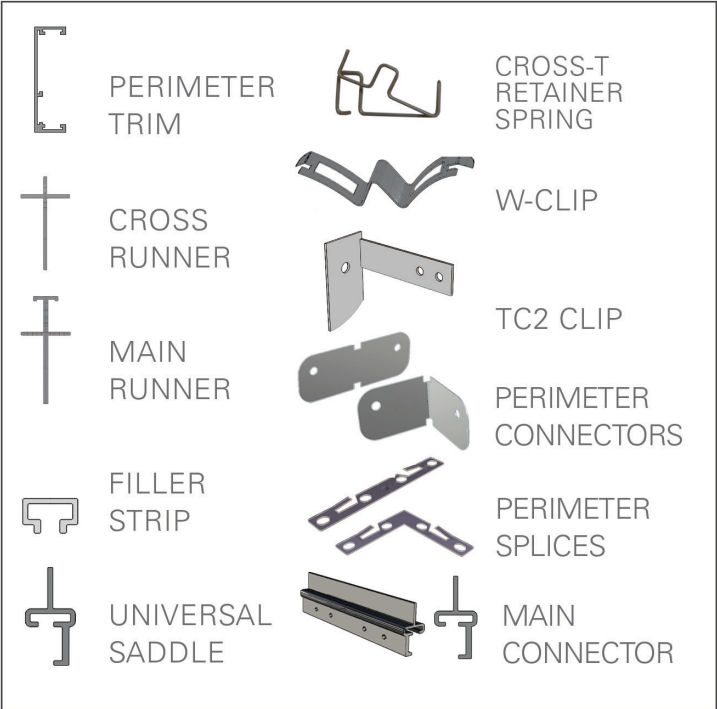
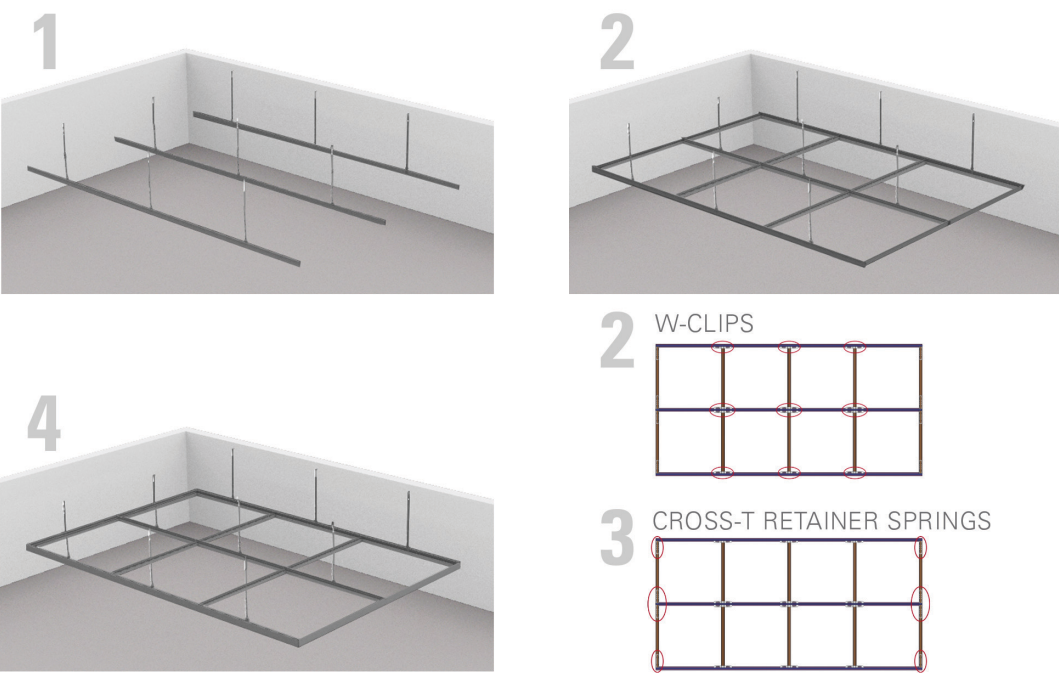
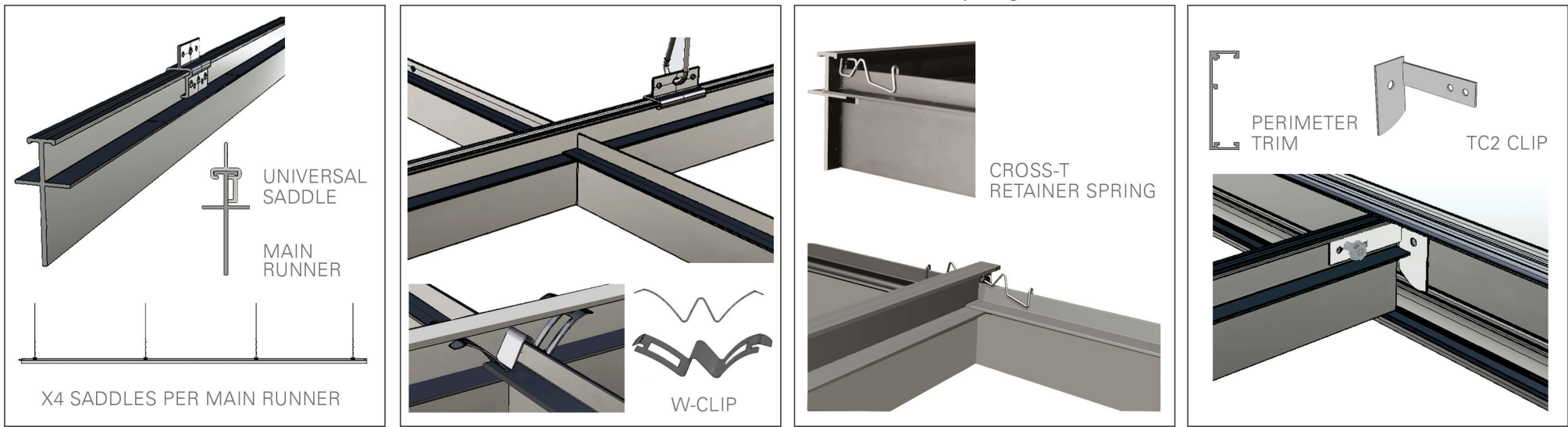


# INSTALLATION INSTRUCTIONS : *Swing Down / Floating Cloud/ Pod*

## ECHELON GRID & TRIM INSTALLATION



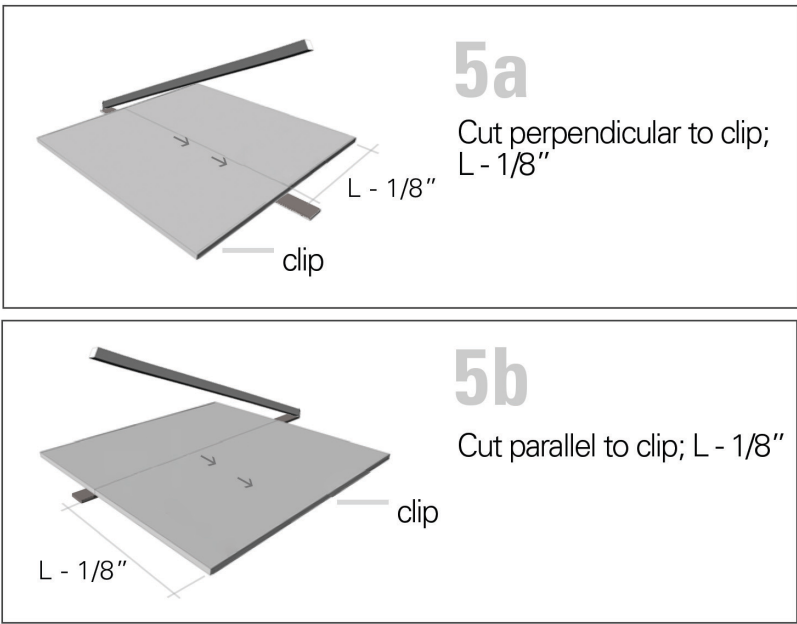
- 1** Attach universal saddles to main runners & use hanger wire to suspend
- 2** Install cross runners. Use w-clips to secure connection
- 3** At perimeter & adjacent to fixtures (where w-clips won't fit) utilize cross-t retainer springs
- 4** Attach main runners to perimeter trim using TC2 clips



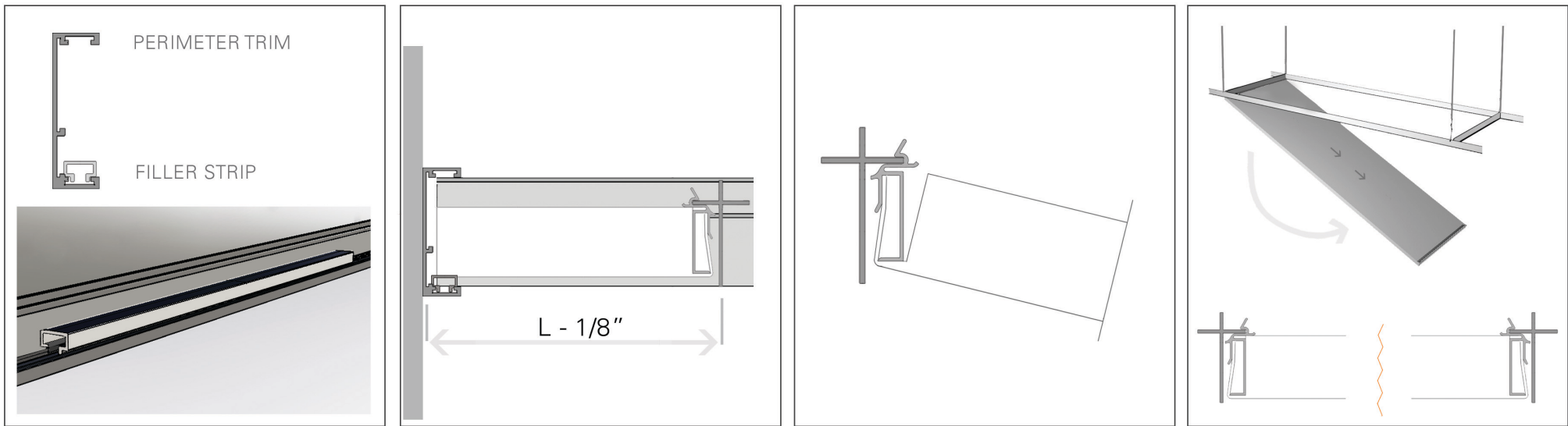
## TECHSTYLE PANEL INSTALLATION

- \* 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.



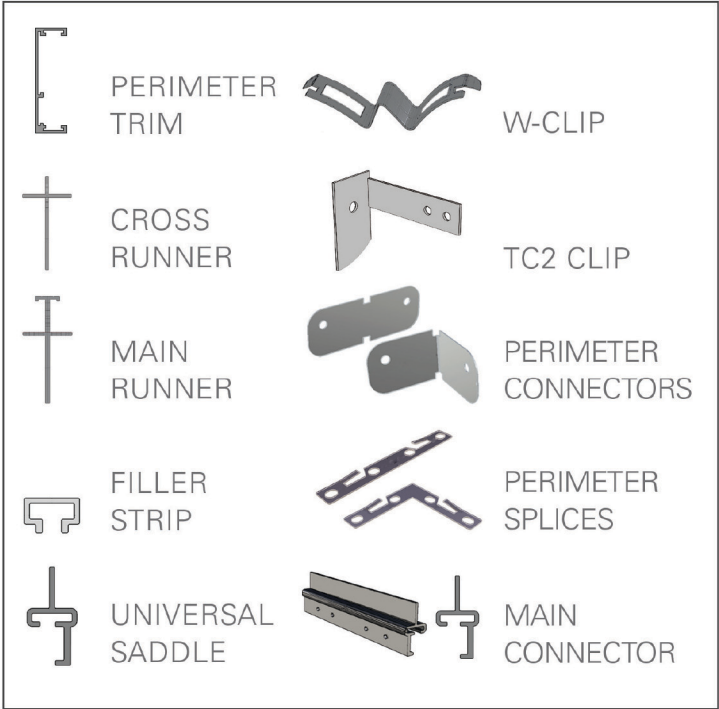
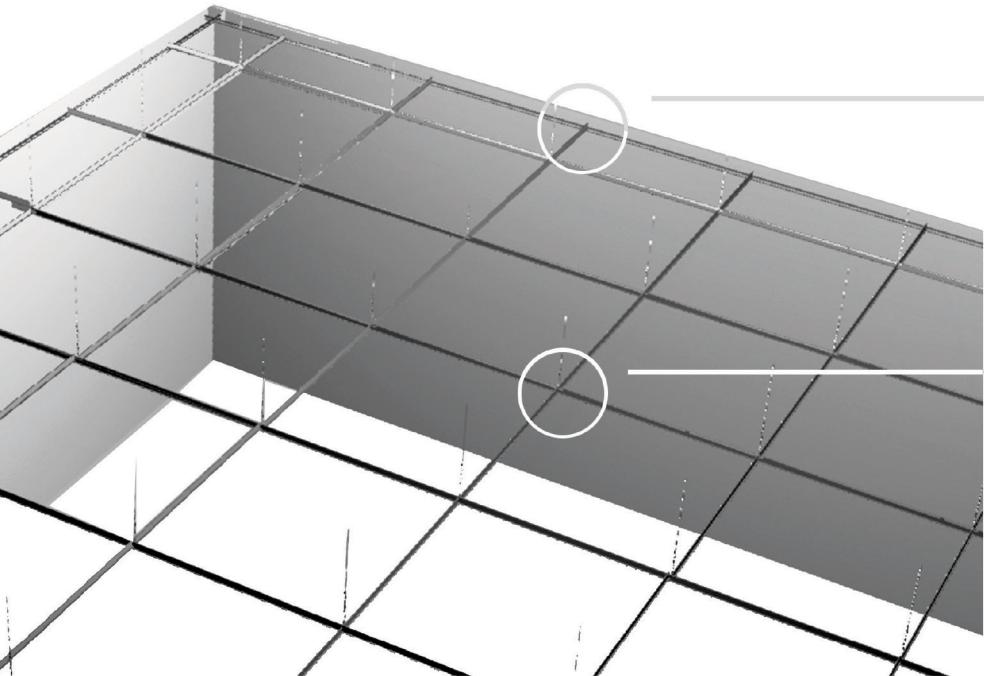
- 5** Install filler strips into perimeter trim
- 6** Place panel vertically on suspension
- 7** Place panel vertically on suspension
- 8** Swing clipped side towards grid & attach clip to T-profile



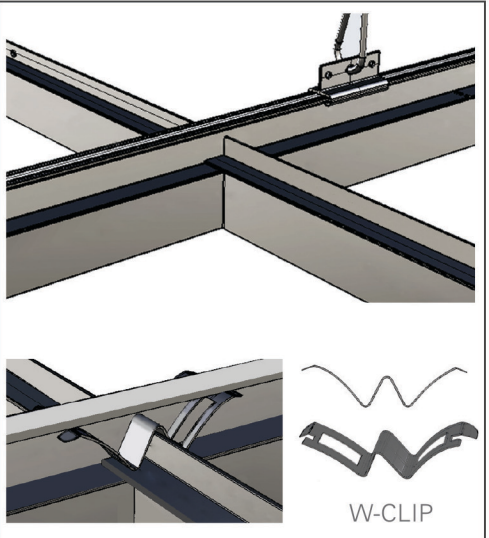
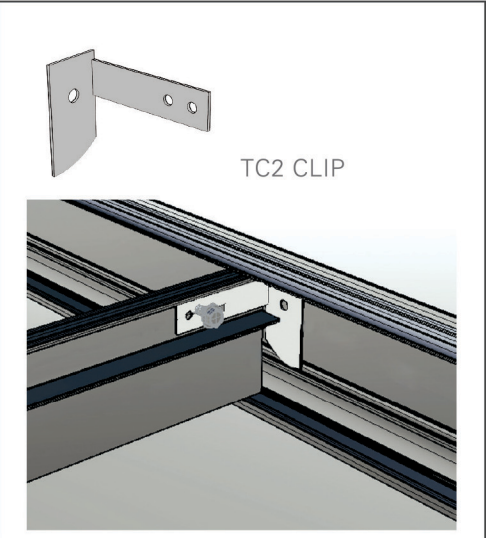
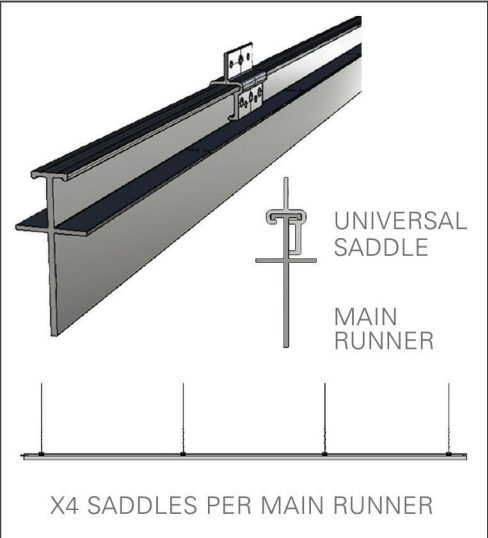


# INSTALLATION INSTRUCTIONS : *Swing Down / Wall-to-Wall*

## ECHELON GRID & TRIM INSTALLATION

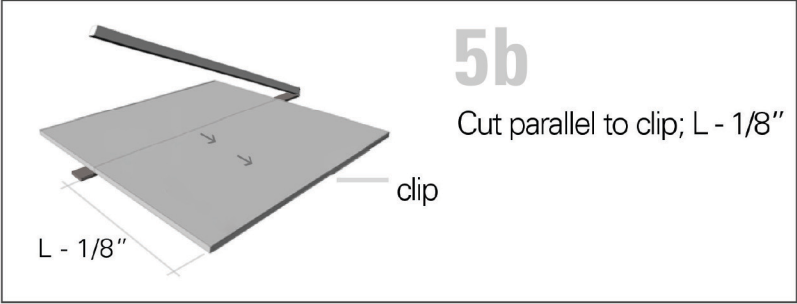
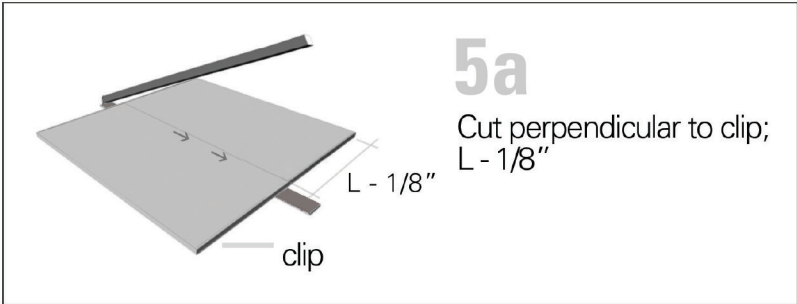
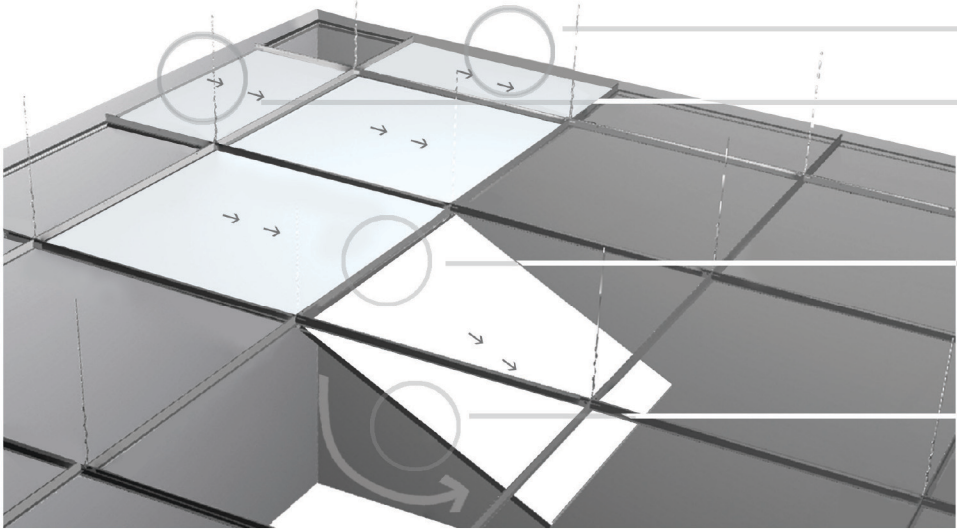


- 1 Install perimeter trim & attach to wall using screws
- 2 Attach universal saddles to main runners & use hanger wire to suspend
- 3 Attach main runners to perimeter trim using TC2 clips
- 4 Install cross runners. Use w-clips to secure connection

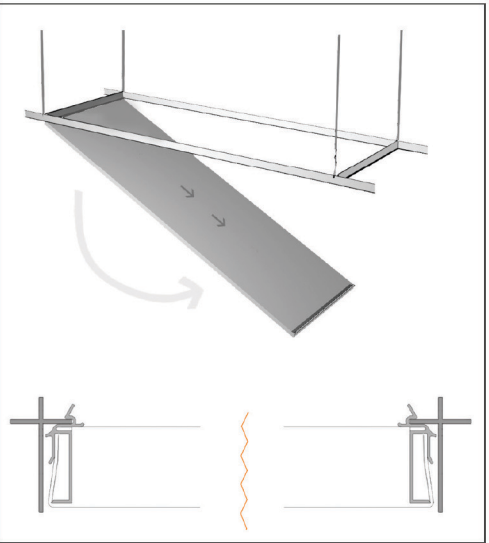
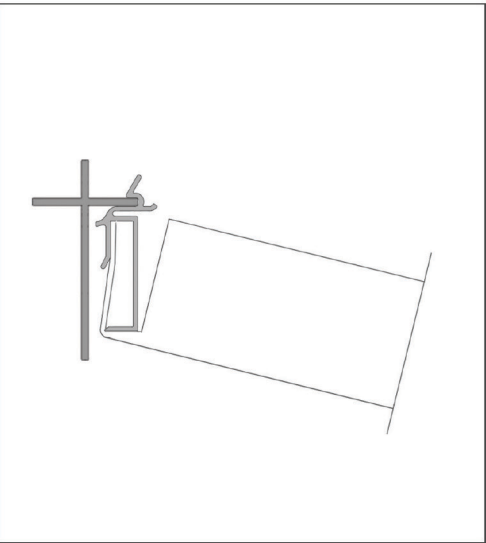
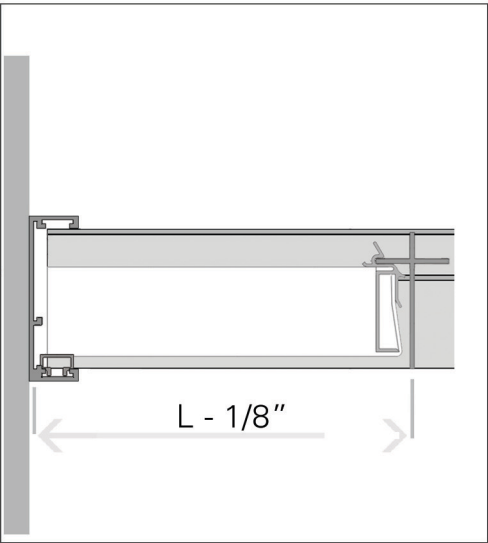
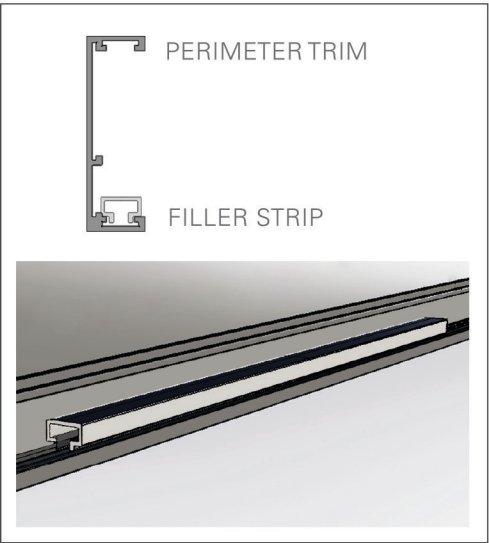


## TECHSTYLE PANEL INSTALLATION

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



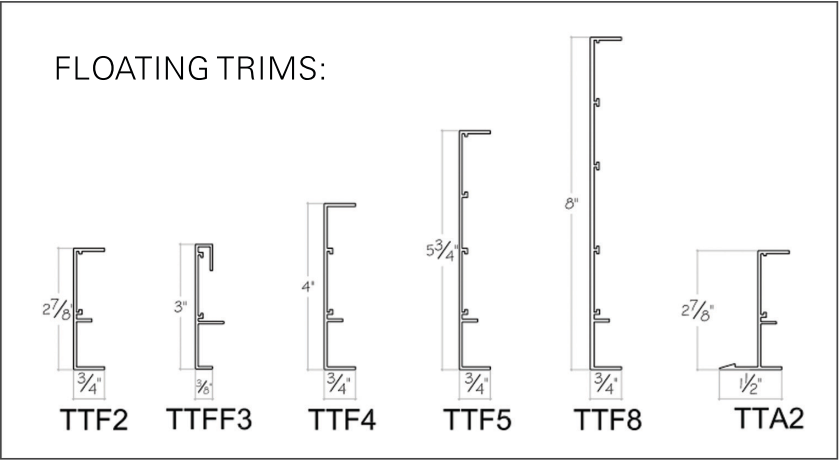
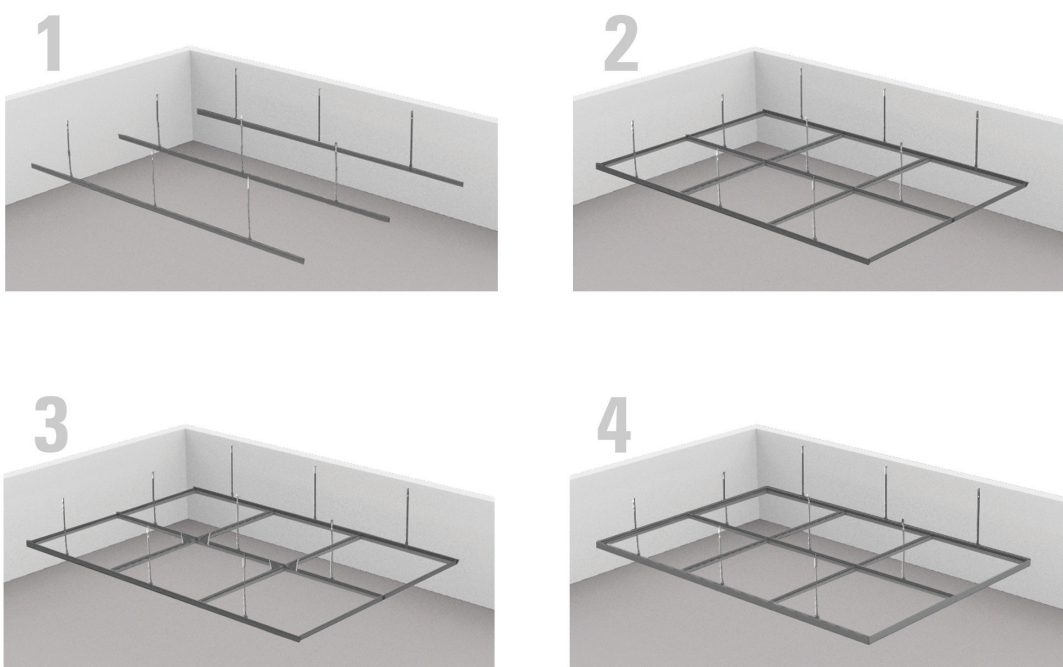
- 5 Install filler strips into perimeter trim
- 6 Place panel vertically on suspension
- 7 Place panel vertically on suspension
- 8 Swing clipped side towards grid & attach clip to T-profile





# INSTALLATION INSTRUCTIONS : *Swing Down / Floating Cloud/ Pod*

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



1

Hang main runners

MAIN RUNNER

2

Hang cross runners

3

Install grid squaring brackets

brackets used to ensure grid is 90° squared

4

Install perimeter trim. Attach grid using TC2 clips

Grid  
TC2 Clip  
Perimeter trim

## 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.

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



5a

Cut perpendicular to clip; L+1/4"

5b

Cut parallel to clip; L+1/4"

5

Add 1/4" and cut panel 5a or 5b

6

Place panel vertically on suspension

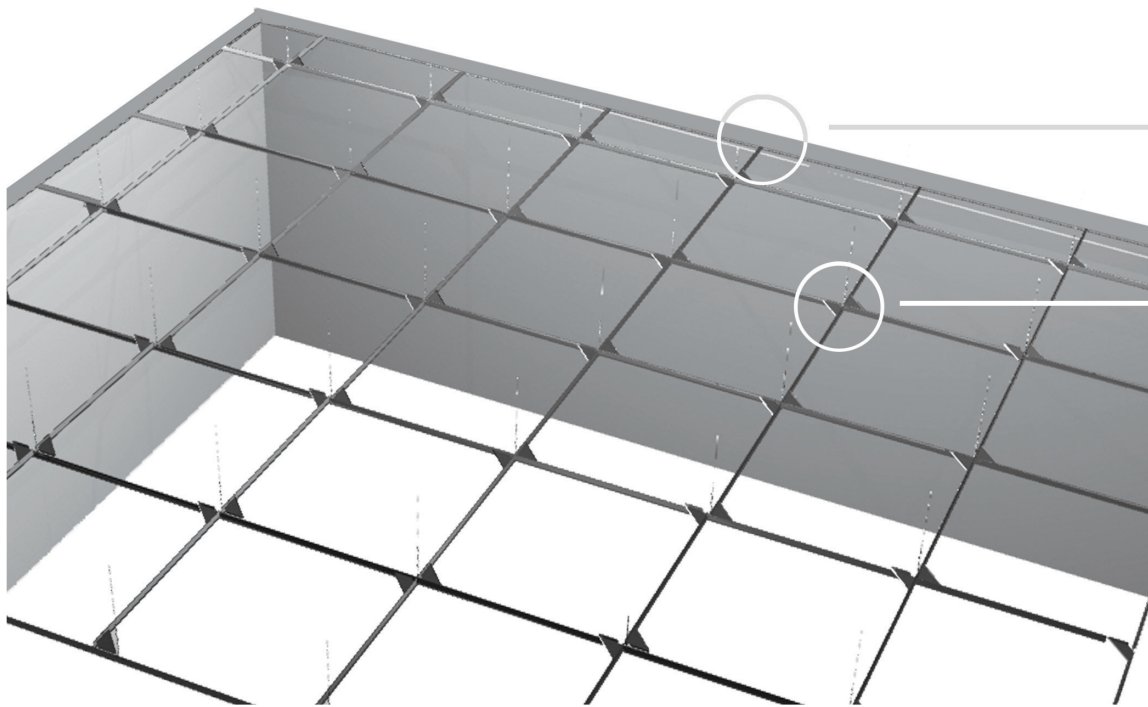
7

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



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


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



4


3

\* Standard wall-to-wall install uses TTWT1 wall channel



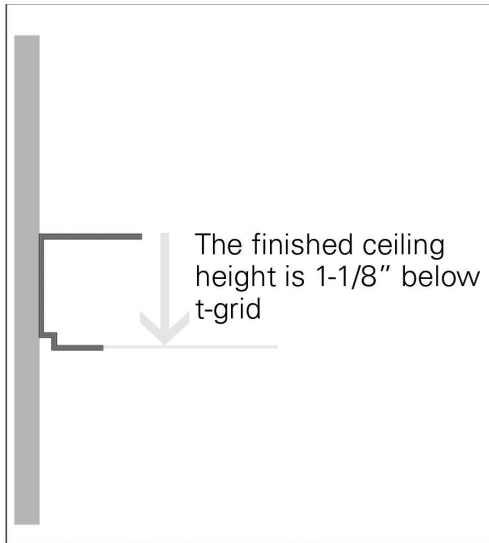
TTWT1

\* In seismic zones, use TTWT2 trim



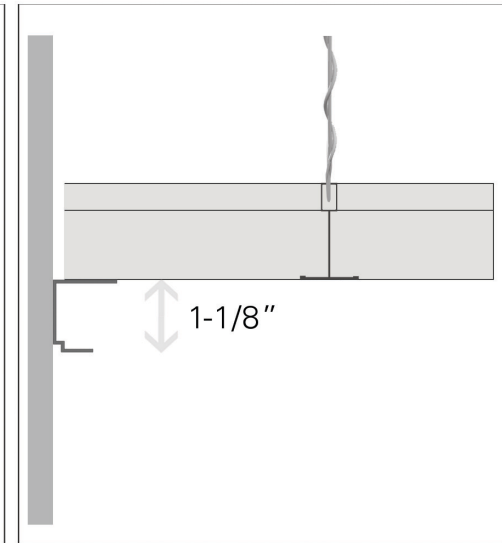
TTWT2

1 Install perimeter wall channel



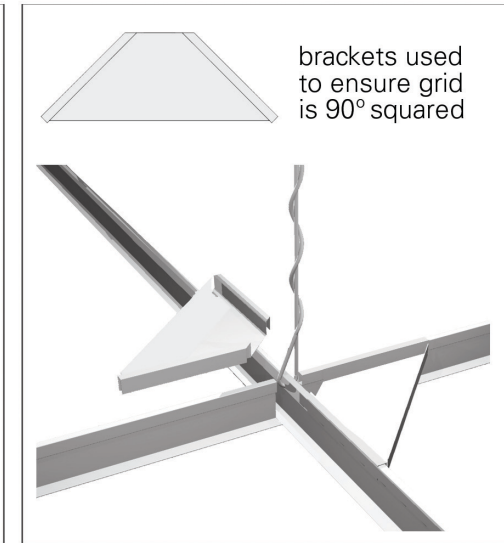
The finished ceiling height is 1-1/8" below t-grid

2 Hang main & cross runners



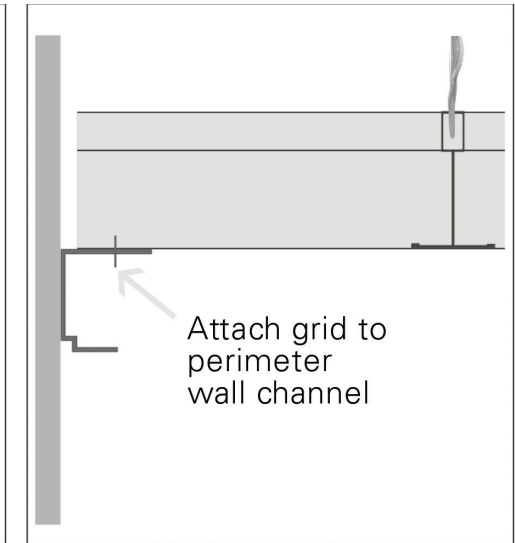
1-1/8"

3 Install grid squaring brackets



brackets used to ensure grid is 90° squared

4 Attach grid to perimeter wall channel after assuring grid squareness

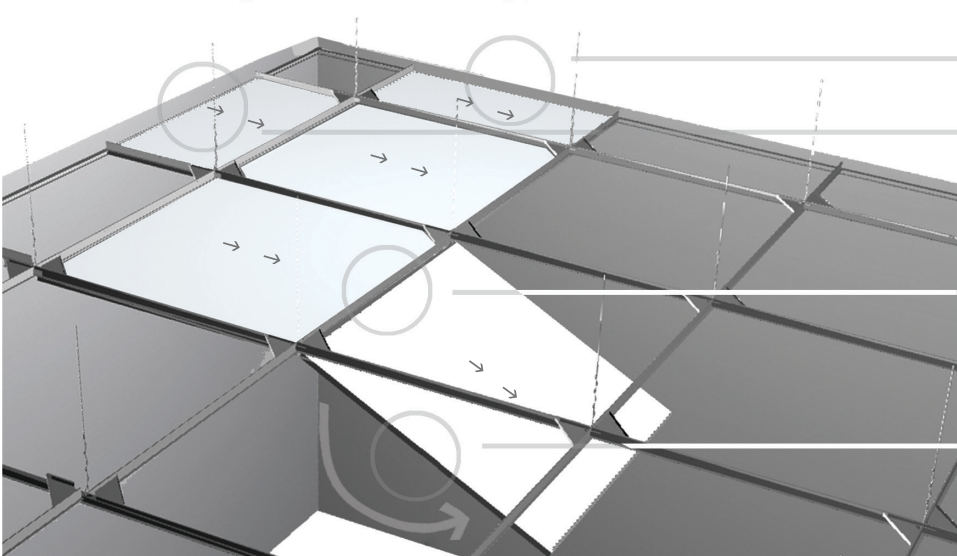


Attach grid to perimeter wall channel

## 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.



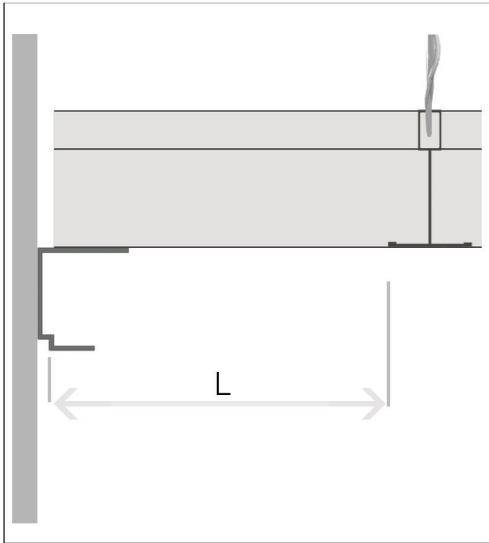
5a

5b

7

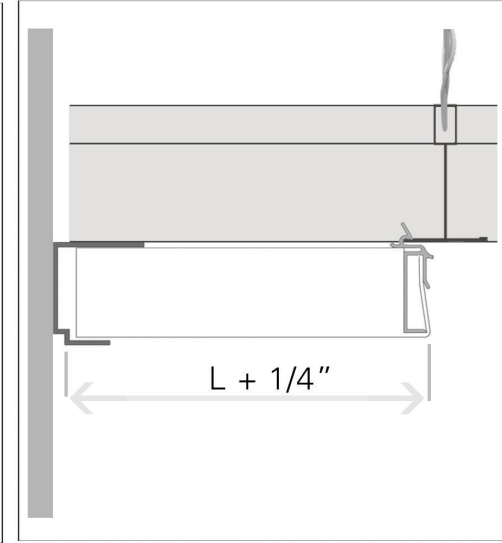
8

5 Measure edge of t-grid to locating surface



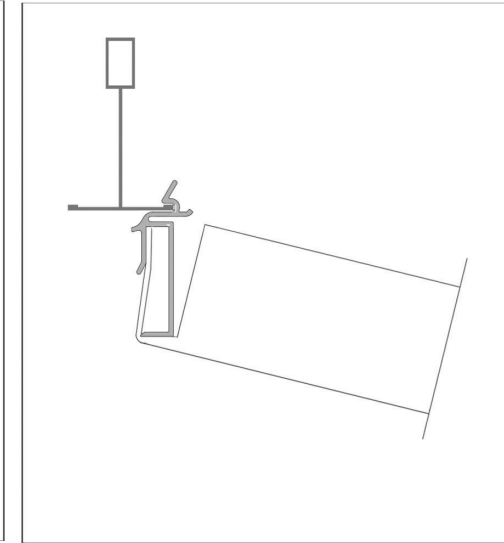
L

6 Add 1/4" and cut panel 5a or 5b

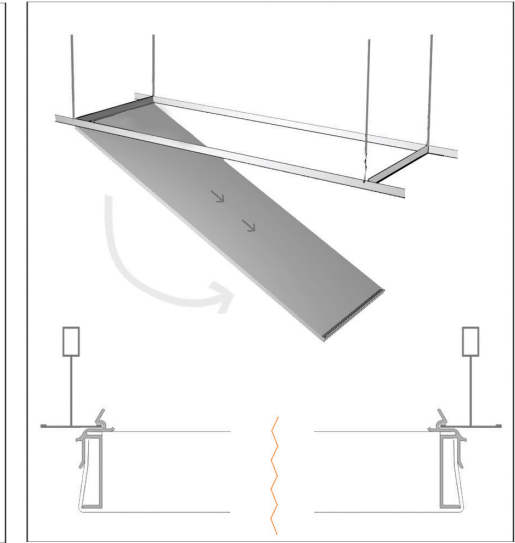


L + 1/4"

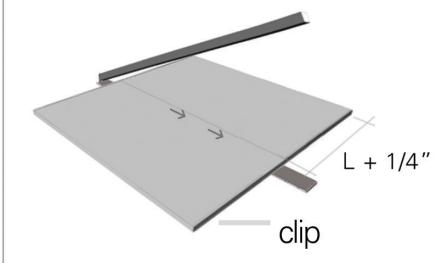
7 Place panel vertically on suspension



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



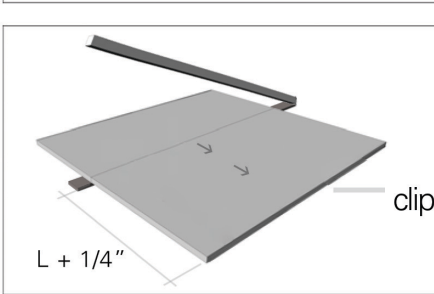
5a Cut perpendicular to clip; L + 1/4"



L + 1/4"

clip

5b Cut parallel to clip; L + 1/4"



L + 1/4"

clip

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