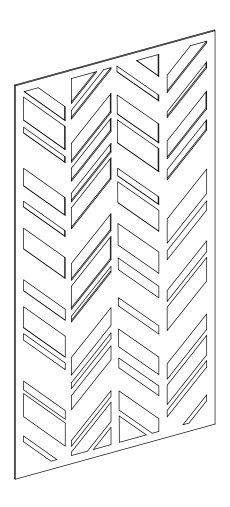


# **WORK ZONE DIVIDER**



## **HANGERS**

UPPER SUSPENSION KIT	PAGE 2
COMPLETE SUSPENSION KIT	PAGE 4
SLIDING TRACK	PAGE 6
SUSPENDED TRACK	PAGE 9
T-BAR CLIP	PAGE 13

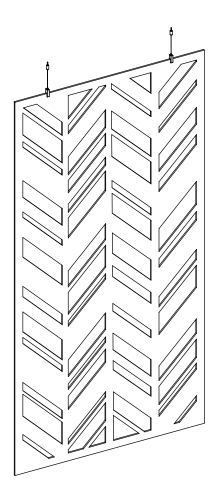
### **RECOMMENDED TOOLS**

See the page of the Work Zone Divider Hanger type of your order to find the recommended tool kit.



# **WORK ZONE DIVIDER**

**UPPER SUSPENSION KIT** 



## **INSTALLATION HARDWARE**



**UPPER SUSPENSION HOUSING** 

QUANTITY: 2U | CF6-01



**CLAMP FOR EZOBORD** QUANTITY: 2U | CBG-C

\*Images reflect typical hardware options. Please refer to packing list for items & quantities specific to your order

**RECOMMENDED TOOLS** 

Drill - Level - Laser - Tape Measure - Allen Key

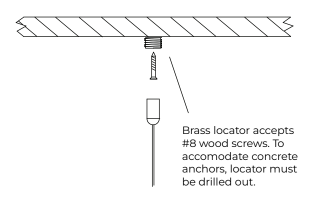


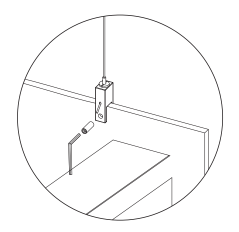
# **WORK ZONE DIVIDER**

### **UPPER SUSPENSION KIT**

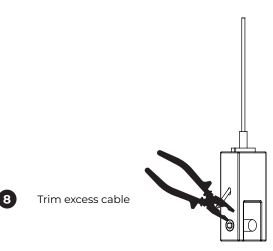
- Locate available suspension points on ceiling in relation to Work Zone Divider suspension locations.
- Mount brass locators securely onto ceiling with substrate appropriate fasteners (not included).

  For ACT applications, wood backers needed.
- Thread top caps onto brass locator by hand only.





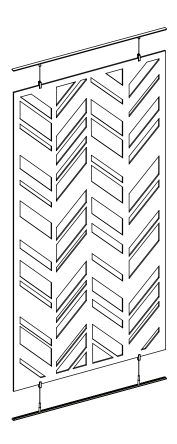
- Predrill holes for Ezo Clamps onto suspension points.
- Secure Ezo Clamps to predrilled holes
- Raise unit to suspended cables and insert cables into Ezo Clamp. Depress top nozzle of Ezo Clamp to loosen, cable will lock when released
- 7 Use Ezo Clamps to level unit



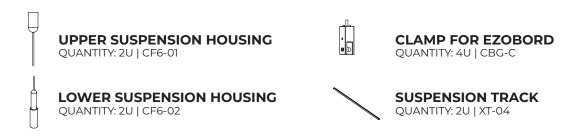


# **WORK ZONE DIVIDER**

**COMPLETE SUSPENSION KIT** 



### **INSTALLATION HARDWARE**



\*Images reflect typical hardware options. Please refer to packing list for items & quantities specific to your order

### **RECOMMENDED TOOLS**

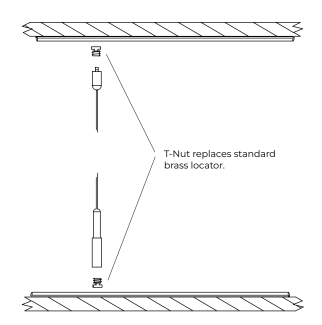
Drill - Level - Laser - Tape Measure - Allen Key

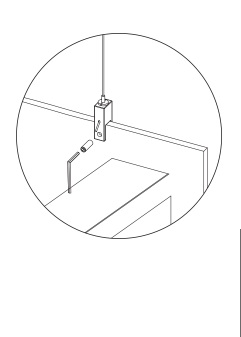


# **WORK ZONE DIVIDER**

### **COMPLETE SUSPENSION KIT**

- Locate available pick points on ceiling and floor in relation to WZD suspension locations (Recommended 6-12" inset).
- 2 Drill pilot holes in top rail where mechanical fasteners will be used to mount the suspension track.
- Install the suspension track on the ceiling and floor using substrate appropriate fasteners (not included).
- Insert brass T-nut into suspension track and rotate approximately 30 degrees.
- Thread top cap and bottom cap onto T-nut and hand tighten.



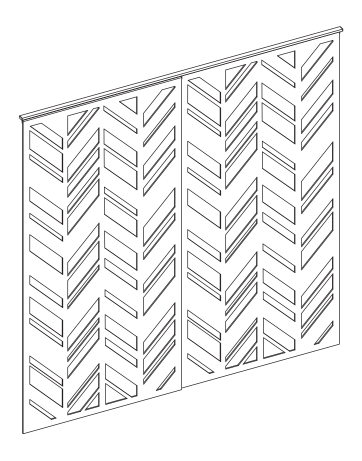


- Predrill holes for Ezo Clamps onto suspension points.
- Secure Ezo Clamps to predrilled holes
- Raise unit to suspended cables and insert cables into Ezo Clamp. Depress top nozzle of Ezo Clamp to loosen, cable will lock when released
- 7 Use Ezo Clamps to level unit



# **WORK ZONE DIVIDER**

**SLIDING TRACK** 



## **INSTALLATION HARDWARE**



Top Profile **PF90/PF120** 



Suspension Track **PF123/PF125** 



Top Profile End Cap
PF90/PF120 Cap



Suspension Track Cap PF123/PF125 Cap

\*Images reflect typical hardware options. Please refer to packing list for items & quantities specific to your order

#### **RECOMMENDED TOOLS**

Drill - Tape Measure - Allen Key - Screwdriver



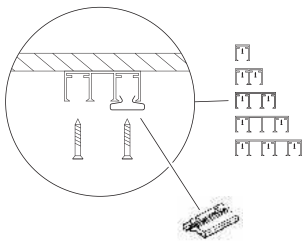
# **WORK ZONE DIVIDER**

# **SLIDING TRACK**

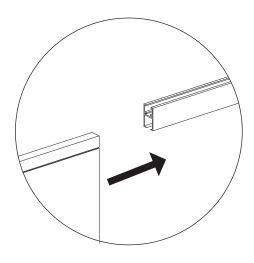
Determine track locations and locate bracket positions. Install bracket to ceiling using substrate appropriate hardware (not included)

\*Screws location are recommended 4" inset from ends and every ~20" between.



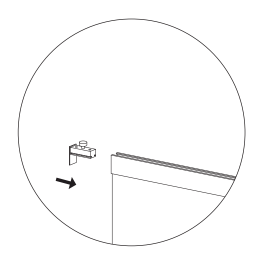


**Profile Protector** 



3 Insert PF90/120 end-caps.

2 Slide the Work Zone Divider into the PF90/120 carrier.

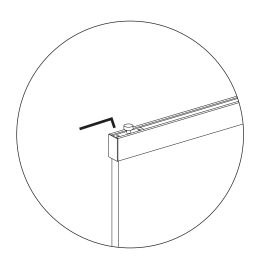


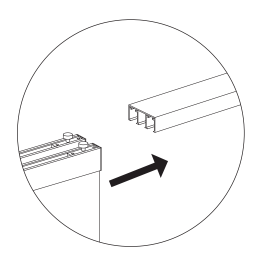


# **WORK ZONE DIVIDER**

**SLIDING TRACK** 

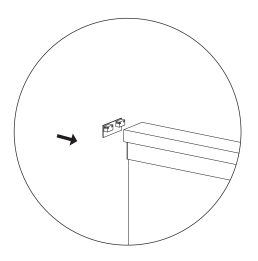
Tighten the end-caps on each side using the Allen Key





Slide the Work Zone Divider through the slots on the PF123/PF125.

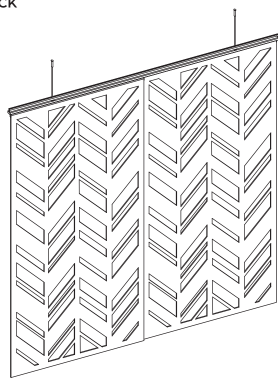
6 Insert end-caps to the PF123/125 profile.



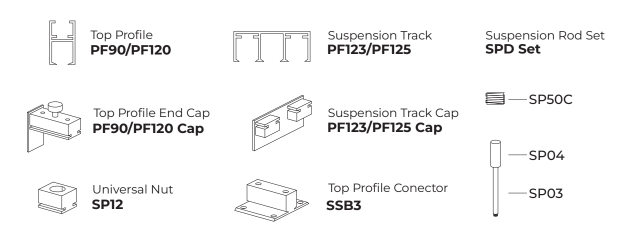


# **WORK ZONE DIVIDER**





# **INSTALLATION HARDWARE**



<sup>\*</sup>Images reflect typical hardware options. Please refer to packing list for items & quantities specific to your order

#### **RECOMMENDED TOOLS**

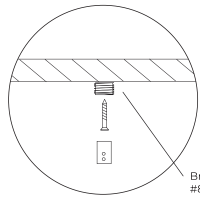
Drill - Tape Measure - Allen Key - Screwdriver



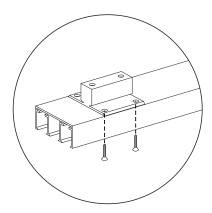
# **WORK ZONE DIVIDER**

## **SUSPENDED TRACK**

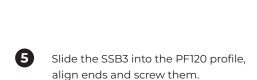
- Locate available pickpoints on ceiling in relation to suspension locations.
- Mount the SP03C securely to the celling using the appropiate hardware (not supplied).
  - \*Use celling anchors if necesary.
- Twist the SP04 onto the SP03C.

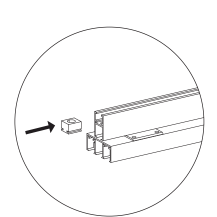


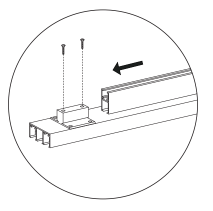
Brass locator accepts #8 wood screws. To accomodate concrete anchors, locator must be drilled out.



Position the SSB3 with the holes on the PF123/PF125, and screw it in the position.





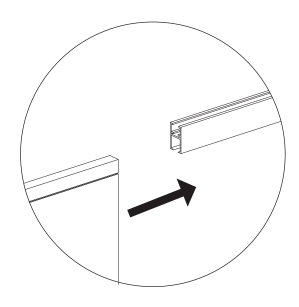


6 Slide the SP129 Universal Nut into the PF120 profile. (1 per Rod)



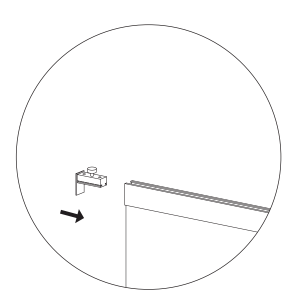
# **WORK ZONE DIVIDER**

SUSPENDED TRACK



2 Slide the Work Zone Divider into the PF90/120 carrier.

Insert PF90/120 end-caps.

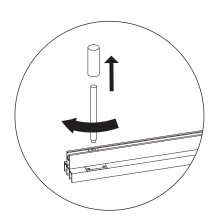


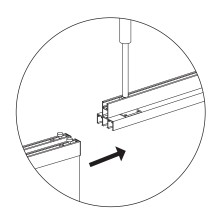


# **WORK ZONE DIVIDER**

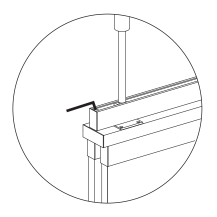
# SUSPENDED TRACK

- 7 Twist the SP03 Rods into the SP129 Universal Nut
- 8 Insert the SP03 Rod into the SP04 Celling Support.
- Tighten the SP04 screws using the Allen Key (provided)

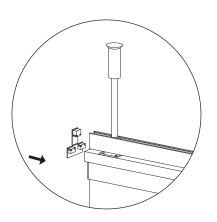




Insert end-caps to the PF120 and PF123/PF125 profiles.



Slide the Work Zone Divider through the slots on the PF123/PF125.

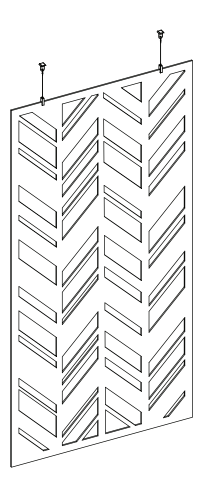


Tighten the end-caps on each side using the Allen Key



# **WORK ZONE DIVIDER**

**T-BAR CLIP** 



# **INSTALLATION HARDWARE**



**CABLE** 



**PUSH CLIPS** 



T BAR CLIP



**WIRE CRIMPS** 

\*Images reflect typical hardware options. Please refer to packing list for items & quantities specific to your order

### **RECOMMENDED TOOLS**

Drill - Level - Laser - Tape Measure - Allen Key

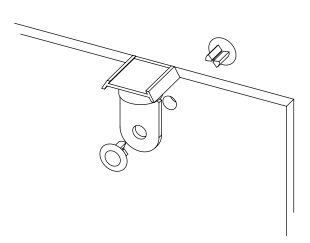


# **WORK ZONE DIVIDER**

## **T-BAR CLIP**

### **DIRECT MOUNT**

- Locate pickpoint locations on both ceiling and product
- 2 Mark and drill pilot hole into Ezo product
- Fasten T-bar clip onto product using one pair of push clips
- 4 Snap T-bar clip onto ceiling grid T-bar



### **SUSPENDED**

- Loop one end of wire through the hole in the T-bar clip
- Using crimpers (not supplied) crimp the wire together with supplied crimp
- Attach wire to product hardware (as per product instructions)
- 4 Snap T-bar clip onto ceiling grid T-bar



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