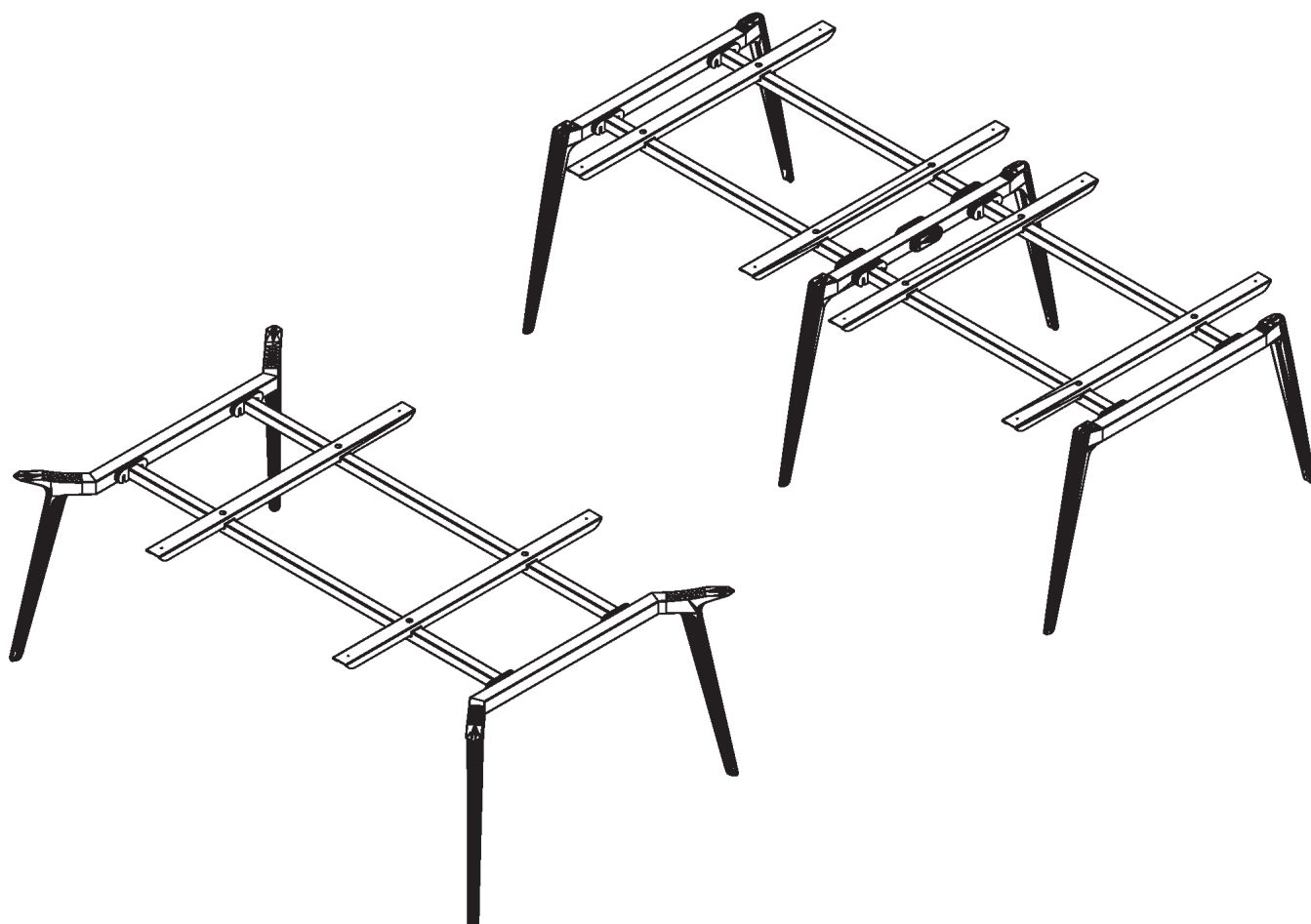




INSTALLATION  
MANUAL

# METAL BASE TABLE

[friant.com/tables](http://friant.com/tables)



**GENERAL INFORMATION**

- If installing a table 96”or wider, a center leg will be needed
  - The center leg is the same for both Straight and Concave tables.
  - For center leg installation instructions, please refer to page 6, steps 2 through 7.
- Installation process for an Inset and Taper leg is the same.
- Installation process for a Concave and Straight base is the same.
- Power Grommets must be ordered separately. Contact factory for availability.

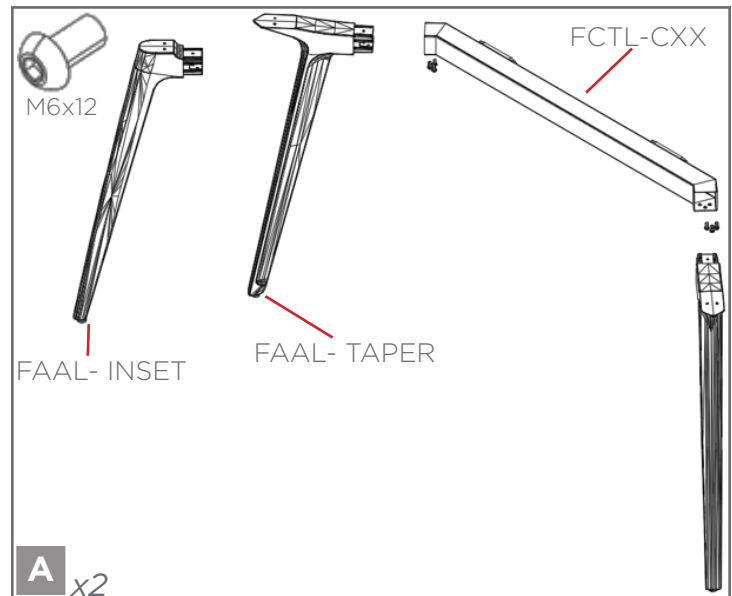
**Tables**

Conference table with 60”-90” top .....3

Conference table with 96”-156” top.....6

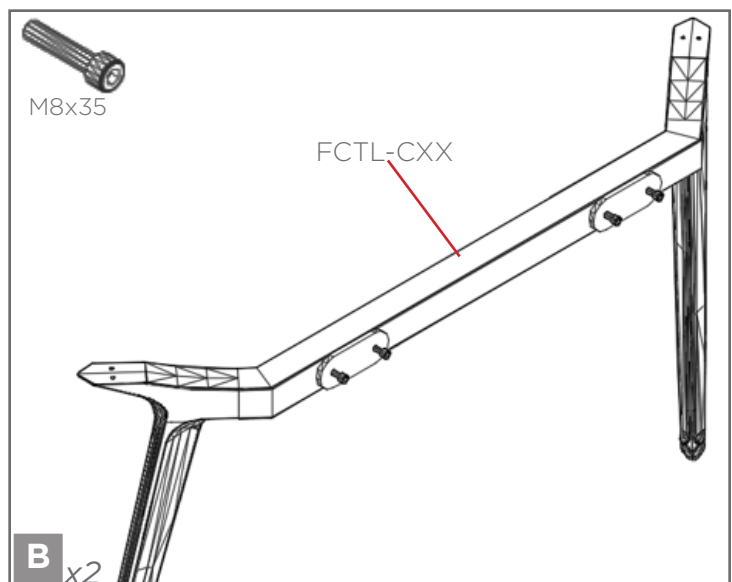
## CONFERENCE TABLE WITH 60"-90" TOP INSTALLATION

1. Connect the legs (FAAL-INSET **OR** FAAL-TAPER) to the Connecting Beam (FCTL-CXX Concave **OR** FCTL-SXX Straight) using M6x12 screws. **IMAGE A**



*Concave beam shown*

2. Insert the M8x35 screws into the Connecting Beam (FCTL-CXX Concave **OR** FCTL-SXX Straight), but **do not tighten** the screws all the way down. Leave at least a 1/3 inch gap. **IMAGE B**

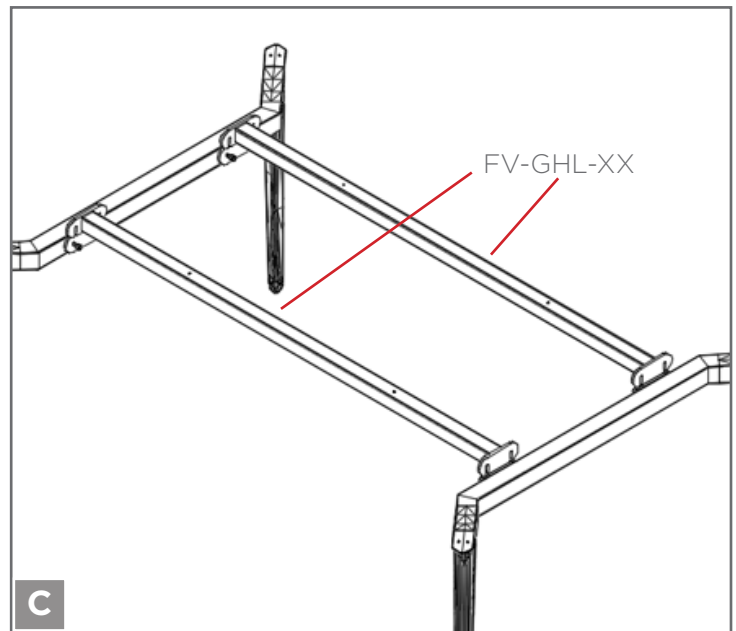


## CONFERENCE TABLE WITH 60"-90" TOP INSTALLATION

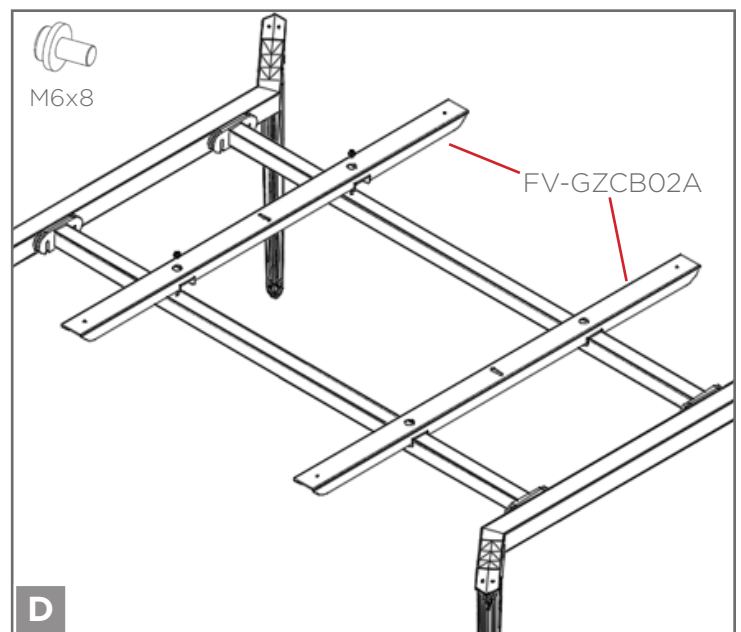
3. Slot the Beam (FV-GHL-XX) through the screw gap, pushing downwards.

IMAGE C

4. Tighten the M8x35 screws.



5. Connect Double sided support bracket (FV-GZCB02A) to Beam using the M6x8 screws. IMAGE D

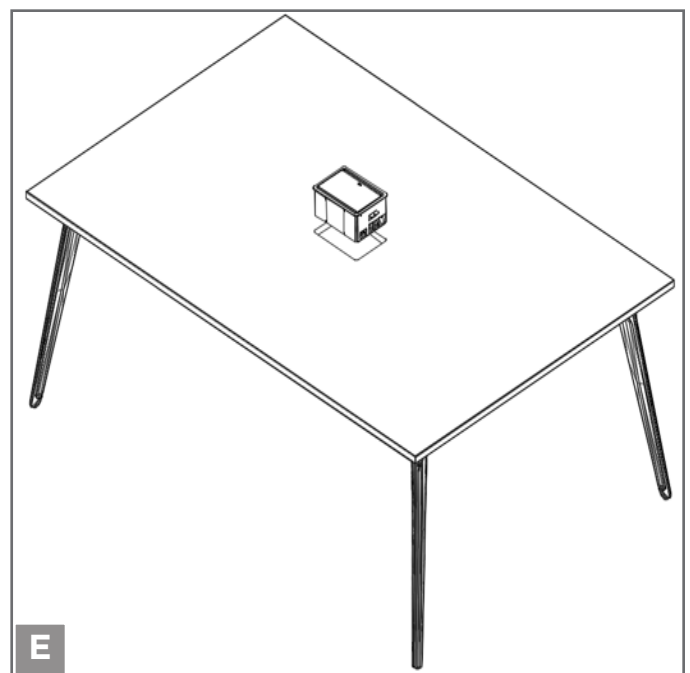


## CONFERENCE TABLE WITH 60"-90" TOP INSTALLATION

6. Connect worksurface to the frame with the M5x20 wood screws. **IMAGE E**

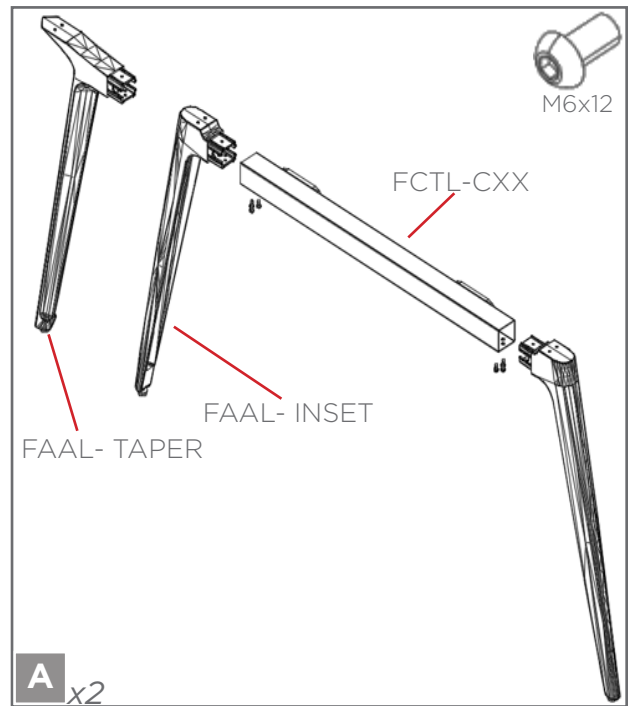


7. **(Optional)** Insert Power Grommet into Worksurface. **IMAGE F**



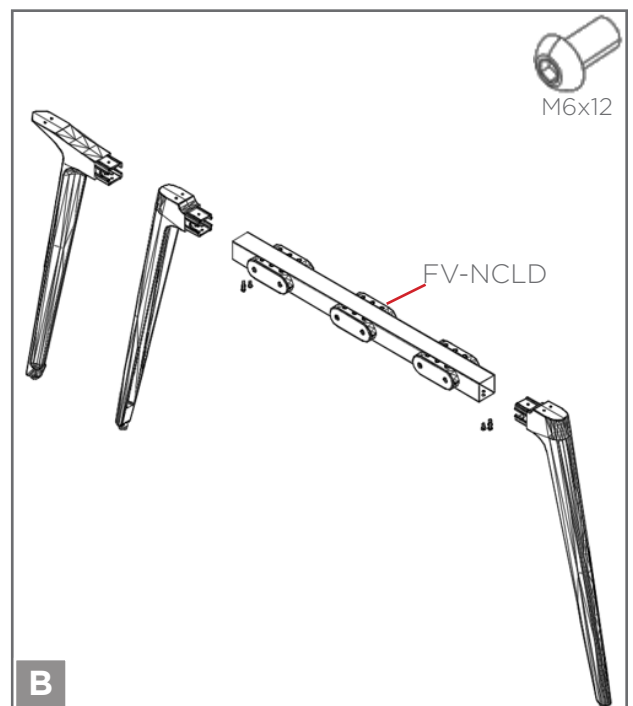
## CONFERENCE TABLE WITH 96"-156" TOP INSTALLATION

1. Connect the legs (FAAL- INSET **OR** FAAL- TAPER) to the Connecting Beam (FCTL-SXX Straight **OR** FCTL-CXX Concave) using M6x12 screws. **IMAGE A**



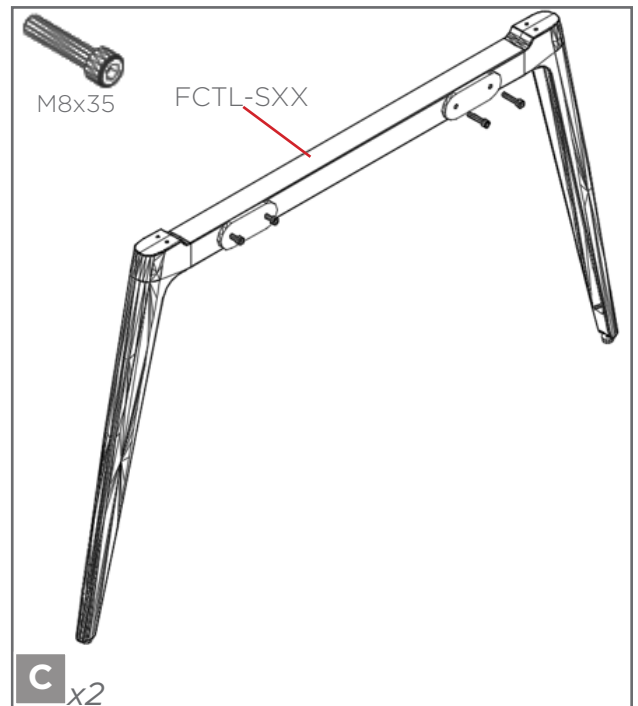
*Straight beam shown*

2. Connect the center legs (FAAL- INSET **OR** FAAL- TAPER) to Center-Leg Connecting Beam (FV-NCLD) using M6x12 screws. **IMAGE B**

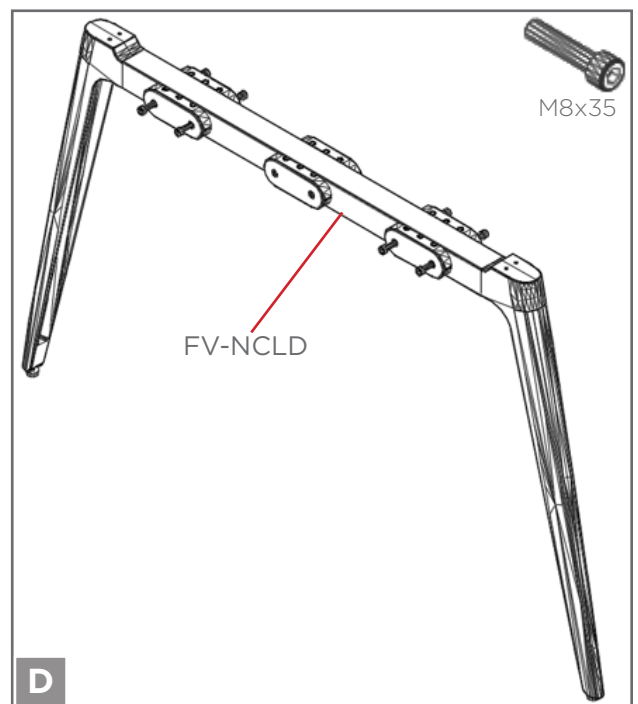


## CONFERENCE TABLE WITH 90"-156" TOP INSTALLATION

3. Insert the M8x35 screws into the Connecting Beam (FCTL-SXX Straight or FCTL-CXX Concave), but **do not tighten** them all the way. Leave at least a 1/3 inch gap. **IMAGE C**

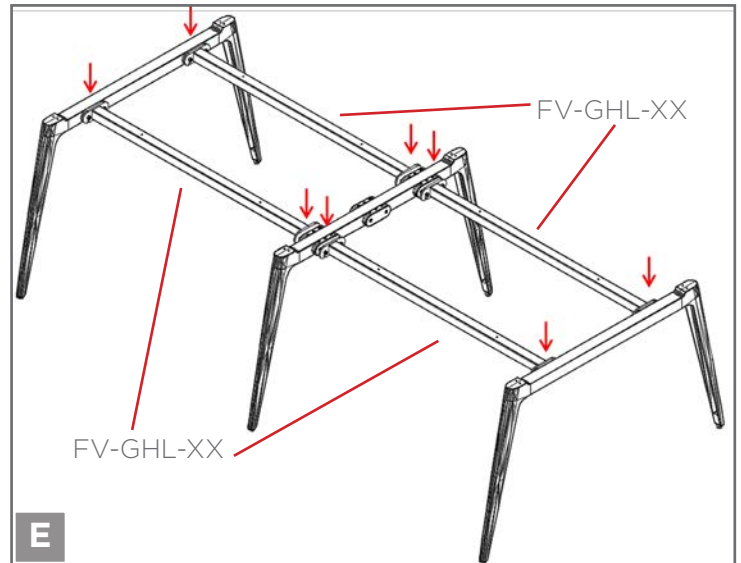


4. Insert the M8x35 screws to the Center Leg Connecting Beam (FV-NCLD), but **do not tighten** them all the way. Leave at least a 1 inch gap. **IMAGE D**



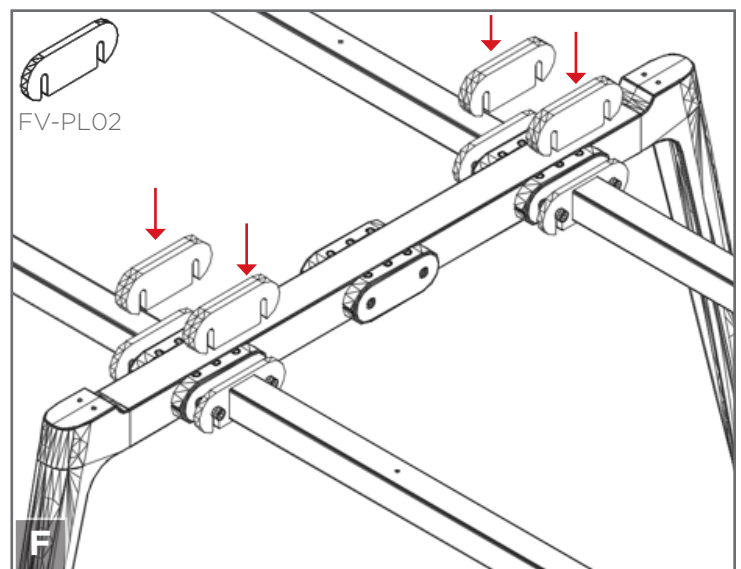
## CONFERENCE TABLE WITH 96"-156" TOP INSTALLATION

5. Slot the Beam (FV-GHL-XX) through the screw gap, pushing downwards. **IMAGE E**



6. Insert eight Stretchers (FV-PL02) between the center leg and the beam. **IMAGE F**

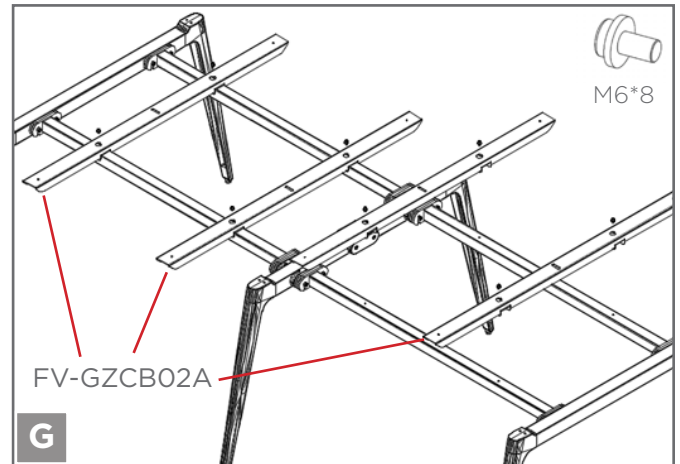
7. Tighten the M8x35 screws.





## CONFERENCE TABLE WITH 90"-156" TOP INSTALLATION

8. Connect Double Sided Support Bracket (FV-GZCB02A) to the Beam (FV-GHL-XX) IMAGE G



9. Connect Work Tops to frame using the M5\*20 wood screws. IMAGE H



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## CONFERENCE TABLE WITH 96"-156" TOP INSTALLATION

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10. (Optional) Install Power grommet IMAGE I

