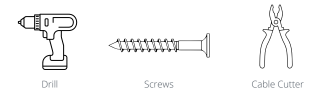


#### Acoustical Baffle

These installation suggestions consist of a common process for baffle installation. Installers should rely upon their own professional experience and understanding of their unique requirements to ensure a successful install.

Confirm your unistrut installation has been completed. Consult with a professional about a proper unistrut installation for your ceiling type (concrete vs. sheetrock).

#### Tools Needed



#### Items Included

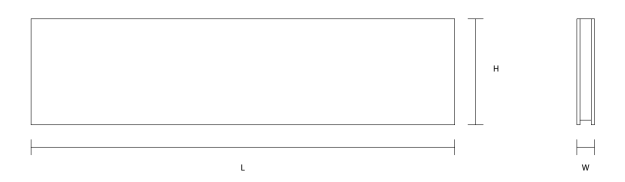


Disclaimer: Concrete Anchor Bolt not included.

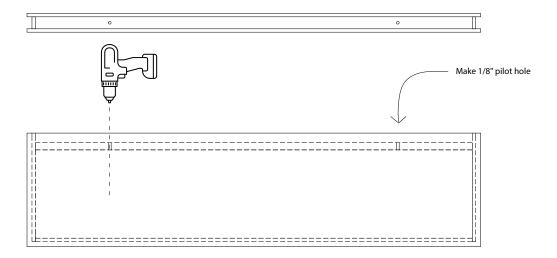


Acoustical Baffle





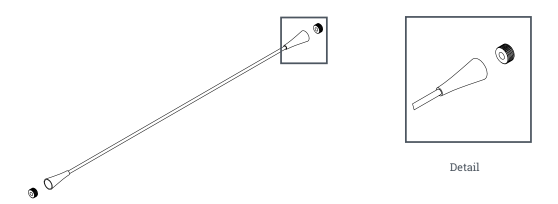
2. Measure the distance between the two points on ceiling that will be holding the baffle. Match your hole location distance on the wood and mark it. Use a drill machine to make a 1/8" pilot hole for screws.



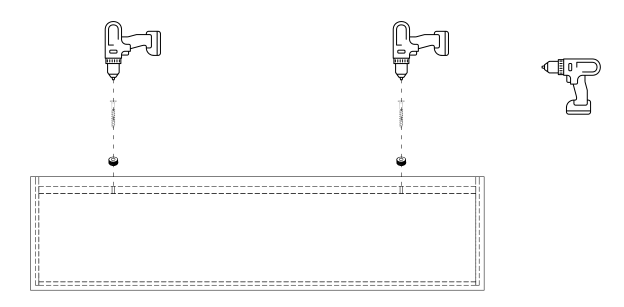


Acoustical Baffle

3. Take out the screw nut from both side of the aircraft cable cone.



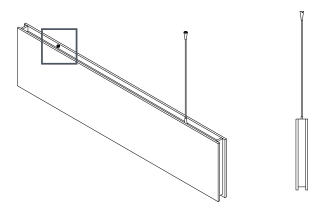
4. Place the screw nut on the pilot hole and use the driver to drive the dryawll screw through the screw nut on the wood.





Acoustical Baffle

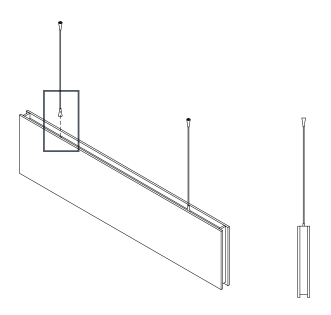
5. Drive the screw all the way so that it will flush with the screw nut.

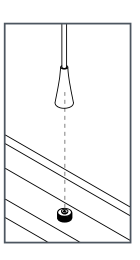




Detail

6. Screw the cone to the screw nut.



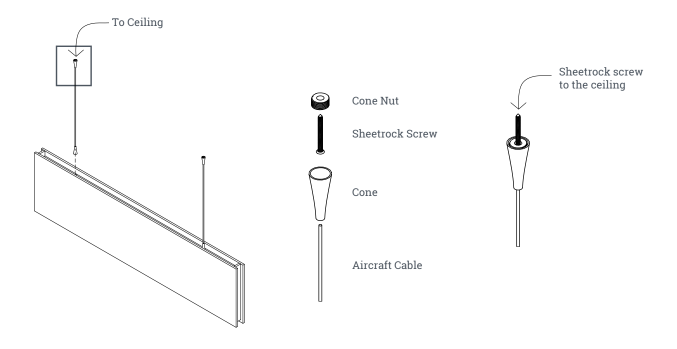




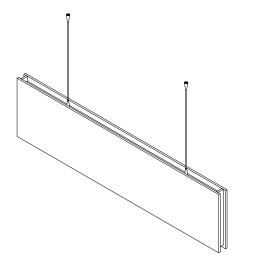
Acoustical Baffle

7. Drill and insert anchor bolt or sheet rock screw on the ceiling (need proper guidance from installer or architect before install) Disclaimer: Concrete Anchor Bolt not included.

Follow step 4-6 to attach the other side of the cone to hang the baffle.



8. Finish the installation.





#### Acoustical Baffle

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Confirm your unistrut installation has been completed. Consult with a professional about a proper unistrut installation for your ceiling type (concrete vs. sheetrock).





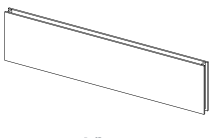
(IVY classic)

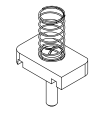




Cable Cutter

#### Items Included



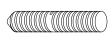




Baffle

(2) Spring Nut Assembly

(2) Griplock







(2) Hanger Bolt

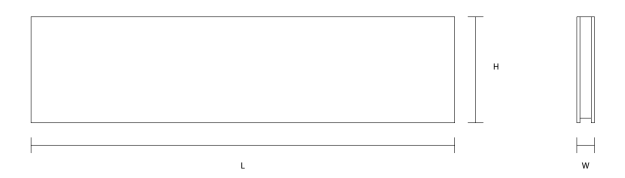
(2) Coupling Nut

(2) Aircraft Cable or (2) Threaded Rod



Acoustical Baffle

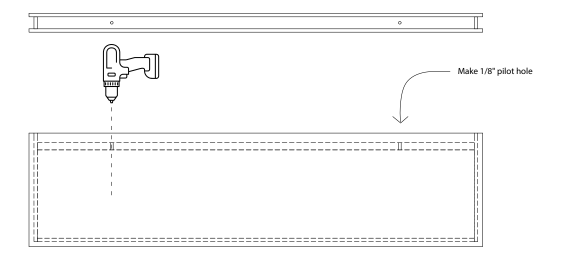




If your baffle is pre-drilled with hanger bolts inserted, go to step 4.

2. If your baffles came without pre-drilled hanger bolts, follow this step:

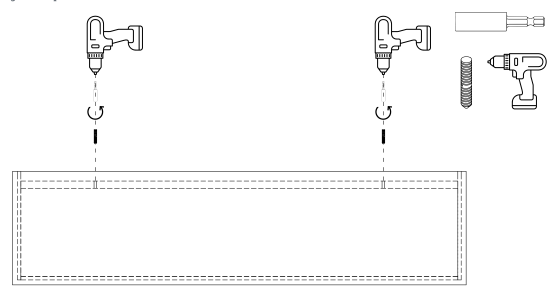
Measure the distance between the two unistruts that will be holding the baffle. Match your hole location distance to the distance of the unistruts. Use a drill machine to make a 1/8" pilot hole for hanger bolts.



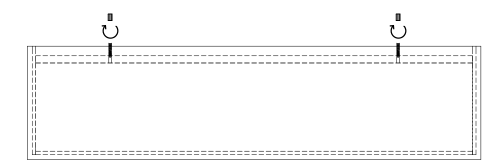


Acoustical Baffle

3. Use the given hanger bolt driver tool to drive 1/4" - 20 hanger bolt on the pre-drilled hole leaving 3/4" exposed.



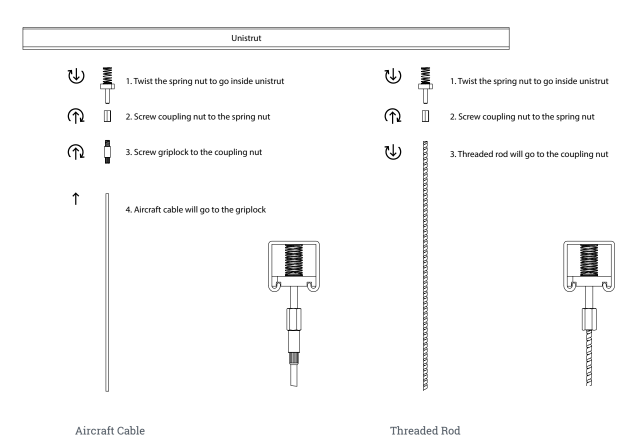
4. Screw the coupling nut all the way on to the hanger bolt.



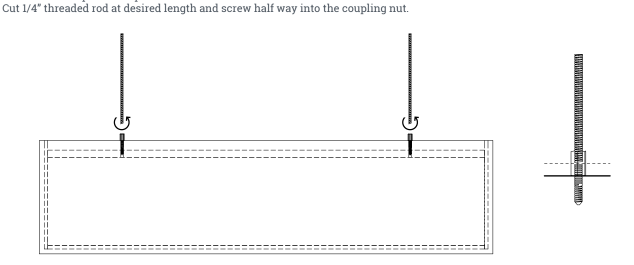


Acoustical Baffle

5. Install Threaded Rod or Aircraft Cable from Unistrut

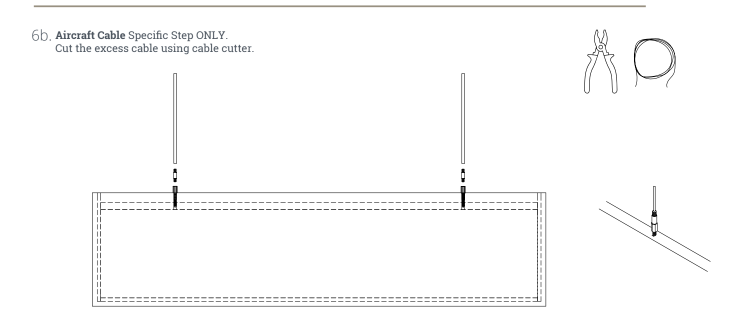


6a. Threaded Rod Specific Step ONLY





Acoustical Baffle



#### 7. Final view.

