

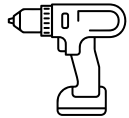
BLADE BAFL Installation (Non-Lit)

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. sheet-rock).

Tools Needed



Drill

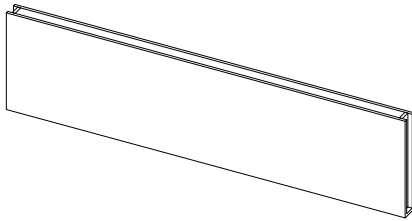


Hanger Bolt Driver
(IVY classic)

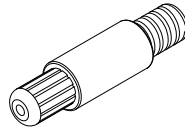


Cable Cutter

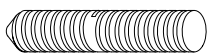
Items Included



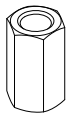
Baffle



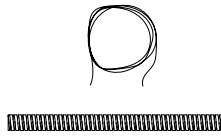
(2) Griplock



(2) Hanger Bolt

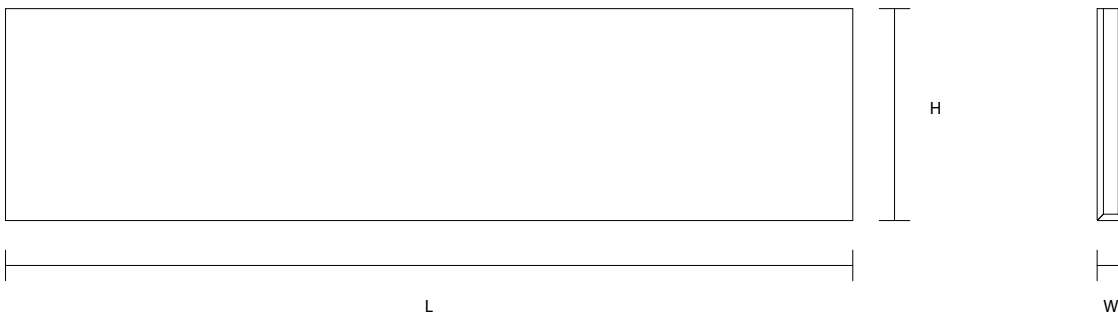


(2) Coupler Nut



(2) Aircraft Cable or (2) Threaded Rod

1. Unwrap Baffle from plastic Wrap. Confirm baffle dimensions match your needs.

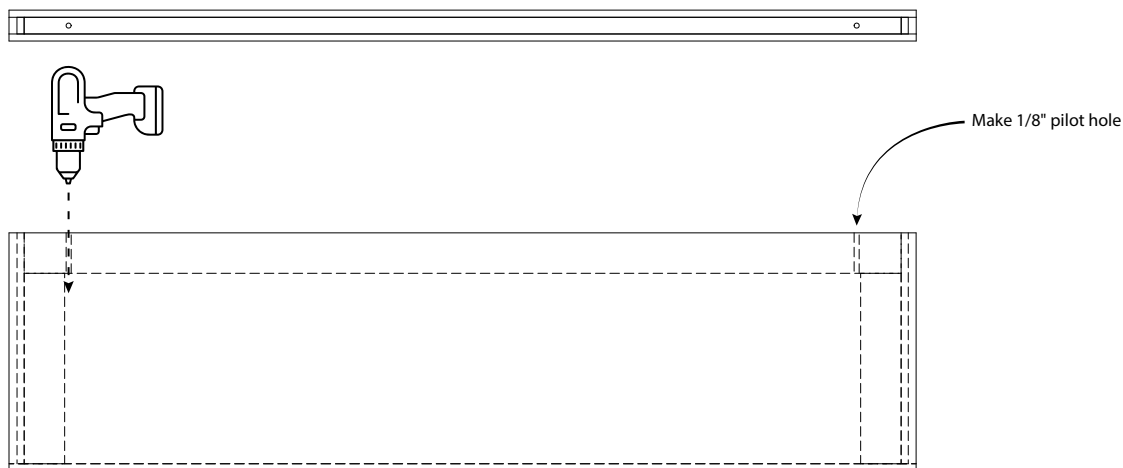


BLADE BAFL Installation (Non-Lit)

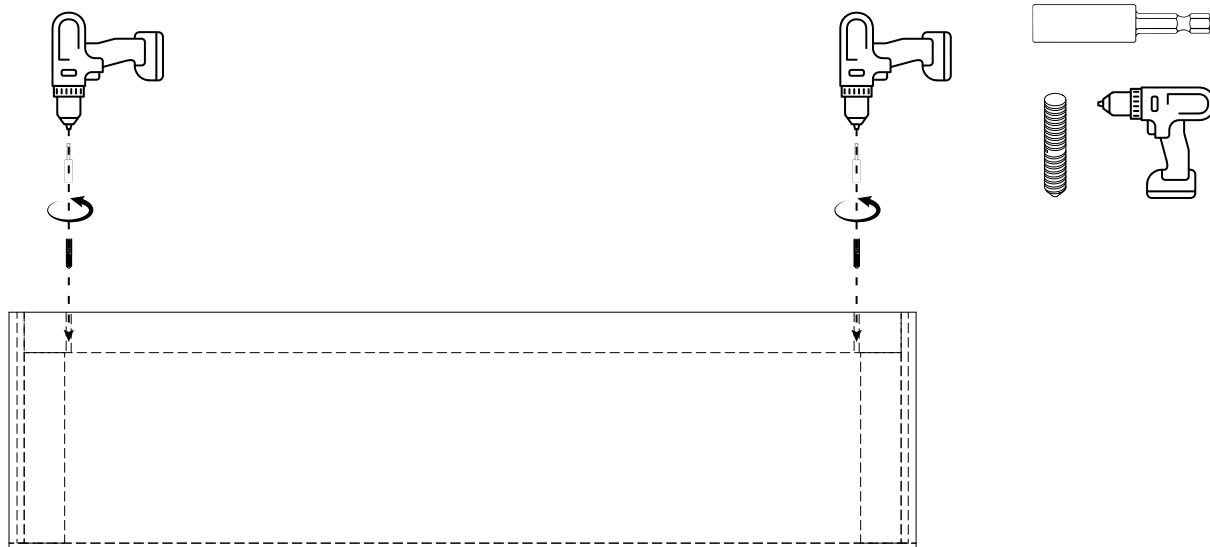
Acoustical Baffle

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.



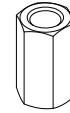
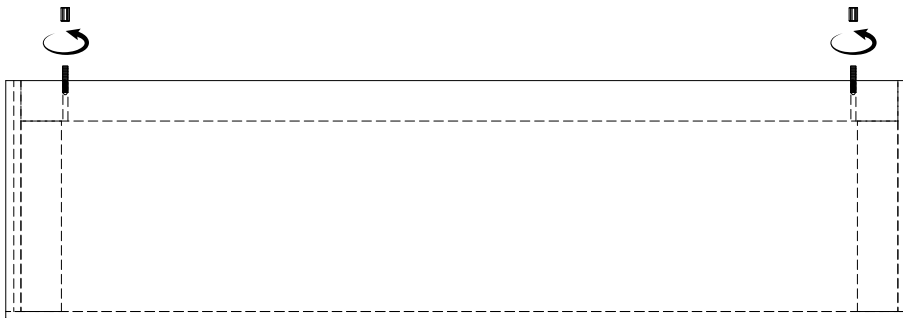
3. Use 1/4" - 20 hanger bolt driver tool to drive bolt into place, leaving 3/2" of the 1/4" - 20 threads exposed.



BLADE BAFL Installation (Non-Lit)

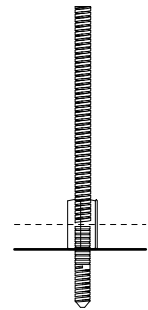
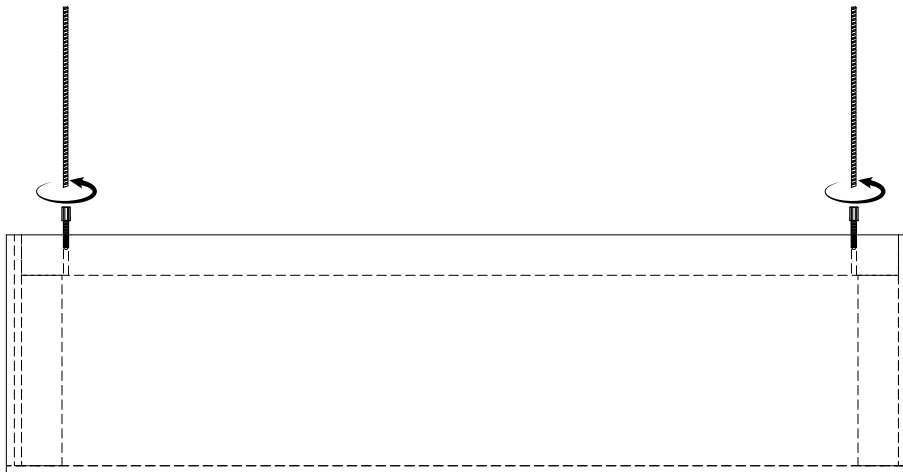
Acoustical Baffle

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



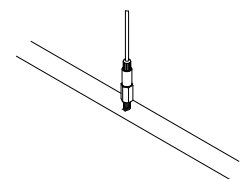
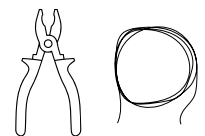
5a. **Threaded Rod** Specific Step ONLY

Cut 1/4" threaded rod at desired length and screw in half way into the coupler nut.



5b. **Aircraft Cable** Specific Step ONLY.

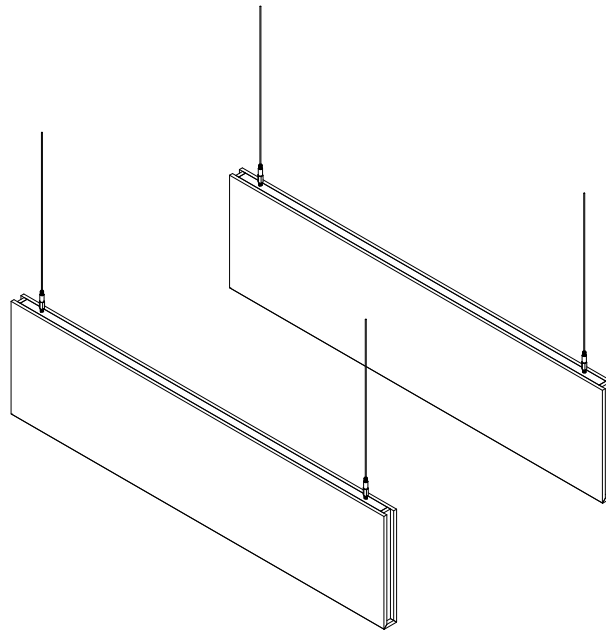
Cut the excess cable using cable cutter.



BLADE BAFL Installation (Non-Lit)

Acoustical Baffle

6. Final view.



Aircraft Cable