be better at work

Ceiling Baffle – Fly Assembly & Installation Instructions



Hanging acoustic solutions add a design element to any space. The Ceiling Baffle design controls echo, and creates a stylish feature.

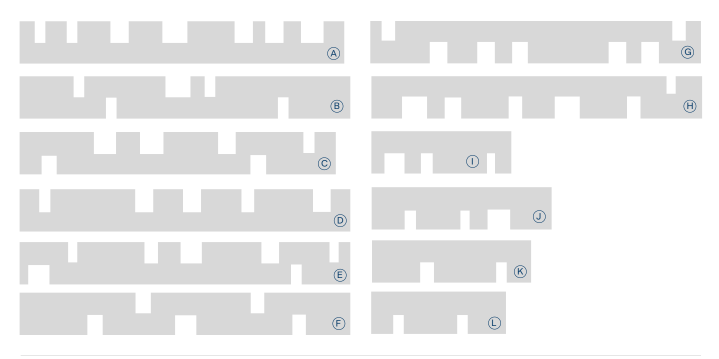
Designed using sound absorbing PET acoustic material, these acoustic solutions reduce noise and absorb sound.



Ceiling Baffle – Fly Assembly Instructions

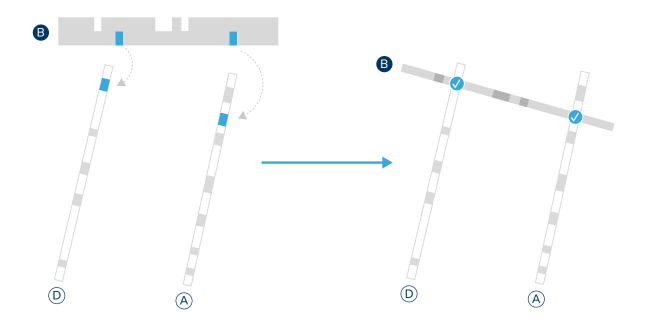
Be sure to follow the assembly instructions carefully to ensure no re-work is required.

1. Sort the panels out from (A) – (L)



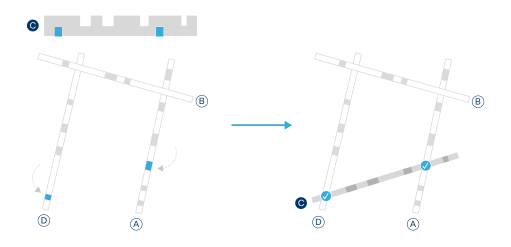
2. Lay out panels (A) and (D) on the floor running parallel to each other with the *slots facing up*.

3. Take panel (B) and insert making sure you use the **second notch down** on panel (A) as shown

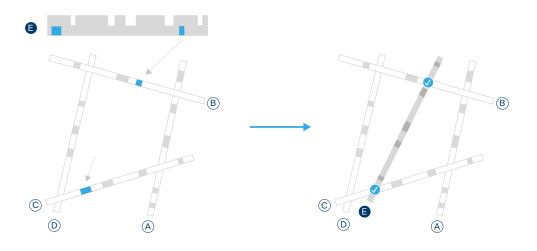


Ceiling Baffle – Fly Assembly Instructions

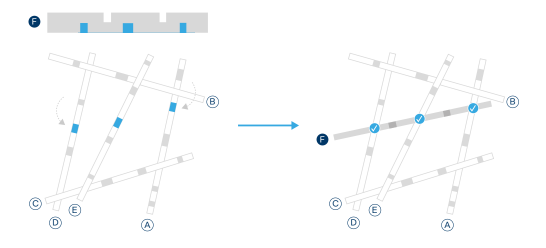
4. Next take panel © and insert as shown



5. Now take panel (E) and insert as shown

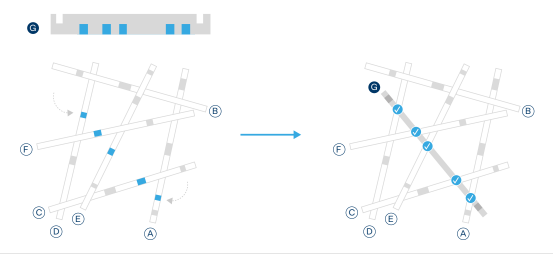


6. Now take panel F and insert as shown

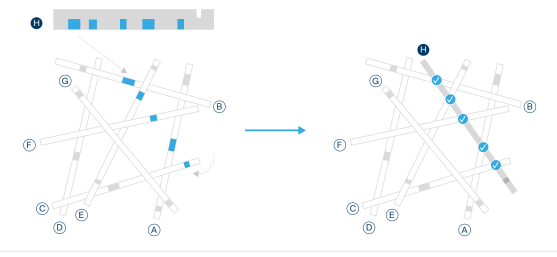


Ceiling Baffle – Fly Assembly Instructions

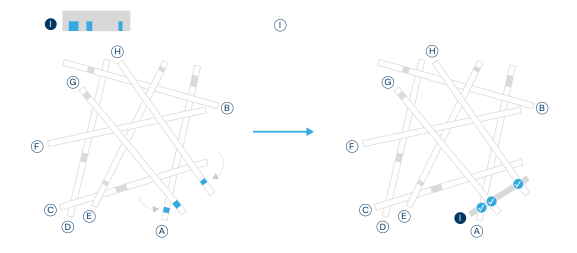
7. Now take panel (a) and insert as shown. The five slots on one side face down towards the floor and the two slots on each end will face up once inserted.



8. Now take panel (H) and insert as shown. Note that all except one of the slots face towards the floor. The one slot to face up should remain open as pictured.

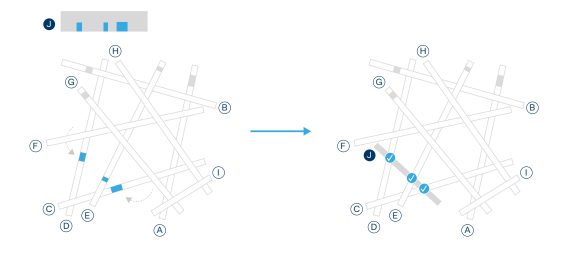


9. Now the smaller panel (1) is inserted into the three overhanging slots as shown.

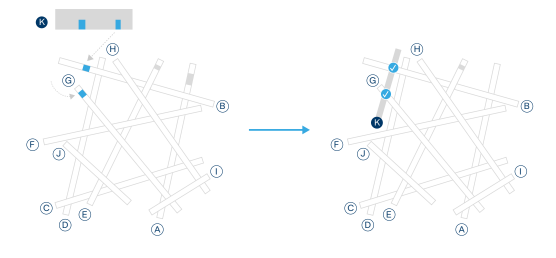


Ceiling Baffle – Fly Assembly Instructions

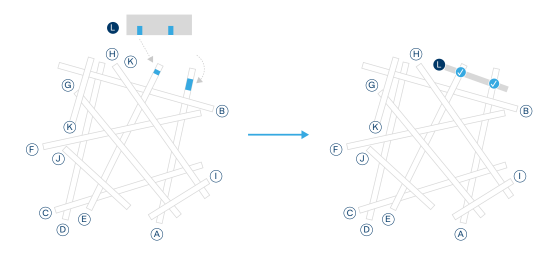
10. Insert panel J. Note the position of the wider slot.



11. Now insert panel (K).



12. Finally insert panel () Your baffle is complete and ready to install into the ceiling.



Ceiling Baffle – Fly Installation Instructions



Your Ceiling Baffle – Fly includes an HPHANG Hanging Kit. Attach parts as shown below.

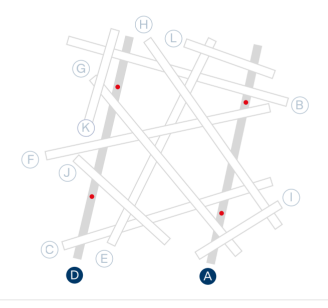


To install on the ceiling:

- 1. Measure 600mm in from the end of panel A
- 2. Drill a small hole to allow the grub screw to screw through the panel. Repeat for the other end of panel (A). Repeat on panel (D) so you have all four fixings in place. The fixings should form a square approximately 1200mm across.
- 3. Insert the wire into part (A).



- 4. Lay the baffle on the floor and work out approximately how you want it positioned. Drill part (B) into the ceiling (using wall plugs if needed), lining up with the fixings you have installed on the baffle.
- 5. Using two people, lift the baffle and feed the wire through part (B) and out through the gap in the side of the ceiling mount.
- 6. Pull the wire through to the approximate length you need and adjust the length of the wires to ensure the panel sits level. Cut the wire to length.



Option to fix Ceiling Baffle to ceiling tiles:

If you have ordered CEILINGGFIX Ceiling Grid Fixing Kit simply twist the white fixings on to the ceiling grid and screw the mount on. Now feed the wire through the ceiling mount, to the approximate length you need and adjust the length of the wires to ensure the panel sits level.

Cut the wire to length.

