Nest Baffle with Suspension Rod Installation Instructions

Half Round, Quarter Round, Linear

These installation recommendations consist of common-sense practices for installing baffles and similar products. Installers should rely upon their own professional experience and understanding of their unique requirements to be the best guide to a successful installation.

Tools Needed

Ladder

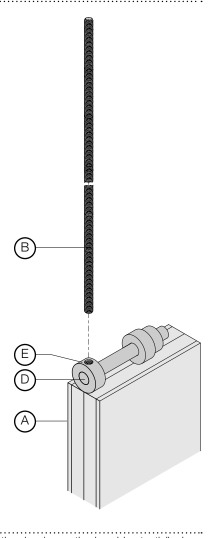
Laser or string level

Components

- A Baffle(s) with Stainless Steel Rod and Sliding Collars
- B 2-3 x 3'-0" (91.4 cm) lengths of Suspension Rod per baffle (unless otherwise ordered)
- C 2-3 x 6mm Coupling Nuts (if Suspension Rod length is greater than 3'-0" (91.4 cm))

Installation Instructions

- 1 Inspect the baffles. In the case of product defect or damage in transit, FilzFelt must be notified within five (5) business days. FilzFelt cannot accept a return or warranty claim on any product that has been installed.
- 2 Each baffle includes a Stainless Steel Rod (D) with Sliding Collars (E)—one (1) for each suspension point. Half Round and Quarter Round baffles have three suspension points; one at each end and at the center of the arc. Linear baffles have two suspension points; one at each end.
- 3 The Suspension Rod (B) and Sliding Collar (E) are threaded. Screw a rod into each Sliding Collar (E) loosely and slide to appropriate suspension point position. To lock the rod in position, twist the rod into the Sliding Collar (E) until it locks in position and no longer slides freely.
- 4 Repeat step 3 with the remaing Suspension Rods (B).
- 5 The Suspension Rods (B) are 6mm in diameter and should be secured to the ceiling or other support using an appropriate method.
- 6 Multiple lengths of Suspension Rods (B) may be joined with 6mm Coupling Nuts (C).
- 7 The baffles should be leveled and adjusted using a laser or string level. Adjust the Suspension Rod (B) length as needed at the ceiling attachment point.
- 8 Install remaining baffles following the previous steps. It is recommended to leave a 1–2 inch (2.5–5.0 cm) distance between adjacent baffle edges.



Cleaning Instructions

Wool Felt: Like any natural fiber, a minimal approach should always be taken to clean wool felt since the cleaning method could potentially do more harm than the soiling or stain. The cleaning approach should be (1) dust with a lint roller, (2) vacuum with a clean, soft brush, (3) clean with water and mild detergent, and (4) clean with chemical spot remover. **IMPORTANT**: Always test any cleaning method in an inconspicuous area before attempting general cleaning.

Akustika 10: Vacuum occasionally to remove general air-borne debris. Should soiling occur, spot clean with mild soap and lukewarm water. For complete instructions, refer to the Product Maintenance + Cleaning Guide at filzfelt.com/cleaning-guide.

