

Tools

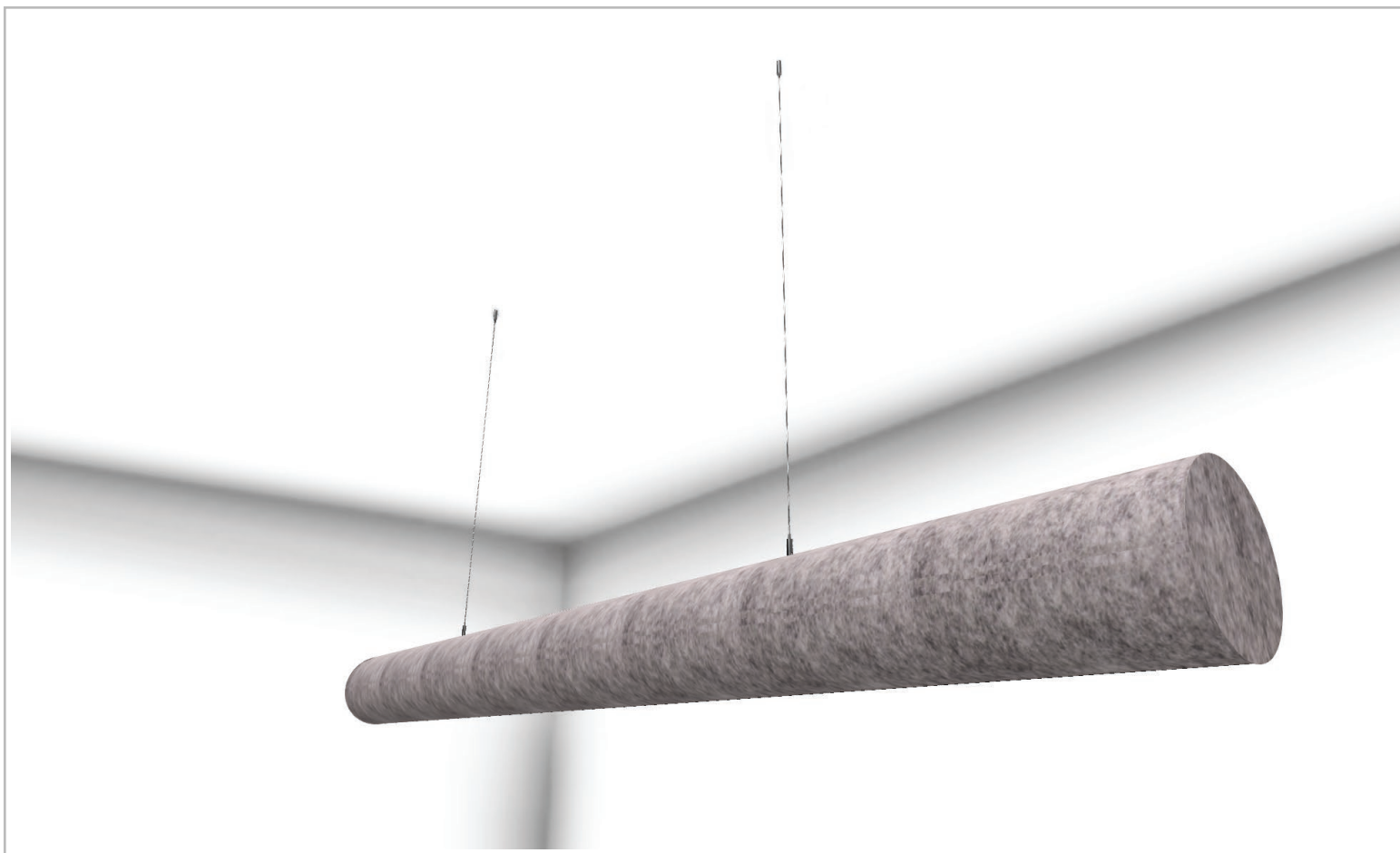
- Cable cutters
- Drill
- Tape measure
- Marker

Hardware

- 15Z-1420E-T2 (supplied) - these are 1/4"-20 threads and thread into nutserts installed on baffle
- 15Z-1420E-T2, 15Z-1420E-T2, or 15ZG-1420i-T2 (ceiling side not supplied)
- 1/16" aircraft cable (not supplied)
- Additional mounting hardware for Griplocks® to thread on or into (not supplied)

Instructions

1. Prior to installation please check and verify that all required components have been received.
2. Make sure to have enough hardware to complete the job — supplied and not supplied. Olinos come with 1/4"-20 bolts in place of Griplocks® for shipping, along with a package of Griplocks. For installation, remove and discard bolts, then thread in the Griplocks.
3. Install your ceiling hardware at desired locations and centers for the size baffle you are installing. Usually either 24" OC or 48" OC.
4. Cut your aircraft wire to prescribed lengths and thread into ceiling hardware.



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5. Using help, a scaffold, or other assistance to lift your baffle to desired height. Thread the other end of the aircraft wire through the supplied GripLock® on baffle.
6. Using a level, adjust aircraft wire by lifting baffle slightly and depressing the plunger on the GripLock.

7. Trim excess aircraft wire on both ends.

Note: When using Loda LED, you will be supplied with a low volt wire integrated with suspension cable for each baffle (one side only). This cable will be attached to the baffle and will need to be threaded into the supplied K-Gripper® and the K-Gripper installed. Once this cable reaches the ceiling, the two low volt wires will need to be connected to an appropriate gauge wire and subsequently to the dimmer/transformer and power source by a licensed electrician.