QUIET BATT SOUNDPROOFING INSULATION

Description
Quiet Batt is a specially formulated high density cotton based insulation. This is an insulation that was specifically designed with soundproofing in mind. It is made from 80% recycled cotton and is a Class A fire rated material. Use the following instructions for the Quiet Batt 30 and 50 as well as for the 16” and 24” on center variations. Please read instructions thoroughly before starting installation and if at any time you have a question please do not hesitate to call 1-866-949-9269.

General Installation Tips
The Quiet Batt insulation can be used in your walls, floors, and ceilings to reduce sound transfer across those surfaces. The material can also be installed above drop ceiling tiles to reduce sound transfer through the ceiling plenum. The Quiet Batt comes pre-cut in to 8’ lengths and fit in either a 16” on center or 24” on center framed wall. Be sure to cover 100% of the area in question. Partial wall or ceiling coverage typically does not yield great results.

Tools Required
utility knife or bread knife, straight edge, tape measure, marker

Cutting
1. Mark the Quiet Batt insulation to the appropriate size using the tape measure, straight edge and marker.

2. You can use a utility knife to cut the Quiet Batt; however, it will take multiple passes and the knife may dull quickly. If you must use a utility knife, it is sometimes helpful to compress the material along the marked line with a board or level and then cut along that compressed line.

3. You can also use a bread knife to cut the material. This will saw through the cotton more so than cut, but it tends to be a faster and easier process.
Installation Method - Framed Walls or Ceilings

1. The Quiet Batt insulation is a friction fit material. Simply press the Quiet Batt into the stud or joist bay and it will remain in place.

2. For overhead applications, you may need to use Insulation Supports to hold the material up inside the joist bay.

Installation Method - Drop Ceilings

1. The Quiet Batt insulation in the 24” on center variation can be loose laid directly above drop ceiling tiles.
2. Remove a few ceiling tiles near one of the side walls in the room leaving the row closest to the wall intact.
3. Roll out a section of insulation on top of that row of tiles. Make sure you cover the entire top surface of the tiles.
4. If you come across a return vent, cut the material around the vent and leave it open for airflow.
5. Work your way across the room covering 100% of the top of the ceiling with the Quiet Batt insulation.
6. When finished, replace all tiles and the job is complete.