



Information On Using the QuietBox In A Fire Rated Assembly

The QuietBox meets the 1 hour fire rating required for commercial, multifamily housing, and residential structures because of the materials used on the interior of the box as well as the type of recessed light housing required for proper installation.

The QuietBox as a complete product has not been fire tested for use in any assembly. However, the materials used to build the QuietBox have passed several UL, flame spread, and smoke density tests in various assemblies. The interior of the QuietBox is comprised of three UL rated materials: 5/8" Type-X drywall, Green Glue Noiseproofing Sealant, and Velcro (if applicable to the installation).

In addition to the fire rated materials used to build the QuietBox, we also require the use of IC (in contact) rated recessed light housings. The installation of the QuietBox requires the housing to install flush against two inside corners of the QuietBox. Only IC rated recessed light housings can come in contact with the interior of the QuietBox without overheating. The minimum clearance requirements for IC rated recessed light housings from the various manufacturers allow contact to all four sides of the housing with 1/2" of space above the housing. The QuietBox meets or exceeds this clearance requirement.

Any questions regarding the above information should be submitted by email or phone using the contact information below.

The information provided is accurate to the best of our knowledge at the time of issue. However, we reserve the right to make changes when necessary without further notification. Suggested applications may need to be modified to conform with local building codes and conditions. We cannot accept responsibility for products that are not used, or installed, to our specifications.