Pro | Cathedral Ceiling

Reflectix® Installation Instructions



Note: Installation instructions and illustrated drawings are recommendations only, while proper local construction methods are the responsibility of the installer.

Northern Zone of the USA - With Reflectix® Below the Mass Insulation · R-7.0 Summer & R-1.0 Winter and a Vapor/ Moisture Barrier

- 1. Reflectix® Insulation
- 2. Continuous 0.75" Air Space (minimum)
- 3. Sheet Rock
- 4. Fiberglass Insulation (non-compressed)
- 5. Rafter
- 6. Roof Decking
- 7. Rafter Cavity Vent

Tools Required:

Safety Glasses Staple Gun Tape Measure Utility Knife/Scissors

Southern Zone of the USA - With Reflectix® Above the Mass Insulation · R-6.0 Summer & R-2.0 Winter or a Radiant Barrier -Blocks 96% Radiant Heat

- 1. Reflectix® Radiant Barrier
- 2. Continuous 0.75" Air Space (minimum)
- 3. Sheet Rock
- 4. Fiberglass Insulation (non-compressed)
- 5. Rafter
- 6. Roof Decking

Tools Required:

Safety Glasses Staple Gun Tape Measure Utility Knife/Scissors

Recommended Products:

- Reflective/Bubble/Bubble/Reflective Roll: BP24050 (24"x 50'), BP24100 (24"x 100'), BP48050 (48"x 50'), BP48100 (48"x 100')
- Staple Tab, Reflective/Bubble/Reflective Roll: ST16050 (16"x 50"), ST16100 (16"x 100") ST24050 (24"x 50"), ST24100 (24"x 100")
- Radiant Barrier, Reflective/Woven Fabric/Reflective Roll (Heavy Duty): RB4812550 (48"x125")

There are two methods for installing Reflectix products in a Cathedral Ceiling. For the Regional Recommendation on which installation method you should consider for your home, please utilize the "Zip Code Zone Locator" function at www.reflectixinc.com/zip-code-zone-locator, or contact our Customer Service Group at (800) 879-3645.



Reflective Insulation
Installation Instructions: (There are 2 options)

1. Directly to Roof Deck - Above Fiberglass - Southern Zone of the USA Only

- Benefit R-6.0 Summer & R-2.0 Winter
- It is easiest to install either 16" or 24" wide product (depending on rafter spacing).
- Begin at the top of the cavity. Run product flush to the decking, parallel to the rafter.
- Staple sheet directly to the deck (nails poking through the Reflectix® product from above will not interfere with performance).
- · Do not block any venting (cut around).
- · No need to cover rafters (no loop around).
- Ensure that a continuous air space (0.75 inch minimum) is on the bottom side of the Reflectix® product (required and for ventilation).
- · Install venting and mass insulation per local codes and manufacturer's installation instructions.

2. Attached to the Lower Edge of the Rafter

Below the Mass Insulation (Fiberglass) - Northern Zone of the USA Only

- · Benefit R-7.0 Summer & R-1.0 Winter and a Vapor/Moisture Barrier
- · Either the 16" or 24" wide product (depending on rafter spacing) is recommended.
- The Staple Tab product is the easiest to work with for this application (but the Standard Edge product is equally effective).
- · Install venting (required in Cathedral Ceilings) and mass insulation per local codes and manufacturer's installation instructions.
- A minimum of a 0.75" air space is required on the underside (towards the interior of the home) of the Reflectix® product. This air space can be created in one of two installation methods:
 - 1. Tuck the product up into the cavity and staple to the side of the rafter every 2 to 3 inches fully enclosing the rafter cavity.
 - 2. Staple the product directly to the underside of the rafter every 2 to 3 inches fully enclosing the rafter cavity. Nail 1"x 2" (nominal) furring strips to the underside of the rafter (creating a continuous 0.75" cavity).

· Install interior panel per local codes and manufacturer's installation instructions.



Reflective/Woven Fabric Radiant Barrier Installation Instructions:

Directly to Roof Decking - Above Fiberglass - Southern Zone of the USA Only

- · Benefit Radiant Barrier Blocks 96% of radiant heat
- Cut the entire roll of product into 16" or 24" lengths with a miter saw (depending on rafter spacing).
- · Begin at the top of the cavity. Run product flush to the decking, parallel to the rafter.
- Staple sheet directly to the deck (nails poking through the Reflectix® product from above will not interfere with performance).
- · Do not block any venting (cut around).
- · No need to cover rafters (no loop around).
- Ensure that a continuous air space (0.75 inch minimum) is on the bottom side of the Reflectix® product (required and for ventilation).
- · Install venting and mass insulation per local codes and manufacturer's installation instructions.

Ventilation:

If ventilation is specified into your cathedral ceiling system, insure that you do not block ventilation paths when you install Reflectix®.

Review These Important Safety Guidelines Prior to Installation:

- · <u>ALWAYS</u> check local building codes before installing Reflectix[®].
- <u>ALWAYS</u> check the area you are insulating and make any needed repairs. Any worn wiring should be replaced before you begin installing Reflectix[®].
- · ALWAYS make sure work areas are well ventilated and well lighted.
- ALWAYS use eye protection when operating a staple gun.
- <u>ALWAYS</u> use caution and common sense when using a staple gun. Be aware of where electrical wiring is located. Stapling into a wire can cause severe shock or death. <u>NEVER</u> staple into electrical wiring.
- · ALWAYS be careful when working with large pieces of Reflectix® on windy days.
- · When installing Reflectix® on bright sunny days, it is best to wear sun glasses.
- · Do not work in areas such as attics when temperatures are too hot.
- · Visit our website at www.reflectixinc.com for additional product and installation information.

Please Note: The intention of these Installation Instructions and 3-D renderings are for the sole purpose of illustrating the correct location and relative position of the Reflectix® products in specific building assemblies. The correct construction methods and techniques are the responsibility of the installer or contractor. The methods outlined are recommendations on location of the Reflectix® products as a guideline. There are no claims on the part of Reflectix, Inc. that these building assemblies are finite standards or meet building code requirements (as they can vary by region).

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