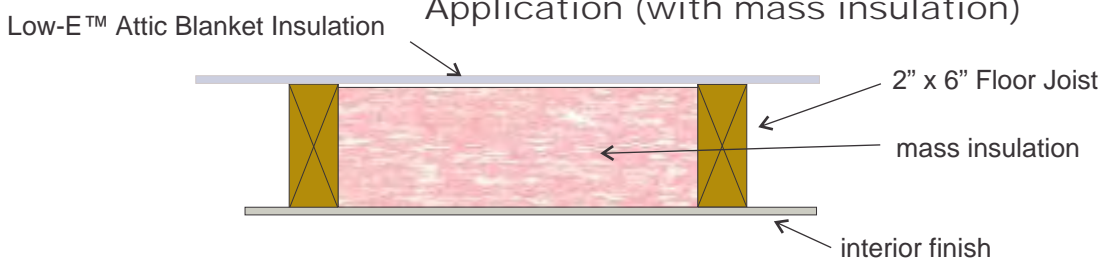


# Attic Applications

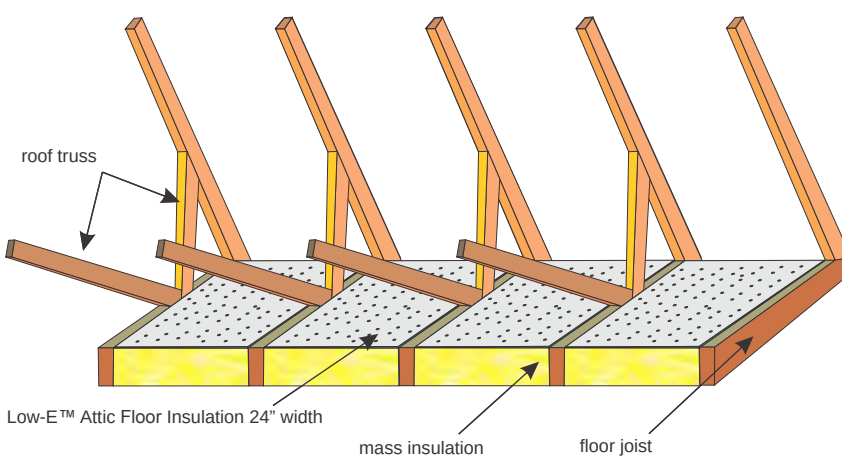
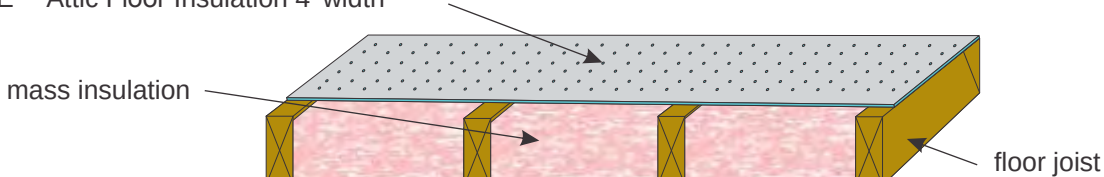
## Attic Floor / Attic Blanket

### Low-E™ Attic Floor Insulation - Floor Application (with mass insulation)



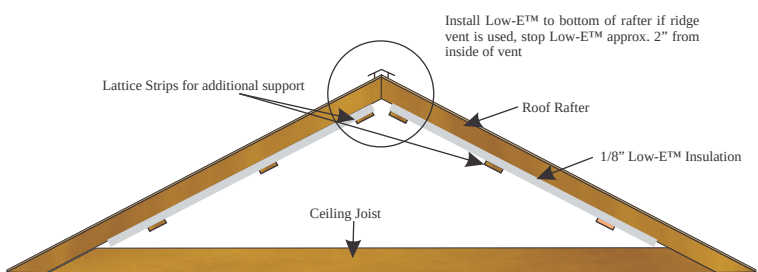
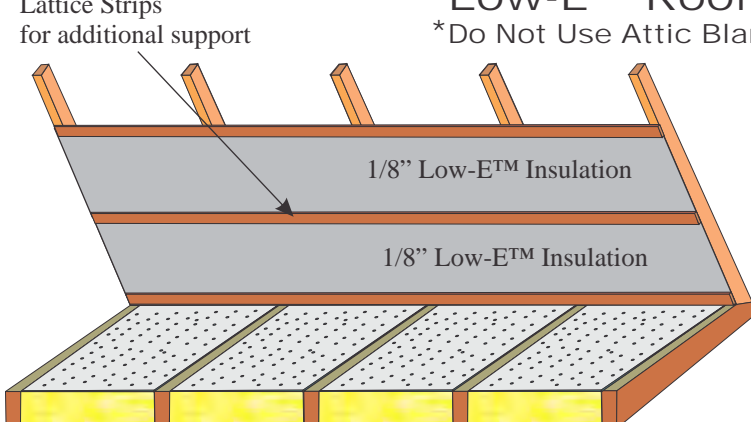
Low-E™ Attic Floor can be rolled out over existing mass insulation. The product is perforated and will not trap moisture. Low-E™ Attic Floor can be stapled with 1/2" staples every 6". Since it is not a vapor barrier taping of seams is optional.

#### Low-E™ Attic Floor Insulation 4' width



## Attic Rafters / 1/8" Low-E Insulation

### Low-E™ Roof Rafter Installation \*Do Not Use Attic Blanket In Rafter Applications



This installation below is for retrofitting rafters as an energy upgrade. Low-E™ Insulation is installed across the bottom face of the rafter. Proper ventilation must be maintained. Measure rafter area to determine square footage of Low-E™ Insulation required (length x width). Roll out material and fasten to bottom of rafter face with 1/2" staples approximately every 6 inches. We suggest starting at the peak and working down to the eave. Leave approximately 1/2" space at the peak for ventilation. All adjoining seams must be taped securely with Low-E™ tape, unless a staple flange product is used. To prevent insulation from falling from rafters, ESP® Low-E recommends using lattice strips for added support.

Note: Drawings are not to scale and are meant to depict possible applications. Exact Specifications may vary.