

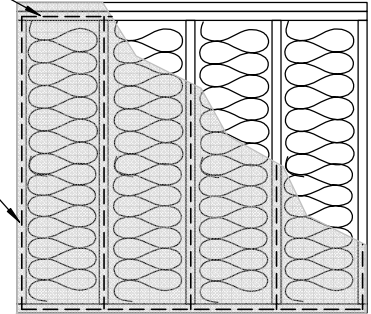
Ridge or Gable End Venting

Seal Behind Barrier
If Not A Hard Surface

1" Air Space Above
Insulation
IRC 806.3

1" Air Space Above
Insulation
IRC 806.3

Behind Bathtub/Shower Walls
Need To Be Sealed, Gasketed,
Weatherstripped, or Otherwise
Sealed With An Air Barrier
Material, or Solid Material.
IECC 402.4.1



Bathtub/Shower Wall

Knee Walls Shall Be Treated As Six Sided
Assemblies, Requiring The Wall To Be
Sealed, Gasketed, Weatherstripped, or
Otherwise Sealed With An Air Barrier
Material, or Solid Material.
IECC 402.4.1

Provide Insulation on
Access Lid Equivalent
To The Surrounding
Surfaces.
IECC 402.2.3

BONUS ROOM

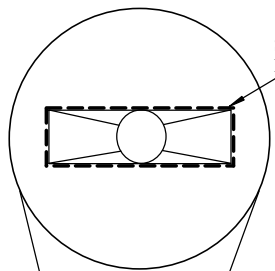
Option
Blocking Between Trusses

All Attic Access Openings Must
Be Gasketed/Weatherstripped.
IECC 402.2.3

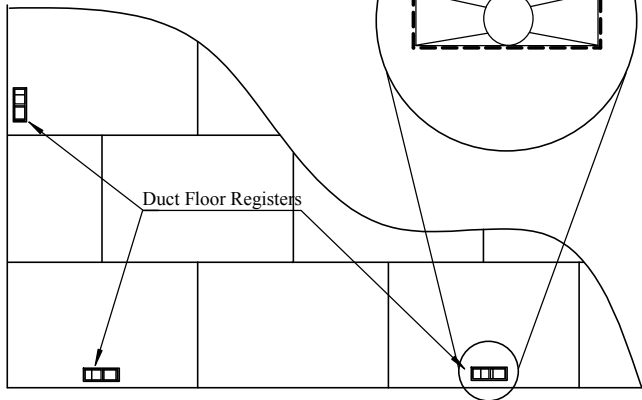
A Wood or Equivalent Baffle
Shall Be Provided When
Loose Fill Insulation is Installed.
IECC 402.2.3

IECC 402.4.1 requires the building
thermal envelope to be sealed by
methods of caulking, gaskets, weather
stripping, or otherwise sealed with
an air barrier material or solid material.
Knee walls option above may require
an approval by the truss engineer. With
the characteristics of bonus room trusses,
designs for sealing the knee walls may
be submitted to the building department
for review and approval. Approval of
alternate methods must be by the Building
Official.

Seal Around Duct Floor
Boots To Make Airtight.



Duct Floor Registers



208-455-3024

Fax: 208-455-3050

*Department of
Building Safety*

TITLE

**THERMAL ENVELOPE
SEALING REQUIREMENTS**

SIZE	CAGE CODE	DWG NO	02-11	REV
SCALE	NTS	SHEET	1	