



2021 Washington State Energy Code (WSEC) Residential Significant Changes: Ceiling & Attic Insulation

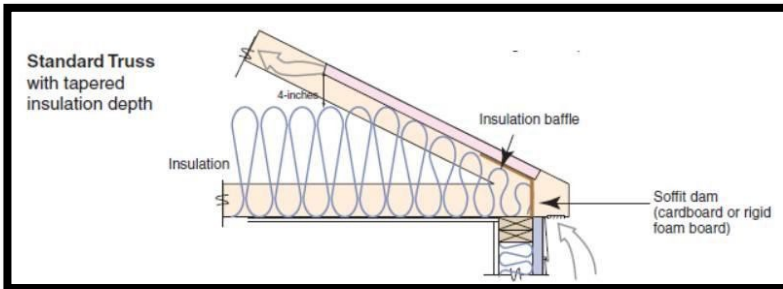


Figure 1 Standard truss with attic space. Source: [Attic Eave Minimum Insulation | Building America Solution Center \(pnnl.gov\)](#)

Ceilings with attic spaces

Insulation now needs to meet **R-60**, increased from R-49.

This applies to standard trusses or standard rafter and top plate construction where insulation tapers over the eaves.

If raised-heel trusses are provided

Insulation now needs to meet **R-49**, increased from R-38.

This applies to roofs with a raised heel that allows the insulation to extend uncompressed over the top plate of the exterior wall.

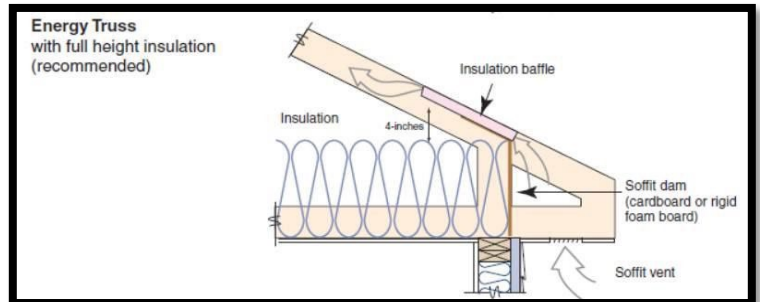


Figure 2 Raised heel (energy) truss with attic space. Source: [Attic Eave Minimum Insulation | Building America Solution Center \(pnnl.gov\)](#)

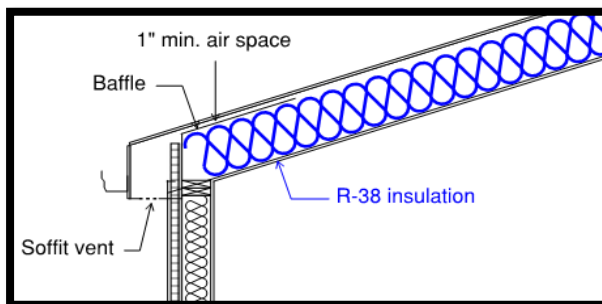


Figure 3 Single rafter-vaulted ceiling

For single rafter-joist-vaulted ceilings

Insulation requirement remains **R-38**, if the full insulation depth extends uncompressed over the top plate of the exterior wall.

For full code text regarding attic insulation requirements, see 2021 WSEC Table R402.1.3 & Section 402.2.1

Where an addition greater than 150 square feet adjoins existing ceilings with attic spaces, the existing attic spaces need to have insulation upgraded to meet the new requirements. For full code text regarding additions, see 2021 WSEC Section R502.3.1.1

This handout summarizes one significant change in the 2021 Washington State Energy Code (WSEC) for those buildings defined in the code as Residential Buildings. See complete code text for details.