

STATE OF WASHINGTON

STATE BUILDING CODE COUNCIL

Washington State Energy Code Development Standard Energy Code Proposal Form

May 2018

Log No. <u>19-WSEC-R10</u> Proponent Revision 4 5/30/19

Code being amended:

Commercial Provisions

Residential Provisions

Code Section # _Table 406.2___

Brief Description: Provide option to earn a 0.5 energy credits in the prescriptive table for advanced framing and raised heel trusses or rafters.

Proposed code change text: (Copy the existing text from the Integrated Draft, linked above, and then use <u>underline</u> for new text and strikeout for text to be deleted.)

Under option column of table: TBD

Under description column of table: ADVANCED FRAMING AND RAISED HEEL TRUSSES OR RAFTERS.

<u>EFFICIENT BUILDING ENVELOPE</u> <u>Prescriptive compliance is based on Table R402.1.1 with the following modifications:</u> <u>Vertical fenestration U = 0.28</u> <u>Ceiling and single-rafter or joist-vaulted R-49 advanced</u>

| Truss systems where attic insulation is placed direct | y on top of the ceiling shall | provide a minimum of 10" | free space for |
|---|-------------------------------|--------------------------|----------------|
| insulation along exterior walls. | | - | |

Under option credits of table: 0.5

Purpose of code change:

Standard roof trusses and rafters reduce space for insulation along exterior walls to near zero. Trusses or rafters built with a raised heel provide free space at exterior walls for insulation, increasing the overall insulating effectiveness of the roof assembly.

Proposal modified per discussion with Codes Consultant TAG member and incorporates suggestion from Small Business TAG member made during May 10th meeting.

Your amendment must meet one of the following criteria. Select at least one:

| Addresses a critical life/safety need. | (Note that energy conservation is a state policy) |
|--|---|
| The amendment clarifies the intent or application of | Consistency with state or federal regulations. |
| the code. | Addresses a unique character of the state. |
| Addresses a specific state policy or statute. | Corrects errors and omissions. |



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Check the building types that would be impacted by your code change:

| Single family/duplex/townhome | Multi-family 4 + stories | Institutional |
|-------------------------------|--------------------------|---------------|
| Multi-family 1 – 3 stories | Commercial / Retail | Industrial |
| | | |

| Your name | Alan Nolan | Email address | alan@509.design |
|-------------------|------------------------------|---------------|-----------------|
| Your organization | Spokane Home Builders Assoc. | Phone number | 509-847-4651 |

Other contact name Kieran Sprague, 360-791-7462

Instructions: Send this form as an email attachment, along with any other documentation available, to: <u>sbcc@des.wa.gov</u>. For further information, call the State Building Code Council at 360-407-9278.

Economic Impact Data Sheet

Briefly summarize your proposal's primary economic impacts and benefits to building owners, tenants and businesses.

Provide your best estimate of the construction cost (or cost savings) of your code change proposal? (See OFM Life Cycle Cost <u>Analysis tool</u> and <u>Instructions</u>; use these <u>Inputs</u>. Webinars on the tool can be found <u>Here</u> and <u>Here</u>)

\$0/square foot (For residential projects, also provide \$0/ dwelling unit)

Show calculations here, and list sources for costs/savings, or attach backup data pages

Adding similar free space for rafter systems is less than 5% cost difference. Cost estimate in LCCA shown for truss-style construction.

Provide your best estimate of the annual energy savings (or additional energy use) for your code change proposal?

0.267 KWH/ square foot (or) Click here to enter text.KBTU/ square foot

(For residential projects, also provide 588 KWH/KBTU / dwelling unit)

Show calculations here, and list sources for energy savings estimates, or attach backup data pages

See attached document showing 5.3% saving gained with raised heel truss and U=0.28 windows.

See attached excel document showing calculations for 2200 Sq Ft, gas heated single family residence on u-value improvements for wall and roof assemblies. Calculations adapted from 2015 WSEC Total UA worksheet and values drawn from 2015 WSEC Appendix.

Other sources include US Department of Energy, which estimates Advanced Framing can reduce heating and cooling requirements by up to 5%. A typical 2,200 Sq Ft home built per 2015 WSEC standards is assessed to use 11,762 kWH of energy per year. At 5% savings, Advanced Framing would yield saving in excess of 500 kWH per year or about 0.25 kWH per Sq Ft.

List any code enforcement time for additional plan review or inspections that your proposal will require, in hours per permit application:

Due to the limited use, there will be some additional time for plans review and inspections when building officials are first encounter advanced framing to gain familiarity with the practice. After initial spin up/review, no additional enforcement time is required plans review or framing inspections. Changes to truss/rafter would not increase plan review or inspection requirements.

Attachments

LCCA Executive Report.pdf



LCCA Alternative 1.pdf LCCA Expenditure Raised Heel Truss Report.pdf and .28 windows.pdf

All questions must be answered to be considered complete. Incomplete proposals will not be accepted.

Energy Cost and Features

Property WSEC-R Raised Heel 1234 Efficiency Way Spokane, WA

Organization

APA-The Engineered Wood Assn. 214-930-7075 Matthew Brown ICC#8136817

Weather:Spokane, WA WSEC-R Raised Heel+.28 WDW WSEC- Raised Heel+.28 wdw.blg Builder Best Builders Inc.

| Annual Energy Costs (\$/yr) | WSEC-R Reference | WSEC-R Raised Heel+.28 WDW | Savings | %Saved |
|-----------------------------|------------------|----------------------------|---------|--------|
| Heating | 557 | 508 | 49 | 8.9% |
| Cooling | 60 | 34 | 26 | 42.8% |
| Water Heating | 91 | 91 | | |
| Lights & Appliances | 579 | 579 | | |
| Photovoltaics | -0 | -0 | | |
| Service Charges | 120 | 120 | | |
| Total | 1406 | 1331 | 75 | 5.3% |
| Average Monthly(\$/Month) | 117 | 111 | 6 | 5.3% |

| Energy Features | WSEC-R Reference | WSEC-R Raised Heel+.28 WDW |
|---------------------------|---|----------------------------|
| Ceiling w/Attic | R-49 Attic-Comp Eave U=0.026 | R-49 Attic-RHT* U=0.026 |
| Sealed Attic | None | |
| Vaulted Ceiling | None | |
| Above Grade Wall | WSEC-R R-21 INT* U=0.056 | |
| Foundation Walls (Cond) | R-15 WSEC-R R=15.0 | |
| Foundation Walls (Uncond) | None | |
| Doors | WSEC-R .30 U=0.300 | |
| Windows | .30 WSEC-R STD U=0.300 | .28 WSEC-R STD U=0.280 |
| Floors | None | |
| Slab Floors | Uninsulated U=0.323 | |
| Infiltration | Htg: 5.00 Clg: 5.00 ACH50 | |
| Infiltration Measure | Blower door | |
| Mechanical Ventilation | Air Cycler: 66 cfm, 29.5 watts. | |
| Interior Mass | None | |
| Mechanical Equipment 1 | Heating: Fuel-fired air distribution, 85.6 kBtuh, 80.0 AFUE. | |
| Mechanical Equipment 2 | Cooling: Air conditioner, 48.2 kBtuh, 13.0 SEER. | |
| Mechanical Equipment 3 | Water Heating: Conventional, Gas, 0.62 EF. | |
| Programmable Thermostat | Heat=No; Cool=No | |
| Ducts | R-8.0Attic, exposed | |
| Duct Leakage to Outside | 0.04 CFM25 / CFA | |

Note: Where feature level varies in home, the dominate value is shown. Only changed features are shown for second building.

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| Energy Features | WSEC-R Reference | WSEC-R Raised Heel+.28 WDW |
|--------------------|------------------|----------------------------|
| Total Duct Leakage | 0.04 CFM25 / CFA | |
| Lights/Appliances | Rating Tab | |
| Active Solar | None | |
| Photovoltaics | 0.00 | |

Note: Where feature level varies in home, the dominate value is shown. Only changed features are shown for second building.