

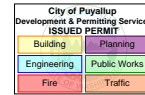
Building Envelope Requirements List, pg 1 of 9

2018 WSEC Requirements for Commercial Buildings including Group R2, R3 & R4 over 3 stories & all R1 -- Administered by ©2023 NEEA, All rights reserved

The following information is necessary to check a building permit application for compliance with the building envelope requirements in the Washington State Energy Code, Commercial Provisions.

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Project:
PSE Operational Training Center - 2018 WSEC
325 Todd Road NW
Puyallup, WA 98371



PRCNC20240216

Date: 2023-10-25

| Applies | Code Section | Component | Compliance Information Required In Permit Documentation | Location in Documents | Building Department Notes |
|--------------|--------------|---|--|-----------------------|---------------------------|
| SCOPE | | | | | |
| NA | C103.1 | Construction documents - General | For a tenant space (first build-out) project, indicate if there is no envelope scope included in the project. | | |
| NA | C103.1 | Construction documents - General | For an alteration project, indicate if there is no envelope scope included in the project. | | |
| NA | C402.1.1.1 | Low energy spaces | Identify low energy spaces on plans; include calculations if applicable that demonstrate eligibility for envelope provisions exemption | | |
| NA | C402.1.1.2 | Semi-heated spaces | Identify semi-heated spaces on plans, include mechanical heating system type and calculations that demonstrate eligibility for wall insulation exemption | | |
| NA | C402.1.1.3 | Greenhouse spaces | Identify greenhouse spaces on plans; include non-opaque assembly information and mechanical heating system type if applicable, that demonstrates eligibility for envelope provisions exemption | | |
| NA | C402.1.2 | Equipment buildings | Provide building sf area, average wall and roof U-factor, installed electrical and mechanical equipment information and heating setpoint restriction, that demonstrates eligibility for envelope provisions exemption | | |
| NA | C402.1.2.1 | Standalone elevator hoistways | Provide building area, average wall and roof U-factor, installed mechanical equipment information and heating setpoint restriction, that demonstrates eligibility for envelope provisions exemption | | |
| NA | C410.2 | Walk-in cooler and freezer spaces | Identify walk-in cooler and freezer spaces on plans; including site assembled, site constructed and prefabricated units | | |
| NA | | | Identify warehouse cooler and freezer spaces on plans | | |
| NA | C101.4.1 | Mixed residential & commercial building | Identify spaces with different occupancy requirements on plans | | |
| NA | C503.2 | Change of space conditioning alteration | Identify on plans existing unconditioned spaces changing to semi-heated or conditioned space, and existing semi-heated spaces changing to conditioned space; provide calculations for existing and final level of space conditioning | | |
| NA | C505.1 | Change of occupancy alteration | Identify on plans existing F, S and U-occupancy spaces undergoing a change in occupancy and final occupancy type | | |

Building Envelope Requirements List, pg 2 of 9

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|----------------------------|--|---------------------------------|---|----------------------|--|
| NA | | | Group R spaces permitted before July 1, 2002 that are undergoing a change to a commercial occupancy shall be identified on plans | | |
| NA | | | Commercial (non-Group R) occupancy spaces undergoing a change to Group R shall be identified on plans | | |
| ENVELOPE PROVISIONS | | | | | |
| YES | C103.2 C103.6.3 C402.1.3 C402.1.4 C402.1.5 | Compliance documentation | Indicate envelope thermal performance compliance path (prescriptive or component performance) and provide WSEC envelope compliance reports | G0.05-G0.06 | |
| NA | | | If complying via component performance, demonstrate that the Proposed Total UA is equal to or less than the Allowable Total UA | | |
| NA | | | If complying via total building performance, provide a list of all proposed envelope component types, areas and U-values | | |
| YES | C303.1.1 C303.1.2 | Insulation identification | Indicate identification mark shall be applied to all insulation materials and insulation installed such that the mark is readily observable during inspection | G0.04 General Notes | |
| YES | C303.1.3 C402.4.3 | Fenestration product rating | Indicate fenestration products shall be labeled with NFRC U-factor, SHGC, VT and leakage rating, or if products do not have an NFRC rating, indicate applicable Chapter 3 default values | A3.04 General Notes | |
| YES | C303.1.1 C402.2.1 | General insulation installation | Indicate installation methods, thicknesses, densities and clearances to achieve the intended R-value of all insulation materials | G0.04 General Notes | |
| YES | | | Where two or more layers of rigid insulation will be used, indicate that edge joints between layers are staggered, or exception taken | G0.04 General Notes | |
| YES | C103.2 C402.2.1 | Roof assembly insulation | Indicate R-value(s) of cavity/continuous insulation on roof sections | G0.04 Assembly Types | |
| YES | | | Indicate framing materials on roof sections | G0.04 Assembly Types | |
| NA | | | Indicate method of framing for ceilings below vented attics and vaulted ceilings per A102.2 (std, adv) | | |
| NA | | | Provide area weighted average U-factor calculation for insulation whose thickness varies by 1 inch or less | | |
| NA | | | Indicate effective U-factors of tapered insulation entirely above deck per A102.2.6; include roof configuration and slope, maximum R-value at peak and minimum R-value at low point for all roof surfaces | | |

Building Envelope Requirements List, pg 3 of 9

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|-----|--|--|--|---|--|
| NA | | | Indicate R-values for thermal spacers and each insulation layer, and liner system (LS) method for metal building roofs | | |
| NA | C402.2.1.1 | Skylight curb insulation | Indicate skylight curb insulation R-value on roof section, if not included in skylight NFRC rating | | |
| YES | C402.2.1.2 | Rooftop HVAC equipment curbs | Indicate rooftop HVAC equipment curb insulation R-value on roof section | G0.04 General Notes | |
| YES | C103.2 C402.2.3 C402.2.4 C303.2.1 | Above/below grade wall insulation | Indicate R-value(s) of cavity/continuous insulation on wall sections | G0.04 Assembly Types | |
| YES | | | Indicate framing materials on wall sections | G0.04 Assembly Types | |
| NA | | | Indicate method of framing for wood construction per A103.2 (std, int, adv) | | |
| NA | | | Indicate material density category, wall weight and heat capacity for qualifying mass walls | | |
| NA | | | For qualifying ASTM C90 masonry walls, indicate loose-fill core insulation material and percentage of cores filled including grouted cores, bond beams, vertical fills, headers and any other grouted cores | | |
| NA | | | Indicate method of protection of exposed exterior basement/crawlspace wall insulation | | |
| YES | C103.2 C402.4.4 | Opaque doors | Indicate rated U-factor or R-value (non-swinging) on wall sections or in door schedules - applies to doors with less than 50% glazed area | A3.03, door schedule notes | |
| YES | C402.4.4 | Garage doors | Indicate rated U-factor for sectional and tilt-up garage doors on wall sections or in door schedules - applies to garage doors with less than 14% glazed area; all other garage doors shall comply as opaque doors | A3.01, door schedule notes | |
| NA | C402.2.5 | Floor over outdoor or unconditioned space insulation | Indicate R-value(s) of cavity/continuous insulation on floor sections | | |
| NA | | | Indicate framing material on floor sections | | |
| NA | | | Indicate material density category and weight of qualifying mass floors | | |
| YES | C402.2.6 C303.2.1 | Slab-on-grade floor insulation | Indicate R-value of continuous insulation on wall section or foundation detail | G0.04 Assembly Types, Floor Types #1 and #2 | |
| YES | | | Indicate insulation extends down vertically and/or horizontally the required distance from top of slab | G0.04 Assembly Types, Floor Type #1 and #2 | |
| NA | | | Indicate method of protection of exposed exterior slab edge insulation | | |
| NA | | | Indicate R-value of continuous insulation on wall section or foundation detail | | |

Building Envelope Requirements List, pg 4 of 9

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| | | | | | |
|-----|--------------------------------------|--|---|-----------------------------------|--|
| NA | | | Indicate insulation extends down vertically from top of slab and then horizontally under the entire slab | | |
| NA | | | Indicate method of protection of exposed exterior slab edge insulation | | |
| NA | C402.2.8 | Radiant heating system insulation | Indicate insulation R-value behind radiant panels, U-bend/headers and bottom surface of radiantly heated floors (other than heated slab-on-grade) | | |
| YES | C402.4.1 C502.2.1 | Vertical fenestration maximum area | Provide total gross sf area of all above grade wall elements and rough opening sf area of all vertical fenestration elements in the building, for the prescriptive max allowed window-to-wall ratio (WWR) calculation in the WSEC envelope compliance reports; demonstrate compliance for each space conditioning category separately | G0.06, ENVELOPE COMPLIANCE REPORT | |
| NA | C402.4.1.1 C405.2.4.1 C502.2.1 | Increased prescriptive maximum vertical fenestration area with daylight zones and controls | Provide calculations showing that not less than 50% of the total conditioned floor area is within a daylight zone; demonstrate compliance for each space conditioning category separately | | |
| NA | | | Indicate in envelope plans that all lighting fixtures located within daylight zones shall be provided with daylight responsive controls per Section C405.2.4.1 | | |
| NA | | | Indicate that the VT of vertical fenestration is at least 1.1 times the rated SHGC or no less than VT-0.55, whichever is greater | | |
| NA | C402.4.1.3 C502.2.1 | Increased prescriptive maximum vertical fenestration area with high-performance glazing | Indicate high performance U-factors and SHGC values in fenestration schedules | | |
| NA | | | Indicate if an area-weighted U-factor is used for multiple fenestration elements within the same fenestration category per Table C402.4; provide area-weighted U-factor calculation | | |
| NA | C402.1.5 | Wall/vertical fenestration target area adjustment | Indicate if component performance with target area adjustment will be used to account for vertical fenestration area in excess of the prescriptive maximum allowed; include target area adjustment in WSEC envelope compliance reports | | |
| NA | C402.4.1 C502.2.2 | Skylight maximum area | Provide total gross sf area of roof, and rough opening sf area of all skylight elements in the building, for the prescriptive max allowed skylight-to-roof ratio (SRR) calculation in the WSEC envelope compliance reports; demonstrate compliance for each space conditioning category separately | | |

Building Envelope Requirements List, pg 5 of 9

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| | | | | | |
|-----|----------------------------------|--|---|----------------------------|--|
| NA | C402.1.5.2 | Roof/skylight target area adjustment | Indicate if component performance with target area adjustment will be used to account for skylight area in excess of the prescriptive maximum allowed; include target area adjustment in WSEC envelope compliance reports | | |
| YES | C402.4 C402.4.3.4 C303.1.3 | U-factors, SHGC and VT for all fenestration assemblies | Indicate U-factors, SHGC and VT values in fenestration schedules | A3.04 General notes, G0.06 | |
| NA | | | Indicate if an area-weighted U-factor is used for multiple fenestration elements within the same fenestration category per Table C402.4; provide area-weighted U-factor calculation | | |
| YES | | | Indicate if values are NFRC or default; if default then specify frame type, glazing layers, gap width, low-e coatings, gas-fill | A3.04 General notes, G0.06 | |
| NA | C402.4.3 | Permanent shading devices | For each group of windows with similar orientation and overhang or permanent projection geometry, provide projection factor calculations (Equation C4-6) for north and non-north orientations | | |
| NA | C402.4.2 | Single story spaces requiring skylights | Provide list of enclosed, single story spaces that exceed 2,500 sf; for each space identify the space use, floor area, floor to ceiling height, whether skylights are installed, and any exception taken | | |
| NA | | | Provide calculations for percentage of conditioned floor area located within a toplit daylight zone; if exception is taken for spaces where the total floor area minus the sidelit zone area is less than 2,500 sf, include percentage of conditioned floor area located within a sidelit daylight zone in calculations | | |
| NA | | | Provide calculations for percentage of skylight area in each space over 2,500 SF, OR | | |
| NA | | | Provide calculations for skylight effective aperture (Equation C4-5) for each space over 2,500 SF | | |
| NA | | | Indicate haze factor of skylight glazing material or diffuser | | |
| NA | C410.2 | Walk-in and warehouse cooler and freezer envelope | Indicate insulation R-value in cooler and freezer wall and ceiling assemblies | | |
| NA | | | Indicate cooler and freezer door insulation R-value; indicate method of minimizing infiltration (strip doors, curtains, spring-hinged doors, etc); provide automatic door closure (or note exception taken) | | |
| NA | | | For transparent reach-in doors and fixed windows, indicate number of glass panes (double or triple pane); identify whether the interstitial spaces between panes is filled with inert gas or if panes are heat-reflective treated glass | | |

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| ADDITIONAL EFFICIENCY CREDITS - ENHANCED ENVELOPE PERFORMANCE | | | | | |
|--|----------------------------------|---|--|---------------------------------|--|
| NA | C406.10 | Enhanced envelope performance | To comply with additional efficiency credit, demonstrate envelope thermal performance compliance via component performance; provide WSEC envelope compliance reports that demonstrate Proposed Total UA is 15% lower than the Allowable Total UA | | |
| AIR LEAKAGE | | | | | |
| YES | C402.5.1.1 | Air barrier construction and sealing | Identify location and provide diagram of continuous air barrier in plans and sections | G0.05, Wall Sections | |
| YES | | | Provide details for all joints, transitions in materials, penetrations in air barrier and note method of sealing (caulked, gasketed, or other approved method) | Wall Sections | |
| NA | C402.5.3 C402.1.3 C402.1.4 | Rooms containing fuel burning space conditioning appliances | For room(s) located within the conditioned space that contain non-direct vent fuel-burning appliances that require outdoor air for combustion, indicate method of isolation from the conditioned space; include sealing of walls, floor and ceiling of room, doorway gasketing and sealing around ductwork and piping penetrations | | |
| NA | | | Indicate walls, floor and ceiling of the room envelope are insulated to the same level required for exterior envelope, and combustion air ductwork that passes thru conditioned space is insulated to at least R-8 | | |
| NA | C402.5.4 | Doors and access openings to shafts, chutes, stairways and elevator lobbies | Indicate locations of all doors and access openings to shafts, chutes, stairways and elevator lobbies | | |
| NA | | | Indicate method of sealing of these openings (gasketing, weatherstripping, other sealing method); or exception taken | | |
| YES | C402.5.5 C403.7.8 | Outdoor air intakes, exhausts and relief openings | Indicate locations of all stairway enclosure, elevator shaft and building pressurization relief openings, outside air intakes and exhaust openings | Mechanical drawings | |
| YES | | | Note in envelope plans that all relief, outside air intake and exhaust openings shall be provided with dampers in accordance with Mechanical Section C403.7.8 | G0.05 - 2018 WSEC GENERAL NOTES | |
| NA | C402.5.8 | Recessed lighting in building envelope | Indicate method of sealing between light fixture housing and wall or ceiling | | |
| NA | | | Note in envelope plans that all recessed lighting fixtures shall be IC rated and have an air leakage rating not greater than 2 cfm per ASTM E283 test; include these requirements in lighting fixture schedules | | |
| NA | C402.5.6 | Loading dock seals | Indicate weather seal at cargo and loading dock doors | | |

Building Envelope Requirements List, pg 7 of 9

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| | | | | | |
|-----|--|-------------------------------------|---|---------------------------------|--|
| YES | C402.5.7 | Vestibules | Indicate locations and dimensions of vestibules for building entrances; also indicate vestibule information for exit-only doors in buildings where separate doors for entering and exiting are provided | Floor Plans | |
| NA | | | Indicate locations of all building entrances and exit-only doors provided with an air curtain in lieu of a vestibule | | |
| NA | | | Indicate exception and criteria utilized for all building entrances and exit-only doors that do not have a vestibule or air curtain | | |
| NA | | | Indicate required performance for air curtains installed per Exception 7 | | |
| NA | | | For unconditioned vestibules, indicate which envelope assembly (interior or exterior) complies with the requirements for a conditioned space | | |
| YES | C103.2 C402.5.1.2C 402.5.1.2.1 R402.4.1.2 | Building enclosure air leakage test | Indicate in project documents that building enclosure air leakage testing is required for WSEC compliance | G0.05 - 2018 WSEC GENERAL NOTES | |
| YES | | | Provide area calculations that account for all six sides of the air barrier boundaries | G0.06 | |
| YES | | | For commercial buildings, indicate that building enclosure air leakage testing shall be performed per ASTM C779 (or equivalent method approved by the code official) and the target leakage rate is 0.25 cfm/ft ² (1.5 L/s*m ²) at 0.3 in. wg (75 Pa) | G0.05 - 2018 WSEC GENERAL NOTES | |
| NA | | | If the building is mixed residential / commercial and three stories or less above grade plane, indicate which building enclosure air leakage test procedure will be used for the Group R-2 / R-3 areas (Section R402.4.1.2 or C402.5.1.2); if per R402.4.1.2, indicate that the target leakage rate is 5 air changes per hour at 0.2 in. wg (50 Pa) | | |
| YES | | | Include the following requirements in project documents: (1) Submit building enclosure air leakage test reports to jurisdiction and owner; (2) If initial test result exceeds 0.25 cfm/ft ² (1.5 L/s*m ²), indicate that inspection and all practical corrective actions be completed and documented in the air leakage test report; (3) If initial test result exceeds 0.40 cfm/ft ² (2.0 L/s*m ²), indicate that corrective actions shall also include re-testing; (4) Indicate that corrective measures and retesting must be repeated until the test result is 0.40 cfm/ft ² (2.0 L/s*m ²) or less; (4) Include air barrier test report in project close out documentation provided to building owner. | G0.05 - 2018 WSEC GENERAL NOTES | |

ADDITIONAL EFFICIENCY CREDITS - REDUCED AIR INFILTRATION

Building Envelope Requirements List, pg 8 of 9

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| NA | C406.9 | Reduced air infiltration | To comply with additional efficiency credit, indicate in project documents that the building enclosure air leakage test results shall not exceed 0.17 cfm/ft ² at 0.3 in. wg (75 Pa); all documentation requirements per C103.2 and C402.5.1.2 apply | | |
| ALTERATIONS | | | | | |
| NA | C503.1 C503.3.1 | Roof alteration - insulation | For a roof alteration where existing ceiling cavities are exposed, indicate cavities are insulated to full depth at minimum nominal value of R-3.0 per inch | | |
| NA | | | For a roof covering replacement where insulation is installed entirely above the roof deck, indicate insulation complies with requirements for new construction per Tables C402.1.3 or C402.1.4 | | |
| NA | C503.1 | Wall and floor alteration - insulation | For a wall or floor alteration (floor over outdoor or unconditioned space) where existing envelope cavities are exposed, indicate cavities are insulated to full depth at minimum nominal value of R-3.0 per inch | | |
| NA | C503.3.2 | Addition of vertical fenestration | Where the addition of new vertical fenestration results in a window-to-wall ratio (WWR) exceeding the prescriptive maximum allowed per C402.4.1, demonstrate method of compliance (prescriptive vertical fenestration alternate, component performance with target area adjustment for the alteration area and existing-to-remain areas combined, or total building performance per C407); demonstrate for each space conditioning category separately | | |
| NA | C503.3.3 | Addition of skylights | Where the addition of new skylights results in a skylight-to-roof ratio (SRR) exceeding the prescriptive maximum allowed per C402.4.1, demonstrate method of compliance (component performance compliance with target area adjustment for the alteration area and existing-to-remain areas combined, or total building performance per C407), demonstrate for each space conditioning category separately | | |
| NA | C103.2 C103.6.3 C503.2 C505.1 | Change in space conditioning or occupancy compliance documentation | Indicate envelope alteration thermal performance compliance path (prescriptive or component performance with 110% allowance); provide WSEC envelope compliance reports | | |
| NA | C103.2 C103.6.3 C503.2C 505.1 | Change in space conditioning or occupancy compliance documentation | If complying via total building performance with 110% allowance, provide a list of all proposed envelope component types, areas and U-values | | |
| PROJECT CLOSE OUT DOCUMENTATION | | | | | |

Building Envelope Requirements List, pg 9 of 9

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| | | | | | |
|-----|----------|--|---|---------------------------------|--|
| YES | C103.6.3 | Project close out documentation requirements | Indicate in plans that project close out documentation is required including applicable calculations, WSEC envelope compliance reports, and fenestration NFRC rating certificates | G0.05 - 2018 WSEC GENERAL NOTES | |
|-----|----------|--|---|---------------------------------|--|