



## Insulation | Performance

### Energy Performance Score Verified Air Sealing:

- Foam all electrical penetrations that run horizontally and vertically
- Foam all electrical box knock outs
- Foam all plumbing penetrations that run horizontally and vertically
- Any large penetrations will be blocked and sealed around with foam or rigid foam board
- Bottom plates of the exterior walls will be caulked and sealed
- Top plates of the walls will have Seal Sill for top plate air sealing
- Rim joists shall be foamed or caulked "picture frame" along all the exterior rim joists of the home

### Insulation Exterior Walls:

- 2x6 exterior walls receive 'Blown-in-Blanket' R-23 dense fiberglass insulation
- Hanes brand polyweb netting
- Thermo enclosed air sealing behind tubs and fireplaces
- R30 floor over garage fiberglass batt insulation

### Insulation Attic / Ceiling:

- R-38 fiberglass batt insulation at vaulted ceiling areas
- Rmax 3.1" R-21 for all knee wall verticals that open to attic
- R-49 loose fill fiberglass blowing wool at flat ceiling areas
- Foam all mechanical, plumbing and electrical penetrations in the attic AFTER sheet rock is up
- Baffles for proper air flow at eave vents

### Insulation Crawlspace:

- R-30 fiberglass batt insulation
- Polyester twine used to secure fiberglass batt insulation between floor joists

## Standard Package

Authorized by (buyer)

Date

Notes:

---

---

---



485 South State Street  
Lake Oswego OR 97034  
503.305.7647 [staffordhomesandland.com](http://staffordhomesandland.com)



Specifications, pricing, finish and designs subject to change without notice. Standard features will vary from marketing plan. We reserve the right to substitute material, equipment, appliances and brand names with items of equal or higher, in our sole opinion, value.  
REV. 3/10/2017

