

| New Measures for 2025 RFQ | | | |
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| Category | Description | Unit Type | Discription of new part |
| Miscellaneous | Attic Stair Cover Thermal Barrier 4" Polyiso | Each | This part would be used if R-60 is approved - Installation standards would include modifying existing T-dome (30" Wide x 61½" Long x 11¾" High - Total 28 sq ft.) to include an additional 2" polyiso attached to all sides and top with construction adhesive and metal tape covering all seams. |
| Miscellaneous | Door: Thermal Barrier Polyiso 4" (Attic) | Each | This part would be used if R-60 is approved - Installation standards would include adding 4" of polyiso board to the back side of the attic door access using construction adhesive and taping edges with metal tape. |
| Miscellaneous | Cut and Finish Access 4" Polyiso | Each | This part would be used if R-60 is approved - Installation standards would include adding 4" of polyiso board to the back side of the attic cut & finish hatch using construction adhesive and taping edges with metal tape. |
| Miscellaneous | Hatch: Thermal Barrier Polyiso 4 inch (Attic) | Each | This part would be used if R-60 is approved - Installation standards would include adding 4" of polyiso board to the back side of the attic hatch using construction adhesive and taping edges with metal tape. |
| Miscellaneous | Damming R-60 | Linear Foot | This part would be used if R-60 is approved - Installation standards would be for damming material for R-60 (17" blow). 12" Fiber Glass Batt would be needed to keep blown insulation from spilling over. |
| Kneewall | Kneewall Slope: 5.5" Closed Cell Spray Foam | Square Foot | This part would be used if spray foam is appoved - Instlallation standards would include installing 5.5" of closed cell spray foam to the Kneewall Slope, achieving a minimum of R-38. Approved intumescent paint is required to be done as part of the measure if the closed cell spray foam does not have adequate fire ratings. |
| Crawlspace | Crawlspace Ceiling: 5.5" Closed Cell Spray Foam | Square Foot | This part would be used if spray foam is appoved - Instlallation standards would include installing 5.5" of closed cell spray foam to the Crawlspace Ceiling, achieving a minimum of R-38. Approved intumescent paint is required to be done as part of the measure if the closed cell spray foam does not have adequate fire ratings. |
| Crawlspace | Crawlspace Wall: 3" Closed Cell Spray Foam | Square Foot | This part would be used if spray foam is appoved - Instlallation standards would include installing 3" of closed cell spray foam to the Crawlspace Wall, achieving a minimum of R-21. Approved intumescent paint is required to be done as part of the measure if the closed cell spray foam does not have adequate fire ratings. |