|  |  |  |
| --- | --- | --- |
| 1 | Attic Insulation | Bring entire attic to a total depth of <P>”, <P> Sq. Ft. Add an additional R<P>. |
| 2 | Batt Open Walls (New Construction) | Install R-13 batts into 2x4 framing (<P> Sq. Ft.). |
| 3 | Blower Door | Final blower door test (CFM @-50 <P>). |
| 4 | Build Insulated Box for Attic Stairs | Build R-19 poly ISO box that allows stairs to close. |
| 5 | Build Insulated Box for Whole-house Fan | Build R-19 poly ISO box on fan seal attic access panel. Insulate attic hatch with insulation affixed with spray adhesive. |
| 6 | Cantilever | Install dense pack cellulose into bottom of cantilever ensuring whole area is insulated. |
| 7 | Crawlspace Perimeter | Hang R-19 vinyl faced batt along perimeter and secure with screws or ramset (<P> Lin. Ft.). |
| 8 | Dam Hot Flue | Dam hot flue with rigid metal material leaving 3” to 6” clearance (<P> flues). |
| 9 | Dams | Build a cardboard/foilray/wood dam around access. |
| 10 | Exterior Brick Walls | Dense pack walls through 0.5" hole between bricks with cellulose to ensure no settling and to reach a min of R-13 (<P> Sq. Ft.). |
| 11 | Exterior Walls | Dense pack walls through 2.5" hole in drywall with cellulose to ensure no settling and to reach a min of R-13 (<P> Sq. Ft.). |
| 12 | Floor Insulation | Install floor insulation securing with wire rods (<P> Sq. Ft.). |
| 13 | Garage Ceiling Insulation | Dense pack area above garage where living space is present with cellulose through 2.5" holes (<P> Sq. Ft.). |
| 14 | IC Can Air-tight Covers | Install cover over recessed light and seal with foam or caulk. |
| 15 | Knee Walls | Wrap knee wall with R-13 vinyl faced batt (<P> Sq. Ft.). |
| 16 | Masticing Ducts | Seal all seams and joints on duct work with duct mastic. |
| 17 | R-19 batts (Crawlspace Ceiling) | Install R-19 batts and secure with wire rods (<P> Sq. Ft.). |
| 18 | R-30 batts (Crawlspace Ceiling) | Install R-30 batts and secure with wire rods (<P> Sq. Ft.). |
| 19 | Rim Joist Insulation | Install (R-13 or R19) batts over rim joist. |
| 20 | Seal Attic Access Panel | Insulate attic hatch with 3 layers R-19 poly ISO foam board affixed with spray adhesive. |
| 21 | Seal Furnace Flue Chase | Seal off chase where flue is present using metal and high temp foam or caulk. |
| 22 | Seal Rim Joist | AI foam or caulk along sill plate and around rim joist. |
| 23 | Soffit Vent Chutes | Install cardboard or Styrofoam baffles on rafters were soffit vent are present (<P> chutes). |
| 24 | Vapor Barrier | Install 6mil poly over ground and up the walls ensuring all seams and penetrations are sealed (<P> Sq. Ft.). |