Chapter 2 - Sill Box Foamboard, Decking and Basement Preparation

| Cut | 1.—Rip 1" foamboard sheets into 9-7/16" wide strips |
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| Foamboard | 2. Cut strips into two standard lengths: 18%" for between I-joists and 31%" for between end |
| | blocking |
| | 3. Use Notch Cutting Jig to notch corners of each foamboard piece |
| Install | 4. Install foamboard into each sill box area |
| Foamboard | 5. Apply air sealing caulk all around the inside where the foamboard meets the sill plate and the I- |
| | joists |
| | 6. Caulk or tape any seams in foamboard |
| Install Sump | 7. Determine best location for hose to exit the sill box |
| Pump Hose | 8. Drill 2½" hole through rim board |
| | 9. Reposition hose so it exits through that hole |
| Plan & Install | 10. Begin decking at zero corner on side of house that does NOT contain the stairway opening |
| Floor Decking | 11. Determine best layout pattern to minimize waste |
| | 12. Snap chalk lines at 1" less than 4' intervals across the width of the foundation |
| | 13. Install the first course of decking |
| | a. Apply continuous bead of adhesive to the tops of rim boards, I-joists and end blocking |
| | b. Drop a sheet of decking on the I-joists, with its grooved edge aligned with the first 48" chalk line |
| | c. Square the sheet with the underlying I-joists and nail corners with 8d nails |
| | d. Adjust the I-joists to 19.2" centers and nail with 8d nails |
| | e. Repeat with all subsequent sheets of decking for the first course (leaving a 1/8" gap between |
| | ends of sheets) |
| | 14. Install remaining courses of decking |
| | a. Apply continuous bead of adhesive to the tops of rim boards, I-joists and end blocking |
| | b. Drop a sheet of decking on the I-joists, with its tongue edge facing the grooved edge of the |
| | previous course |
| | c. Use a sledge hammer and 6 – 8' piece of scrap 2x4 to move the new piece tightly to the |
| | previously installed course of decking |
| | d. Square the sheet with the underlying I-joists and nail corners with 8d nails. |
| | e. Adjust the I-joists to 19.2" centers and nail with 8d nails |
| | f. Be sure to leave a 1/8" gap between ends of sheets |
| | 15. Complete nailing of all sheets of decking with seven 8d nails on the edges and five 8d nails in the field |
| | 16. Cut away decking over stairway opening, leaving a 1¼" overhang where the top of the stairs will |
| | be attached. |
| | 17. Cut two 1" wide by 11/4" deep notches in the decking overhang, one on each side of the stairwell |
| | opening. |
| | 18. Securely cover stairwell opening |
| Basement | 19. Cut floor drain flush with surface of concrete floor |
| Preparation | 20. Remove all debris from basement floor, window frames and egress wells |
| | 21. Sweep floor clean next to foundation walls |
| | 22. Apply radon caulk all around the perimeter of the basement floor where it meets the foundation wall |
| | 23. Cut drain tile 2"-3" below the bottom of the window sill and cover it with a piece of foamboard |
| | and at least 2" of stone |
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Quality Points

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- Each sill box is filled with a 1" layer of foamboard which is caulked around its entire perimeter
- All seams between decking sheets are no more than 1/8" wide
- Each decking sheet is properly nailed:
 - o seven 8d nails on the edges and five 8d nails in the field
 - o nails are sunk to the proper depth
 - o any nails that missed the framing below the deck have been removed and re-nailed
- Each decking sheet has been marked with a red "OK"
- End blocking marks have been transferred to the top of the decking
- Notches in the decking overhang have been cut on each side of the stairwell opening
- The stairwell opening is securely covered by the end of the work day
- Sump pump hose is repositioned to exit through rim board
- All debris has been removed from basement floor, the egress wells, and around the basement window frames
- Basement floor perimeter is caulked with radon caulk
- Basement floor drain is cut flush with surface of concrete floor
- Drain tile is trimmed to proper height and covered with foamboard and at least 2" of stone