

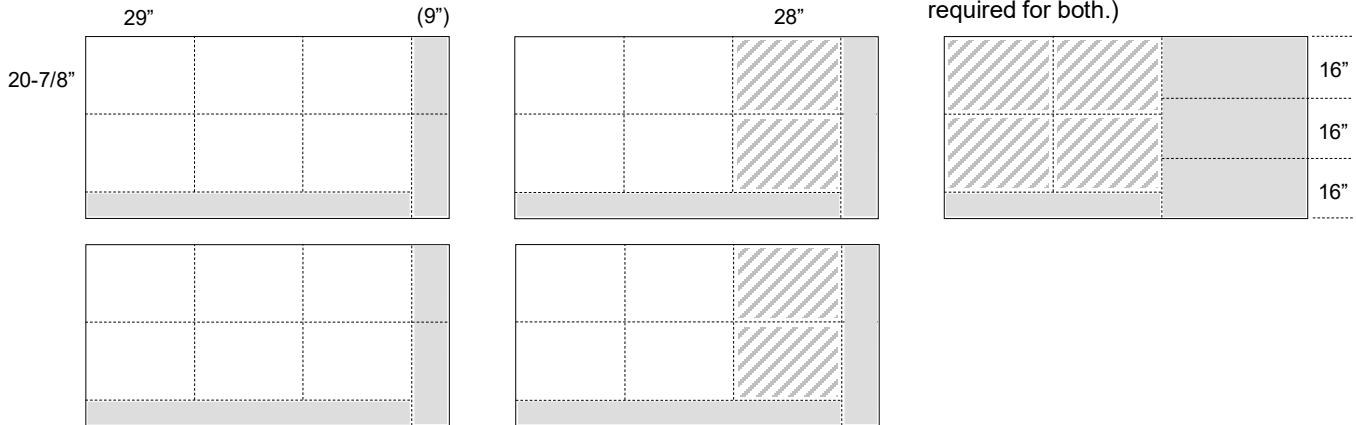


26' GROWING DOME RIGID FOAM INSULATION LAYOUTS

WALL INSULATION (5 – 4' X 8' SHEETS REQUIRED)

Layout 5 - 4' x 8' sheets as shown and cut with a circular saw. Need 20 pieces at 29" x 20-7/8" (for "C" sections) and 8 pieces at 28" x 20-7/8" (for "B" sections). Use offcuts for the 2 narrow pieces needed at the front of the door area.

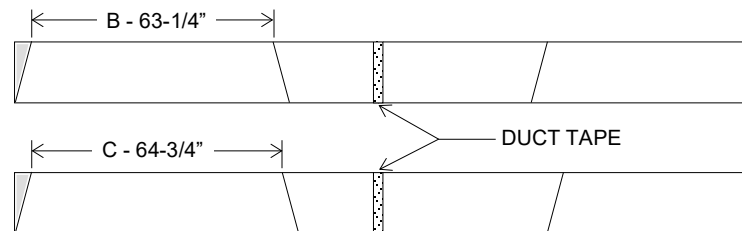
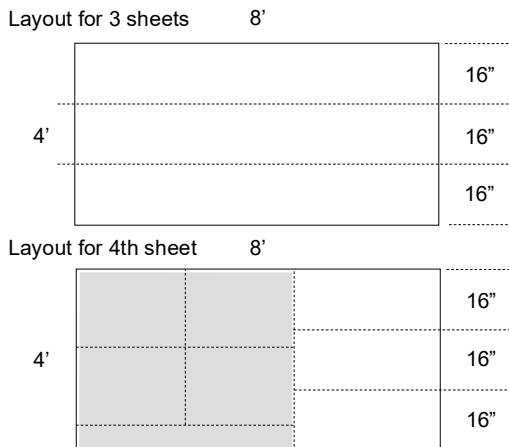
If cutting wall insulation only, layout the 4 - 28" x 20-7/8" pieces only. If cutting for both wall and perimeter skirt insulation, layout as shown below and eliminate 1 full sheet. (Total of 6 sheets required for both.)



PERIMETER SKIRT INSULATION OPTION (4 – 4' X 8' SHEETS REQUIRED)

Layout 4 - 4' x 8' sheets into 16" x 8' strips as shown. Need approximately 9 full strips and 1 partial strip. Use offcuts from wall insulation foamboard and cut into 16" sections as shown above. Will need approximately 6 - 16" x 13" sections to complete skirt.

Layout 2 - 16" x 8' strips and join together with duct tape on both sides of foamboard. Angles are at a 12° miter. It is best to mark the angles on the foamboard first, then cut. Flip the first cut piece over and use as a template for the next one. Tape another strip as needed. Continue until the required quantity has been cut. Repeat process for other size needed.



B Lengths – 63-1/4" (Short Point) – 4 Required
C Lengths – 64-3/4" (Short Point) – 10 Required

NOTE: IF CUTTING BOTH WALL AND PERIMETER SKIRT INSULATION, A TOTAL OF 8 - 4' X 8' SHEETS ARE REQUIRED.