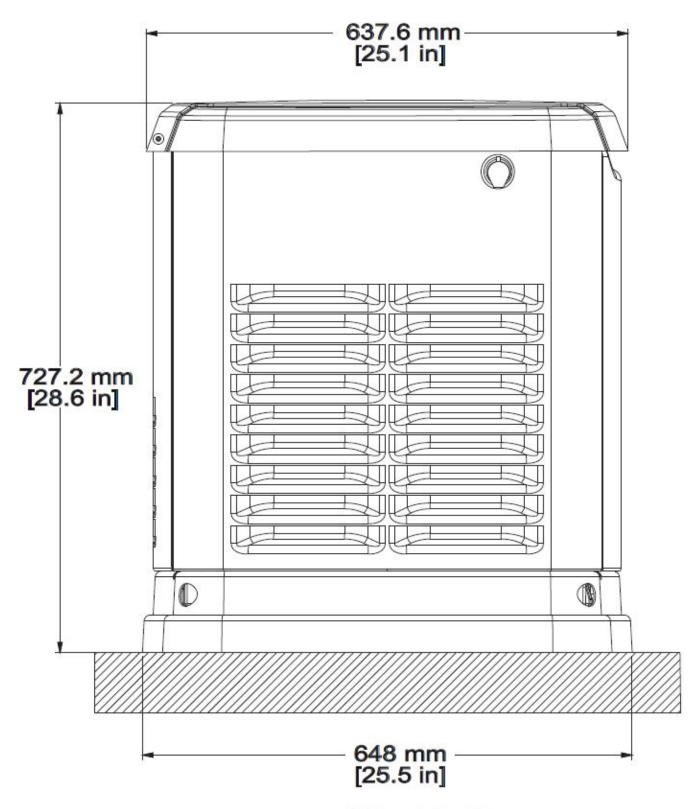
Clyde and Laura Rice Cement: Concrete Slab for AC Unit and Generac Home Generator *

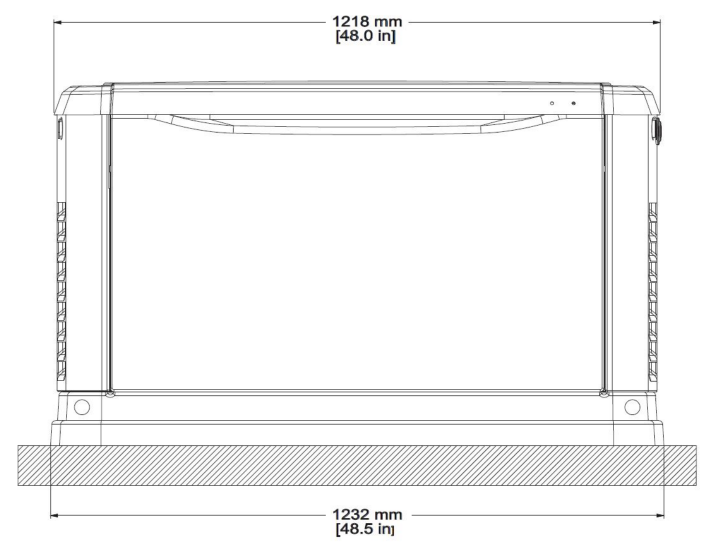
- 1. Slab should be above ground, 2 ½ " above and 3" below (2 x 6 framing boards are 1-1/2" x 5-1/2" actual).
- 2. Mix 4000 PSI minimum
- 3. Will accommodate above-ground positioning of AC unit. And (upcoming) installation of Generac Home Generator:



- 4. Pour is rectangular, runs parallel to house foundation, beginning 12" off of the southwest corner (See last picture).
- 5. Pour begins at 12" from house foundation, width (away from house toward garage) 42". Pour begins at 12" from house to 54" (54 minus 12 = 42 width)
- Pour is 138" (11 ½ feet) running parallel to house foundation, accommodating both the existing AC unit and the new Generac Home generator unit (See measurement of latter in next pages).
- 7. These dimensions and positioning accommodate the Dearborn Ordinances and Generac install practices.
- * Update of 23 Oct 2018 shown in red, Page 1 only (all other pages unchanged)



LEFT SIDE VIEW



FRONT VIEW



