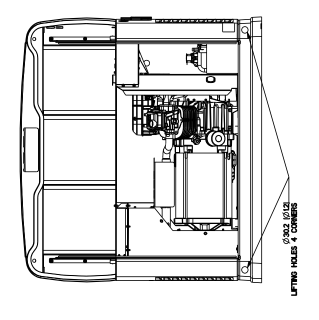
No windows or openings in the wall permitted within 5 feet from any point of the generator. 18 inches Existing Wall 60 inches 60 inches Minimum Distance Clearance from windows, 36 inches Top of Generator 36 inches doors, any openings in the wall, shrubs or vegetation over 12" in height Clearance from the ends and front of the generator should be 36 inches. This These guidelines are based upon fire would include shrubs, trees and any 36 inches testing of the generator enclosure and kind of vegetation. Clearance at the top the manufacturer's requirement for air should be a minimum of 48 inches from any structure, overhang or projections flow for proper operation. Local codes from the wall. The generator should not may be different and more restrictive be placed under a deck or other than what is described here. structure that is closed in and would limit or contain air flow. 48" Minimum 60" Recommended Minimum From Ends Generator 18 inches

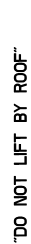
Figure 1.10 - Installation Guidelines

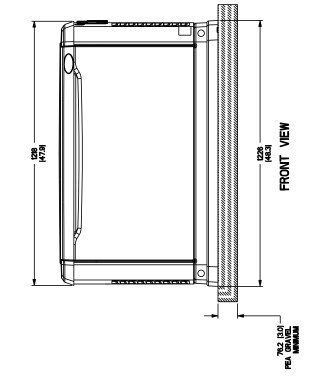
This drawing supersedes installation instructions in all air-cooled installation and owner's manuals dated previous to May 26, 2007.

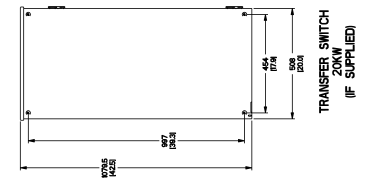
Minimum

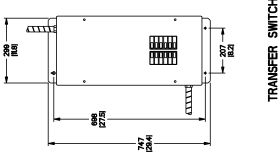
Installation Diagrams



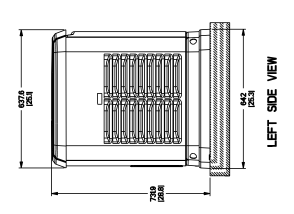




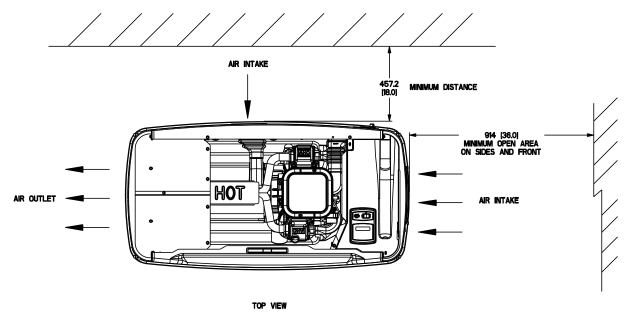


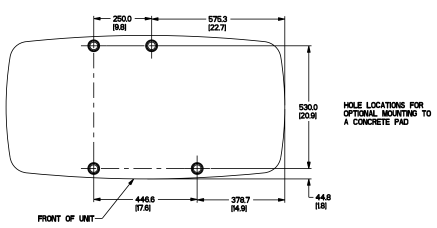


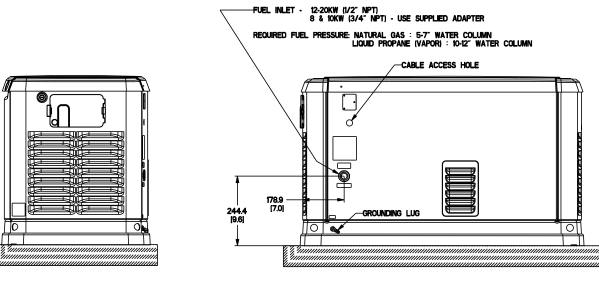




Installation Diagrams







RIGHT SIDE VIEW

REAR VIEW

"ALL DIMENSIONS IN: MILLIMETERS [INCHES]