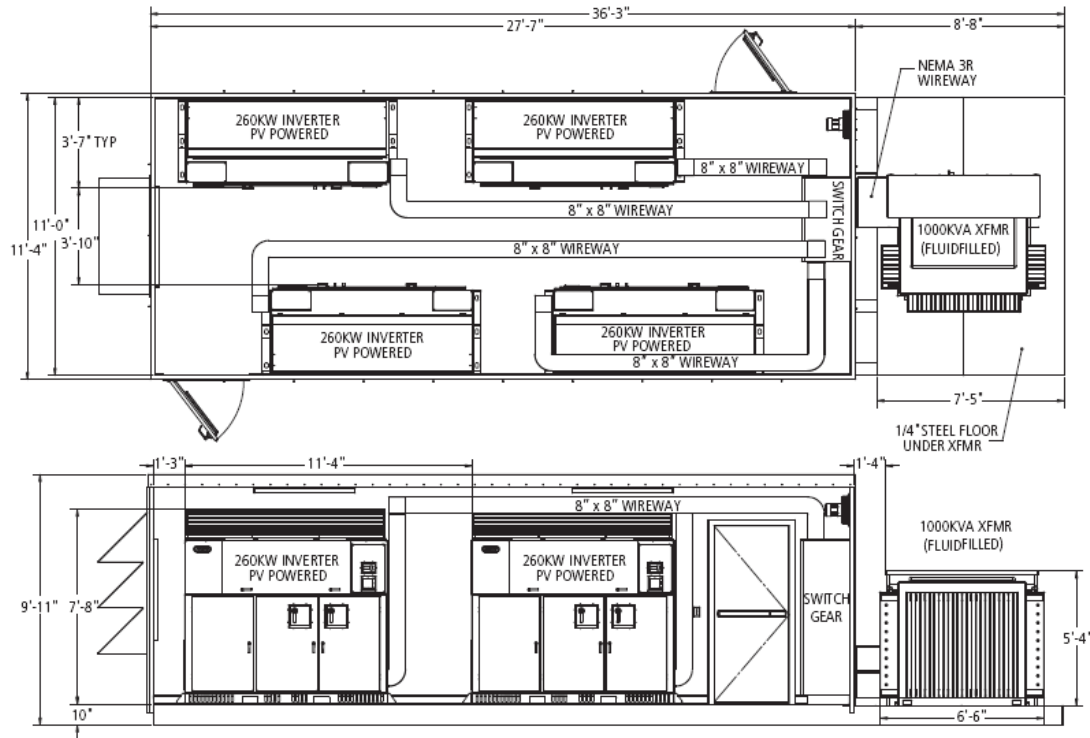


# PV Powered™



The enclosure is certified to UL QRNZ for walk-in electrical equipment, and houses the inverters, distribution switchboard, and low voltage service power panel. The transformer with integrated medium-voltage switch is a compact and cost-effective choice that enables low-cost loop-feed installations and minimizes the need for individual pieces of medium-voltage switchgear. The flexible design offers several configuration options to meet local utility requirements and installation preferences.

## MECHANICAL SPECIFICATIONS

MODEL	POWERTVAULT
Dimensions (H" x W" x D")	9' 11" x 11' 4" x 36' 3"
Construction	Powder-coated steel base, stucco aluminum exterior walls, insulated membrane roof
Mounting	Pier mount
Weight (lbs)	48,000 maximum in 1,040kW configuration
Cooling	Forced convection
Ambient Temperature Range (°C)	-30 to 45