



GENPAD™ Composite GENPAD™

Model: A0003322319 UPC: 696471100907





FEATURES

- Strong and lightweight: Easy for one person to maneuver. This composite pad is 82% lighter than the 3 in (76 mm) concrete GENPAD™ – weighing only 33 lbs (15 kg) – but has a 20% greater load capacity.
- Resilient: Resistant to cracking, chipping, or breaking during transport or installation reducing waste and returns.
- Stackable: Nesting design makes for easy stacking in warehouses and gives stability during transport -Five composite pad packs are only 11 in (28 cm) tall.
- Advanced composite material construction:
 Industrial high strength, fiberglass reinforced, thermoset sheet molding compound specifically designed to ensure the weight of a Generac or Hon

- eywell generator is evenly distributed across the surface area. Certified UV resistant to UL746C standard resistant to fading over time. Flammability rated UL 94-5V and NFPA 37 (third party certified).
- Professional look and feel: Textured top surface and concrete dark gray color for an unobtrusive looking base. Mounting bolt score marks for quick unit alignment (mounting hardware included).
- Efficient installation: Fits all air-cooled Generac and Honeywell 10-26kW automatic home standby generators and PWRGenerator units. Shorter installation time compared to pea gravel, poured concrete, or concrete pads.
- Warranty: Active for the full length of the generator warranty coverage period.

GENERAC

$\textbf{Composite GENPAD}^{\text{\tiny TM}}$

Specifications

Specifications

Specifications	
Load weight	1,200 lbs (544 kg)
Color	Dark gray
Textured	Yes
Material	Fiberglass reinforced thermoset sheet molding compound
Mounting holes	High nut insert spinout
UV rating	UL746C
Fire rating	UL 94-5V and NFPA 37

Unit Dimensions	
Height	3 in (80 mm)
Width	31 in (79 cm)
Length	54 in (137 cm)
Unit weight	33 lbs (15 kg)
Miscellaneous	
Warranty	Five years*
Hardware included	Yes - zinc plated
Minimum order quantity	Five
*Active for the full length of the generator warranty coverage period	

