



A Solid Foundation for You and Your Customers

The new GenPad™ is the answer for dealers who need a professional looking pad that will provide a lifetime base for their Generac® home backup generator installations.

Each GenPad is made from a composite of high strength fibers and cement and is warranted for the life of the generator. These pads provide a sturdy, permanent base with a professional appearance for the generator. Give your customers even more peace of mind with their Generac generator purchase when you add the reliable GenPad.

GenPads are much lighter weight than a poured concrete pad and take less time and effort to install. GenPads are made specifically to fit Generac 8-22kw home standby units. GenPads were specifically designed to meet the engineering specifications of Generac units. All GenPads are purchased directly from Generac and include these features:

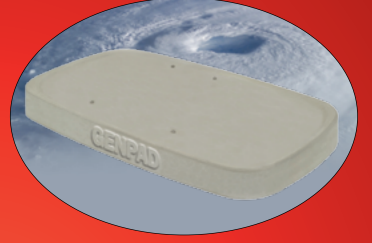
- Extremely Impact and Breakage Resistant
- Fiber reinforced concrete that is further reinforced with rebar
- Flat bottom to facilitate easy leveling of the pad and generator
- Virtually eliminates sinking of the unit into the ground
- Easy to install
- 1/2 the weight of poured concrete
- Meets national gas code NFPA 37



Two models to meet any need



GenPad™Designed for residential installation.



GenPad Hurricane[™]
Thicker, heavier 4" pad designed to meet wind load requirements in hurricane prone areas.

FAQ:

Q: Is the GenPad approved by Generac for use with its generators?

A: The GenPad is approved by Generac

Q: Why would I want to install a GenPad under a Generac unit?

A: The GenPad provides a solid, sturdy foundation for all 8-22 KW Generac produced generators and eliminates the risk of uneven mounting surfaces. Many local area codes may also require a concrete base for the generator. The GenPad also provides extra height off the ground for the generator.

Q: Can I install my Generac generator on the GenPad without removing the black composite mounting pad?

A: Yes, by leaving the black composite mounting pad attached to the generator with the back two bolts and by removing the front two bolts. Place the generator, with the black composite mounting pad in place, on top of the already placed and leveled GenPad. Align the bolt holes of any 8-22 KW Generac produced generator with the inserts in the GenPad and attach together by using 3" long 3/8" bolts. Installing with the black composite pad between the generator and GenPad also elevates the generator so that the plastic fascia (standard with 20kw and available in kits for other sizes) can be used.

Q: What do I need to put underneath the GenPad?

A: The GenPad can be placed directly onto leveled ground. There is no need to place anything below it to provide a stable platform with professional appearance.

Q: Why should I sell my customers a GenPad?

A: The GenPad provides a sturdy base for the Generac generator and helps protect it and keep it level to maximize its performance and life. The GenPad is faster and easier to install than pouring a concrete pad and makes an excellent accessory add-on when selling a new generator.

Q: Where is the GenPad Hurricane used?

A: The 4-inch GenPad Hurricane is a heavier, thicker pad that is ideal for high wind zone areas: Florida, the Gulf Coast and the Tidewater region. They are also used for installations that require more ground clearance. To view the wind load tables please visit: genpads.com/resources.html

Other info:

Warranted for the life of the generator (through DiversiTech). 25% recycled material. Rebar reinforced.

GenPad™ Features & Benefits

GenPad Features	Benefit to Dealer	Benefit to Installer	Real Value
Lightweight	Easy to Stock	Easy to Install, saves time	Saves Cost
Precision Produced	Fewer callbacks	Easy to Install	Saves Cost
Aesthetically Pleasing	Adds value to purchase	Better installation	Adds to resale value
Production Product	Saves installation time/ trips to job site	Saves installation time/ trips to job site	Saves Cost
Flat bottom	Reduces/ Eliminates return trips	Simple and quick to install	Reduces/ Eliminates calling dealer to return and level the generator



