TOTAL POWER PROTECTION

REVOLUTIONARY DESIGN

BREAKTHROUGH TECHNOLOGY

GENERAC°

GENREADY™ LOAD CENTER



- GenReady Load Center is a 3-in-1 system incorporating the main panel, transfer switch and emergency panel.
- Significantly reduces cost.
- **✓** Simplifies installation.
- Protects your home 24/7 for peace of mind.



GENERAC

Home PROTECTION

Increasingly frequent power outages and an overtaxed power grid have homeowners recognizing the advantages of a standby backup power system. An automatic standby generator provides peace of mind and protection against the damaging effects of power outages.

To simplify the generator system and installation, and maximize your savings, Generac developed the GenReady™ Load Center. The advanced engineering of the GenReady Load Center creates the most cost-effective and easiest installation of any home standby generator on the market. New home construction or renovations requiring electrical upgrades are the opportune time to install a GenReady Load Center with one of Generac's automatic home standby generators.



What is GENREADY™?

Generac's GenReady Load Center represents the future of generator installation. This hybrid panel replaces and operates as the standard circuit breaker panel and allows for the seamless installation of Generac's EZ Transfer Operator, making the home generator ready.

GenReady BASIC

The GenReady Load Center costs approximately \$50 more than a traditional main circuit panel. It is installed without the EZ Transfer Operator. This option creates substantial savings in future generator installation costs.

GenReady BASIC



■ EZ Transfer **OPERATOR**[™]

The EZ Transfer Operator was developed by Generac to install into the GenReady Load Center. When installed with a generator, it automatically transfers the protected circuits from utility to generator power during a power outage. When utility is restored, the EZ Transfer Operator returns the circuits back to utility power.

GenReady ADVANCED

The GenReady Load Center is installed with the EZ Transfer Operator. All fuel and electrical lines are installed to the planned generator site along with the generator pad (if required). The home is completely wired and ready for the addition of a generator in the future.

GenReady ADVANCED



■ Total Power **PROTECTION**

Install the entire generator system, from the GenReady Load system through the automatic standby generator and gain optimal savings and immediate home protection from power outages.

GenReady COMPLETE

Everything included in the GenReady Advanced level is installed along with an automatic standby generator. The home's selected circuits will be backed up by generator power whenever the utility is lost.

GenReady COMPLETE

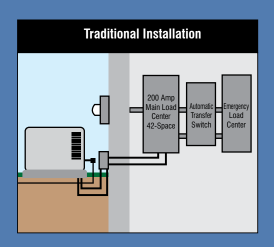


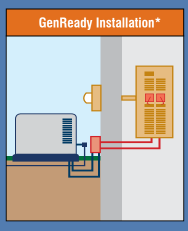
Individual branch circuit breakers provided by contractor.

	Feature	Benefit
	40 circuit capacity with the use of tandem breakers	Enough breaker space to power most homes
	Dimensions same as a standard 42-space main load center	Standard size ensures no additional labor cost or building constraints
Ne	Compatible with multiple breaker manufacturer products	Standard 1" Siemens and Cutler Hammer breakers are compatible
4	Compatible with generators rated up to 125 Amps/30 kW	Allows for multiple generator size options depending on customer needs
Ne	NEMA 3R Enclosure available	For outdoor applications; model 5454

GenReady **LOAD CENTER**

With a traditional generator installation, three boxes are required: The main circuit panel, the automatic transfer switch, and the emergency circuit panel.





Installation Options Basic Advanced Complete *The GenReady Panel is designed to be directly compatible with any Generac manufactured product. Use of another manufacturer's generator may require the purchase and installation of additional sensing and control components.

Indoor installation (5449) shown.

GenReady

The advanced engineering of the GenReady Load Center replaces the main circuit panel and incorporates an automatic transfer switch so all power switching is handled within one unit. The GenReady Load Center becomes a hybrid circuit panel capable of separating out only the electrical circuits you choose to backup during a power outage.

Innovative Products from the MARKET LEADER

For over 50 years, Generac Power Systems has led the industry with innovative design and superior manufacturing. When it comes to developing products that are both durable and reliable, we stand head and shoulders above our competition. The result of our efforts can be seen in every inch of our product offerings. Generac sells more home standby generators than all of its competitors combined!

Generac's Customer **COMMITMENT**

Generac's commitment to its customers extends beyond the generator purchase. A nationwide dealer network, staffed with factory trained technicians, provides unsurpassed service and support. They also maintain inventories of Generac parts and accessories so your home continues to be protected from power outages for years to come.



Generac Power Systems, Inc. S45 W29290 Hwy. 59 P.O. Box 8 Waukesha, WI 53187 1-888-GENERAC (1-888-436-3722)