

One Load Center. One Transfer Switch. One Package.

Now every home you build is built generator-ready.



A home that's generator-ready, right from the start.

Kohler Power Systems offers two easy ways of integrating automatic backup power into your customers' homes:

The Intelligent Load Center is a standard 200 amp Square D® QO® panel with special transfer switch knockouts for future automatic transfer switch components and a standby generator hookup. This eliminates the need for additional wiring and a secondary panel, resulting in less installation time and cost for the builder or electrical contractor.

The Intelligent Transfer Switch is a combination load center and transfer switch. This service-entrance rated package is perfect for a customer who wants a standby generator at the time of installing a panel and also features optional load shed capabilities.

- Both options offer a "generator-ready" home
- Makes less work and offers cost savings for builders and electrical contractors involved in new home construction.
- Allows the home to be wired for "whole house" or "essential load" applications.
- Automatic switching between main and alternate power source
- Service-entrance rated transfer switch
- 28 or 40 circuits
- 200 amp Square D QO type panel
- Optional load shed kit now available
- Manual load control over which applications are supported by the available generator capacity
- Available in both NEMA 1 and NEMA 3R designs through Kohler Power Systems distribution



Square $\mathsf{D}^{\text{\tiny{0}}}$ and $\mathsf{QO}^{\text{\tiny{0}}}$ are registered trademarks of Schneider Electric.

For more information, call toll-free in the U.S. and Canada: **800-544-2444**, or visit us at

KohlerSmartPower.com



The Intelligent Load Center is a standard 200 amp Square D QO panel with special knockouts for future automatic transfer switch components and a standby generator hookup. A Space reserved for addition of automatic transfer switch mechanism. B Space reserved for addition of logic. Dimensions: 40.5"H x 14"W x 3.75"D (See reverse side for photo of complete Intelligent Transfer Switch)

