



6



7

EC - 1000



8



9



10

Ruiter. Exhibiting Ruiter's minimalistic approach to design and functionality, Sadie captures a modern playfulness forged from steel and complemented by wooden accents. The indoor Sadie model features a high-quality steel frame, wood seat and wood back offering various upholstery options. The frame is available in a variety of standard or custom powder-coat colors. The outdoor version boasts a stainless steel frame, metal seat and optional seat pad, allowing for use 365 days a year. [www.grandrapidschair.com](http://www.grandrapidschair.com)

**7. GridPoint's EC-1000 Control**

Restaurant operators can control their environments locally by using the GridPoint EC-1000 controller. The unit's full-color touch screen helps make it easy to use. In addition, operators can control their environments remotely using the web-based GridPoint Energy Manager. GridPoint also allows operators to automate control of lighting schedules, HVAC setpoints, signage and more to maximize energy savings. [www.gridpoint.com](http://www.gridpoint.com)

**8. HearthCabinet Ventless Fireplaces**

HearthCabinet Ventless Fireplaces feature high-quality, customizable designs and safety features that make these units suitable for restaurants, lounges and hotels looking to create warm, welcoming atmospheres. These handcrafted fireplaces run on single-use alcohol gel fuel cartridges, requiring no chimney, gas or electricity. Styles span modern, traditional, custom and standard appearances. [www.hearthcabinet.com](http://www.hearthcabinet.com)

**9. Heatcraft Worldwide Refrigeration's G Series Outdoor Condensing Unit**

Heatcraft released an addition to its outdoor condensing unit product line, the G-Series ½ - 6 hp outdoor condensing unit. While maintaining the performance characteristics of the current Heatcraft outdoor condensing units' design, new features for the G-Series outdoor condensing units include multi-temperature, multi-refrigerant capable scroll compressors; an 8 percent smaller unit footprint with a 50 percent larger electrical box and microchannel condenser coils standard on each unit. The new design also allows for

greater serviceability to reduce installation and maintenance time of integral components [www.heatcraftprd.com/GCU](http://www.heatcraftprd.com/GCU)

**10. The Howard Company's Digital Drive-Thru System**

This digital drive-thru system is weatherproof, easy to read in all light sources, cost effective and allows for easy updates of menu content. The line offers a combination of display design options: one, two or three digital panels, or combine digital with more traditional graphic/strip panels in a hybrid board. Because of the thin profile (8 inches deep), the digital screens fit easily in Howard's Drive-Thru Choice array of light box options. Screens operate independently of each other, making installation easy and ensuring removal of one screen in a multiple screen system will not interrupt the other screens. Ambient light sensors assure the information displayed is visible regardless of the time of day or weather. [www.howardcompany.com](http://www.howardcompany.com)