Hussmann Launches Evolve Technologies™
Offers Retailers a Comprehensive Portfolio of
Sustainable Refrigeration Solutions

BRIDGETON, MO (USA), January 11, 2024 – Hussmann, a Panasonic company, is proud to announce the launch of Evolve Technologies™ as part of its ongoing commitment to providing low global warming potential (GWP) refrigeration solutions.

Hussmann is one of the world’s leading manufacturers of refrigerated merchandisers and refrigeration systems—producing, installing and servicing refrigeration solutions that display and preserve fresh foods in more than 250,000 supermarkets and convenience stores in the United States. Evolve Technologies™ provides technologies that enable the use of more sustainable and more environmentally friendly refrigerants including R-744 (CO2) and R-290 (propane).

As part of Evolve Technologies™, Hussmann has expanded its production capacity for transcritical CO2 refrigeration systems in its Suwanee, GA facility. Hussmann is also increasing capacity for its self-contained R-290 (propane) line of products.

Evolve is part of Hussmann’s strategic priorities to support its ever-growing, comprehensive portfolio of solutions including plans for future, sustainable low GWP options. Learn more about Hussmann’s commitment to a better world through retail sustainability and Evolve Technologies™.

About Hussmann
For more than 100 years, Hussmann Corporation has been a leader in providing innovative products, services and refrigeration systems for grocers and convenience stores. Hussmann, a subsidiary of Panasonic, promises to continuously provide the most customer-focused solutions in the food retailing industry. From display cases for supermarkets to entire refrigeration systems and innovative technologies including Aperion and StoreConnect, Hussmann continues to drive innovation in food retailing. Customers look to Hussmann as a strategic trusted partner to navigate the complex and ever-changing regulatory requirements with smarter, energy efficient, low-GWP refrigeration solutions—reducing their energy consumption and carbon emissions. For more information about Hussmann, please visit www.hussmann.com.

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