



Long-Term **Performance** 





**Environmental Benefits** 

**IMPROVED VERSATILITY** 

## AND PERFORMANCE.\* And with Solstice LBA it means ...

#### Better R-Value\*

Solstice LBA increases the R-value of conventionally processed polyurethane foam in discontinuous panel operations.

#### • Better for the Environment

Ultra-low Global Warming Potential (GWP) of 1 (99.9% lower than HFC blowing agents and equal to  $CO_2$ ) supports compliance with current and future environmental regulations.

#### • Excellent Dimensional Stability and Adhesion

Versus systems formulated with pentanes, HFC-134a or HCFC-141b.

#### Ease of Use

Solstice LBA is nonflammable (ASTM E-681/EU A11) and is a near "drop-in" replacement for conventional panel processing equipment. No investment in plant equipment is required to meet flammability or other improved product characteristics.

<sup>\*</sup>Compared to laminated products. Bally comparison data available upon request.

Bally's innovative system delivers

# UNPARALLELED STRENGTH



#### Structural steel door frame

interconnected with the unique Speed-Lok panel strapping system provides an internal skeleton of reinforcement throughout the entire panel system, resulting in strength that can outperform the competition for decades.



Add in Bally's SmartSpeed™ fan motor technology and SmartVap+™ evaporator technology to get one of the most energy-efficient solutions available.

Up to

10%

energy savings when adding
SmartSpeed to evaporator

Up to

25%

**energy savings** when adding SmartSpeed to both evaporator and condensing unit

## Plus ...

SmartVap+ evaporator technology is intuitive and simple. It provides energy-saving adaptive defrost, a faster-reacting electronic expansion valve that provides more precise temperature controls along with out-reporting, remote monitoring, BMS interconnectivity and a simplified installation.

2 Wires + 2 Pipes = Simple

#### **Contact Us**

www.ballyrefboxes.com | www.honeywell-blowingagents.com

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# **LEGACY**

\_\_\_\_ of \_\_\_\_

### INNOVATION

Get all the benefits of a superior solution built on a legacy of innovation.

# Honeywell 70+ Years

Honeywell remains at the forefront of foam blowing agent technology. We provide blowing agent solutions for insulated metal panels and a wide array of insulation applications.



Bally began building cedar chests and refrigerated grocery display cases nearly 90 years ago and remains on the leading edge of refrigeration solutions today.

THE FUTURE IS WHAT WE



Honeywell Advanced Materials

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