



For Immediate Release
November 16, 2011

Contact: Beth Brown
bbrown@randallmfg.com
(630) 782-0001

**Randall Manufacturing showcases innovation
in a high-performance, energy-efficient, modular curtain wall system
now available as GREEN**

Elmhurst, Illinois – Randall Manufacturing, a national leader in temperature zoning products for the transportation industry and commercial buildings, will showcase GREEN advances in its modular curtain wall system, InsulWall[®], during the MODEX 2012 Convention. **GREEN InsulWall will be featured at Randall Manufacturing's booth #5123 from February 6-9, at Atlanta's Georgia World Congress Center.**

"Building managers, architects, 3PLs, and material handling partners are looking for products which help reduce the escalating cost of energy and are environmentally-friendly," said Fred Jevaney, Randall Manufacturing president. "Nearly half of a building's energy demands come from heating and cooling*. We believe our GREEN InsulWall, made with reclaimed Polyisocyanurate (Polyiso) insulation - which has the highest R-value per inch of any common insulation material- provides commercial buildings with a state-of-the-art GREEN, energy-conserving, modular wall system."

GREEN InsulWall is a rigid, insulating modular wall system made from reclaimed Polyiso. Polyiso's superior R-value and general consideration as the "greenest" of the foam-plastic insulations make it a sustainable insulation**. When paired with industrial vinyl it becomes a flexible, energy-conserving modular wall system. In addition to its new GREEN thermal properties, InsulWall is inherently "GREEN" in its ability to be moved, re-hung, and reused as business needs change.

One of the nation's largest specialty department stores, which continually explores products and programs that allow them to deliver on their mission of being a leading environmentally responsible retailer, utilized GREEN InsulWall at one of its distribution centers. The distribution center is at full capacity during the holiday season, but only at one-third capacity the remainder of the year. By utilizing GREEN InsulWall, this organization delivers on its corporate objective of utilizing a sustainable product that provides energy efficiency and reduces waste by successfully zoning temperature and space.



GREEN InsulWall provides:

- **Energy Efficiency:** With its superior thermal properties, GREEN InsulWall helps improve insulation capabilities – conserving energy, saving money.
- **Waste Reduction:** Made with reclaimed commercial roofing insulation, Polyiso is salvaged for reuse – extending the life of insulation and saving landfill waste.
- **Modular Capabilities:** Easy to install with little to no business interruption, InsulWall can be moved, reused, and scaled quickly to where the business needs it.

“In today’s economy, companies are looking for products that can move as needs change, conserve energy by not heating or cooling areas unnecessarily, and can be installed easily and quickly. InsulWall applications are endless - from food and beverage distribution to manufacturing facilities and 3PLs that are looking for flexible wall systems to accommodate business needs today and tomorrow,” commented Ray Stahnke, InsulWall account manager at Randall Manufacturing. “GREEN InsulWall now provides us with an alternative that helps meet the growing demand of organizations looking for advanced environmental solutions.”

About Randall Manufacturing

Based in Elmhurst, IL., Randall Manufacturing has been providing innovative temperature zoning products to the logistics industry for over thirty years. Today, Randall Manufacturing is bringing its temperature zoning products- which include InsulWall, InsulAir™ (an economical, recirculatory air door), industrial curtain walls, dock enclosures and insulated pallet covers - to commercial buildings across the country. For additional information, visit www.randallmfg.com/InsulWall.

*“Insulation: The BuildingGreen Guide to Insulation Products and Practices,” BuildingGreen, 2011, p. 4.

**Ibid., p.47.

###