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For immediate release

**GO GREEN with Multiple Deep Automated Storage
& Retrieval Systems (AS/RS) by Westfalia**

York, PA - July 31, 2007 – The hot topic in warehouse construction in 2007 is “Green Sustainable Design” and one way to do that is with Westfalia’s Multiple Deep Automated Storage & Retrieval Systems (AS/RS). While many AS/RS providers offer double deep options, Westfalia offers systems that can store pallets or containers up to 12 deep.

Following the lead of the US Greenbuild Council, companies are seeking ways to build more environmentally friendly buildings, especially focusing on smaller, more efficient use of space, and energy savings – both of which translate into cost savings.

Companies are catching on, not just for the “feel good” green factor, but because “Going Green” translates into real and sustainable cost savings too.

Westfalia is the only AS/RS manufacturer offering both multiple deep Mini-Load and Unit Load systems. Westfalia’s AS/RS solutions can store pallets or containers up to 12 deep thereby more efficiently utilizing your warehouse space. The patented Satellite® rack entry vehicle quickly and smoothly transports pallets or containers in and out of the rack, with the loads triple supported for stability and safety.

Going Green with Multiple Deep AS/RS

“With a multiple deep AS/RS, customers can maximize available storage space with smaller building footprints, which result in both less environmental impact to the surrounding area, as well as construction cost savings,” states Juergen Conrad, Director of Sales for Westfalia.

Energy savings also come into play as taller, more efficient warehouse saves up to 30% in cooling costs for refrigerated warehouses, and automated warehouses require less lighting. Additional energy savings are found from regenerative braking on our Storage/Retrieval Machines which pushes energy back to the grid, saving more money and reducing the carbon footprint of the facility.

Augmenting these energy benefits are the savings generated from increased storage and order picking accuracy, reduced product damage / waste costs, and a reduction in labor costs associated with AS/RS.

Go Green Across All Industries

This “Go Green” philosophy affects all industries, as a look at Westfalia’s recent project list will confirm. Consider the Quad Graphics and the Dallas Morning News multiple deep AS/RS projects for the newspaper / printing industry; Blue Bell Creameries, Congelados de la Hacienda and Organic Valley for the food industries; and Premium Waters for the beverage industries. The “Green Sustainable Design” of warehousing is a current trend which is likely to continue well into the future.

To learn more about Westfalia’s Go Green with Multiple Deep AS/RS, call 717-764-1115 or visit our website at www.WestfaliaUSA.com.

About Westfalia Technologies, Inc.

Westfalia Technologies, Inc. is a leader in providing logistical software and material handling equipment for warehouses and distribution centers. Our expertise combining software (WMS) development with machinery manufacturing (AS/RS, Pallet Flow, Conveyors, etc.) means Westfalia is able to deliver turn-key solutions to meet each client’s specific needs with unsurpassed quality and control. To find out more about our products please visit www.WestfaliaUSA.com.