



Contact: Laura Worker
Marketing Manager
Westfalia Technologies
717.764.1115, ext. 111
lworker@westfaliaUSA.com

For immediate release

Westfalia's NEW Vertical Lifts Meet Higher Throughput Rates

Dual pallet handling lift moves 360 pallets per hour

YORK, Pa., August 28, 2009 – Westfalia Technologies, Inc. is pleased to introduce its new dual pallet handling Vertical Lift, capable of moving 360 pallets an hour. A 3-strand conveyor is mounted on the lift for transferring pallets on and off, and it can handle either one or two pallets at a time. With a maximum vertical speed of 200 ft/min, Westfalia's Vertical Lift has a 20 second cycle time for the 8'9" travel distance including the time for pallets to move and off the lift, and for the lift moves back to its original position. It uses two gear motors mounted on the floor level, mechanically linked with a drive shaft and driven with an AB PowerFlex 700 drive.

Westfalia tests each Vertical Lift and Conveying Systems before it leaves our manufacturing facility. With our in-house mechanical & electrical engineering teams we can customize the material handling system you need to fit your specific space and requirements. Plus Westfalia offers service plans on all their equipment to guarantee your piece of mind.



Vertical Lift under construction

To learn more, contact Westfalia today at 800-673-2522
or visit www.WestfaliaUSA.com.

About Westfalia Technologies, Inc. (www.WestfaliaUSA.com)

Westfalia Technologies, Inc. is a leader in providing logistics software and material handling equipment for plants, warehouses and distribution centers. Their expertise in combining software (WMS) development with automated equipment manufacturing reveals Westfalia's ability to deliver turn-key solutions to meet each client's specific needs with unsurpassed quality and control. To learn more about Westfalia's products, including Automated Storage and Retrieval Systems (AS/RS), Conveying Systems, Case Packing and Case Handling Systems, and *Savanna*.NET® Warehouse Management Systems, visit www.WestfaliaUSA.com.

#