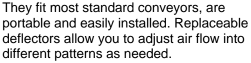


Uses 50% Less Electricity Than Conventional Models

Features:

- Stainless steel construction
- Fits over most standard conveyors
- Easy installation
- Portable
- Digital control
- Economical saves energy
- Adustables air flow
- 230 or 460 three phase voltage
- In standard sizes of 24", 36" and 48"
- -Custom sizes also available upon request

Newly developed at Westlund, our heat tunnels offer you flexibility and high efficiency. In testing, the Westlund heat tunnel required 50% less electricty than conventional tunnels. This result is achieved by keeping the heated air constantly recirculating. Heavily insulated, our heat tunnels are thermal protected for even greater energy saving. You'll find our Westlund heat tunnels are adaptable to wide range of applications and systems.



Built of durable stainless steel and performance-tested, Westlund engineered heat tunnels have the quality you can count on. Custom as well as standard sizes of 24", 36", and 48" are available.

At your request, a company representative will analyze your application and recommend the proper equipment

WESTLUND

ENGINEERING INC.

12400 44TH STREET NORTH,CLEARWATER, FL 33762 P 727.572.4343 F 727.572.6811 WEBSITE: WWW.WESTLUNDENG.COM EMAIL: WESTLUND@WESTLUNDENG.COM