

Brick & Block

Brick and Block
Packaging

Productivity

Providing creative solutions to help
customer increase productivity.



Package Benefits

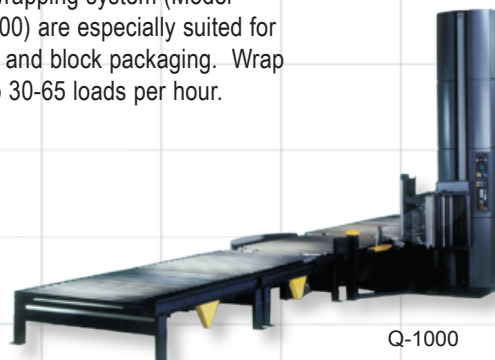
- Moisture barrier
- Decorative brick protection
- Safer for elevated storage
- Better containment

Automatic Stretch Wrapping

Lantech's automatic conveyerized turntable system (Model Q-1000) and automatic conveyerized straddle wrapping system (Model S-3500) are especially suited for brick and block packaging. Wrap up to 30-65 loads per hour.

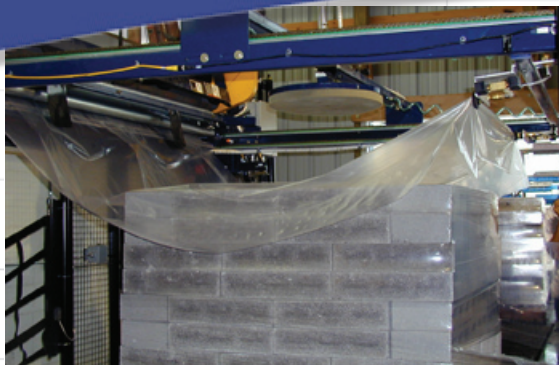


S-3500

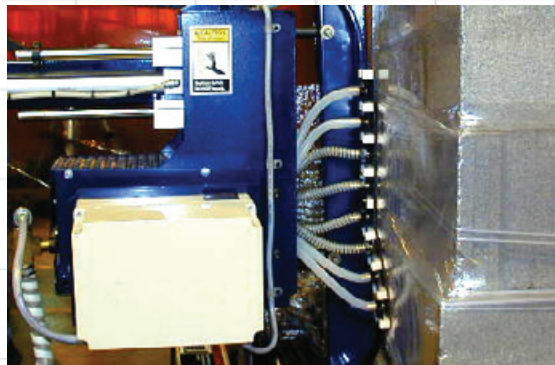


Q-1000

Brick & Block



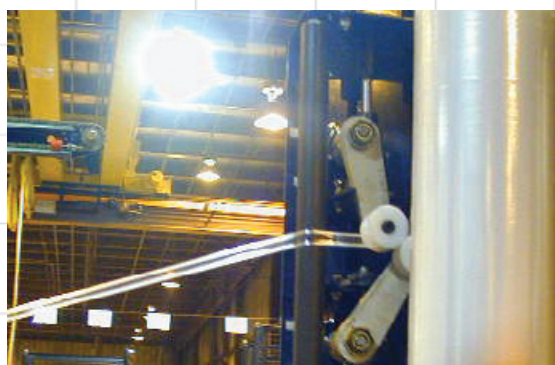
Protective moisture barrier (polyethylene sheet) automatically applied to top of load during the wrapping cycle. Top sheet securely held on load with spiral wrapping.



At end of wrapping cycle, the film tail is secured with Lantech's patented film sealer. No unraveling of film during handling and shipping cycle.



Lantech-design heavy duty conveyor system handles the heaviest brick and block loads - up to 6000 lbs. Three year warranty, unlimited cycles.



Film roping option. Film web is automatically collapsed into a high strength "rope" for even more containment.

Brick & Block Specifications

PERFORMANCE CRITERIA	Q-SERIES SOLUTION	S-SERIES SOLUTION
<ul style="list-style-type: none"> Production Speed based on 80" load height; 2 film layers and 12 revolutions Maximum Load Size Minimum Load Size Maximum Load Weight 	up to 30 loads per hour 54"L x 48"W x 92"H 36"L x 36"W x 24"H 6000 lbs.	up to 65 loads per hour 48"W x 52"L x 80"H 36"W x 36"L x 27H 6000 lbs.
LOAD HANDLING SYSTEM		
<ul style="list-style-type: none"> Speed Turntable Size Turntable Construction Turntable Bearing Support 	1-12 RPM 52" Effective Width, 81" Diameter Chain Driven Every Roller Powered 48" Diameter	1-35 RPM N/A N/A N/A
FILM DELIVERY SYSTEM		
<ul style="list-style-type: none"> Power Roller-Stretch® Wrapping Force Film Capacity 	200% Stretch Standard, 100-300% Available Electronically Controlled 10" Roll Diameter, 20" Standard	250% Stetch Standard, 100-300 Available (Plus) Electronically Controlled 10" Roll Diameter, 20" StandardS
Specifications subject to change without notice.		

Lantech Stretch Wrap Systems and Subsystems are protected by one or more of the following patents: U.S. Patent Nos. 4,302,920; 4,336,679; 4,497,159; 4,514,955; 4,524,568; 4,587,796; 4,735,033; 4,761,934; 4,995,224; 5,005,335; 5,031,771; 5,048,261; 5,140,800; 5,315,809; 5,414,979; 5,421,141; 5,445,493; 5,546,730; 5,564,258; 5,572,850; 5,588,287; 5,749,206; 5,758,470; 5,758,471; 5,819,503; 5,836,140; 5,850,726; 5,873,214; 5,893,258; 5,941,049; 6,151,863; 6,185,900 B1; 6,189,291 B1; 6,269,610. Canadian Patent Nos. 721,144; 1,165,224; 1,167,365; 1,169,349; 1,200,752; 1,207,649; 1,215,634; 1,241,588; 1,244,751; 1,254,499; 1,292,355; 2,121,407; 2,162,519; 2,213,616; 2,232,648; 2,320,899; 2,330,347. Other foreign countries patent existing. Additional U.S. and foreign patents pending. © Lantech 2001

