

LSH-9060-E

Load Securing Hooder



LSH-9060-E



Versatility

Cartesian stretch allows many load sizes with one machine. Can do all pallet finishing.

Design quality

Low maintenance and simplicity of design with mechanical/pneumatic components.

Cost efficiency

Film usage reduced to a minimum and constant packaging cost. Cost efficient alternative to shrink wrapping. Budget conscient solution.



Stretch hooding offers superior load protection by being waterproof, sand proof and dustproof, reducing damages on products and increasing load stability.

Applications









Containers

Bags

Boxes

Bottles







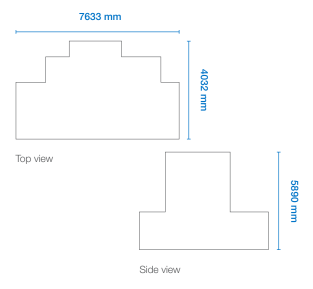
Big Bags

Trays

Barrels

REQUEST A QUOTE >

Typical Equipment Dimensions



Pallet dimensions

1200 mm x 1000 mm / 1219 mm x 1016 mm

Loading height

Min 300 mm, Max 2650 mm

Loading weight

Up to 2000 kg

Palletized load dimensions

Up to 1422 mm x 1219 mm

Load conveying height

600 mm above floor

Film thickness

40-200 microns

Operating pressure

85 PSI (6 bar)

Electrical requirements & net frequency

50-60 Hz

Ambient temperature

+0°C +40°C

Noise level

≤ 80 dB

Features

Configurable with 3 different film types/sizes

External ladder and top platform for maintenance

Photocells film end, on all reels

Four supporting columns for vertical stretch on all load sizes

Automatic load identification system

Tailored hood for ECAH load

Multiple reels configuration

Controllable and adjustable sealing bar temperature

Options

Centering device for pallets

Second reel in automatic cycle

Outfeed at 90°

EWON for remote assistance

Increase HMI size

Upgrade to stairs



Client Solutions

Premier Tech Client Solutions take a personalized approach to **lifecycle management**, creating enhanced solutions customized to your specific needs that develop your own capabilities and operational habits, and help you achieve and maintain productivity.

The Client Solutions' passionate team acts as a **partner** by maintaining constant collaboration and putting your interests at the heart of daily decisions throughout your equipment's lifecycle.

Our programs are designed to help you reach your highest **Overall Equipment Effectiveness (OEE)** and maximize your **Return on Investment (ROI)** by providing you with the most valuable lifecycle services in the industry focusing on critical areas such as **24/7 technical support**, **spare parts**, **field service**, **training**, **system assessments and optimization**.

