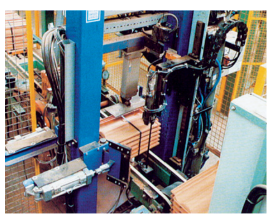


# **Product securing during transportation for the Construction industry**











## **System solutions for the Construction industry**

## For new installations or for integration into existing packaging lines



#### **Customer benefits**

- Comprehensive advisory service
- Professional project documentation
- Development of your machine on the most modern 3D-CAD work stations
- Assembling and acceptance test in-house
- Integration and commissioning in your product line
- User-friendly operating instructions
- Training of your service and maintenance personnel

#### The right machine

Due to the flexibility of their machine construction programme, Strapex can offer tailor-made solutions for customers individual applications.

### The right strap

A comprehensive range of plastic strap (PET, PP) and steel strap each with their own characteristics to ensure that strap and equipment are always the best possible combination!

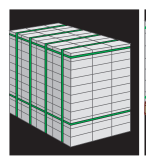
#### **Worldwide Sales and Service**

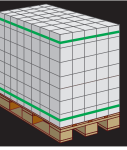
You will receive expert advice on choosing the right solution and service package together with the guaranteed availability of spare parts.

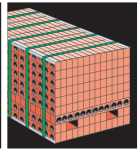


#### Flexible solutions . . .





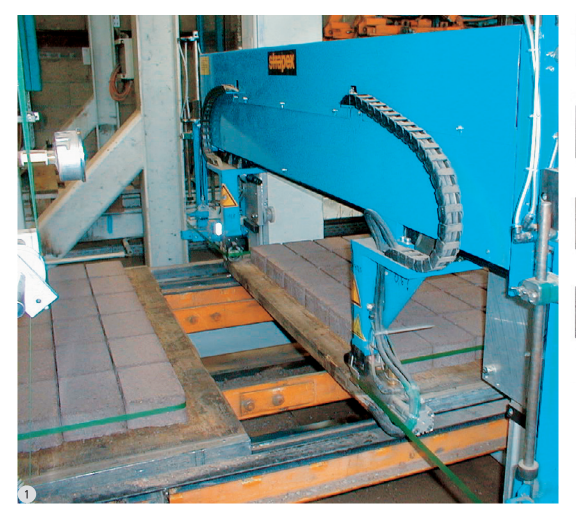


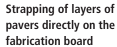




## **System solutions**

## Horizontal strapping with Endsealer Technology





1

Low strapping height above the fabrication board — by high speed

With polypropylene or polyester strap

## Strapping of larger sized products

2

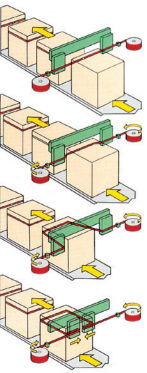
Horizontal strapping

- One to four straps
- Movable machine
- For layers of pavers and building blocks with or without pallet

With polypropylene strap up to 16 mm wide or polyester strap up to 10 mm wide



- Consistent strap tension
- Space-saving integration
- Maximum productivity



### Strapex Endsealer – the specific and proven strapping system

- Fewer coil changes due to larger coils resulting in less machine interruption
- Simple integration into existing conveyor systems
- Exact strap positioning
- High availability



## **Strapping**

### **Horizontal strapping**

1 Horizontal strapping of layers of pavers and building blocks with or without pallet

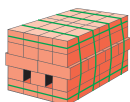
### **Vertical strapping**

2

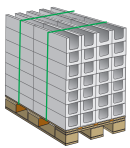
Vertical strapping

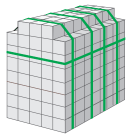
- Laterally movable machine for integration into fully automated production lines
- For layers of pavers and building blocks with or without pallet

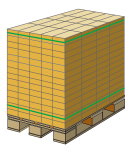












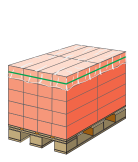
- Alternatively with
  - high tensile polyester strap up to 19 mm wide
  - steel strap
- For product securing in difficult transportation and climatic conditions



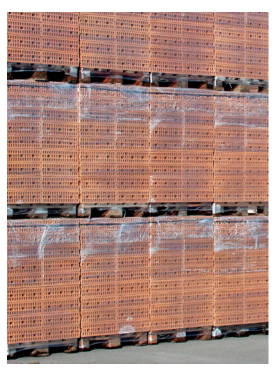
## Protection from environmental influences with cover sheets or stretch film

Machine for strapping with cover sheets (automatic application of the cover sheets)

2 Installation for wrapping palletised building material with stretch film











# Strapping of roof tiles with Endsealer technology

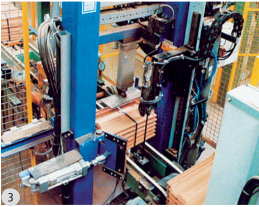
1 Horizontal strapping of bundled roof tiles

2, 3 Vertical strapping of small packs of roof tiles

- High availability
- Use of low cost polypropylene and polyester strap









## **System solutions**

# Manual strapping Strapping of small bundles

### **Manual strapping**

1 Battery-powered strapping with the most up-to-date and user-friendly equipment

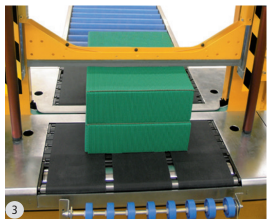
2 With steel strap: Manual tensioning and sealing

## Strapping of packed small bundles

3 Automatic strapping of packed construction material, e.g. ceramic tiles









## Make your products feel safe



Own development and manufacturing



Proven solutions for various industry segments



Worldwide sales and service network

### www.strapex.com