



## BaleTainer®

# **URR** provides **US** based parts, warranty, and service on Strautmann products.





Cardboard packaging



Paper



PET bottles



Film

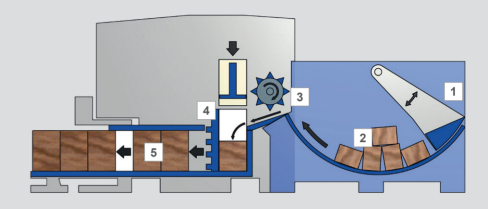


#### A new dimension for large-scale use

## An Auto-Tie baler you feed like a Compactor

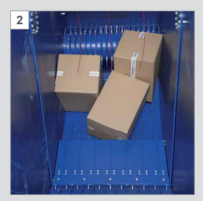
#### The operational principle

The material is manually or automatically thrown into the **BaleTainer**®. It is then automatically conveyed into the pressing chamber and pressed in segments into bales. The finished bales are automatically tied up and pushed out.





The material is thrown into the feed channel of the **BaleTainer**® without pre-shredding



A swing device then pushes the material to the rotor.



The strong rotor conveys the material into the pressing chamber.



The hydraulically operated pressing plate moves downwards and compacts the material in the pressing chamber according to the segmental principle. As soon as a segment has been finished, it is pushed out of the pressing chamber into the bale channel.



The export density bales can be stacked and are discharged fully automatically



Call: 877.768.9218 Email: info@urrgbaler.com Web: www.urrgbaler.com

### Easy and flexible Loading

## Loading options of the BaleTainer®



Manual Loading at ground level



Feed opening through wall



Loading by means of a conveyor belt



Loading by means of a lift truck

#### Installation options of the BaleTainer®



Installation at ground level



Installation at a dock



Outdoor installation with wall connection

# **Export Density Bale**



Wire setting



Bale storage



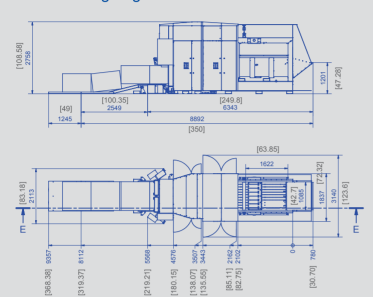
Transport capacity used at its optimum





#### **Dimensions**

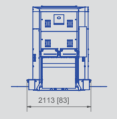
## Manual filling at ground level

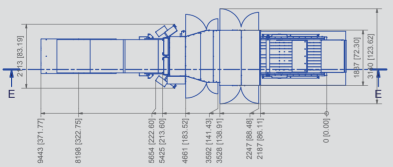




## Manual filling at dock







\*mm [inch]

Dimensions (W x H x D)	73" x 110" x 256"
Machinery weight	13,000 - 18,000 lbs
Electricity supply	460 V, 3 ph, 60 hz

Bale weight	up to 882 lbs (3 slices)
Bale dimensions	44 x 44 x 30" or 58" x 44" x 30"