

BaleTainer®

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

Fully automatic.
Easy to operate.
Reliable.



Cardboard packaging



Paper



PET bottles

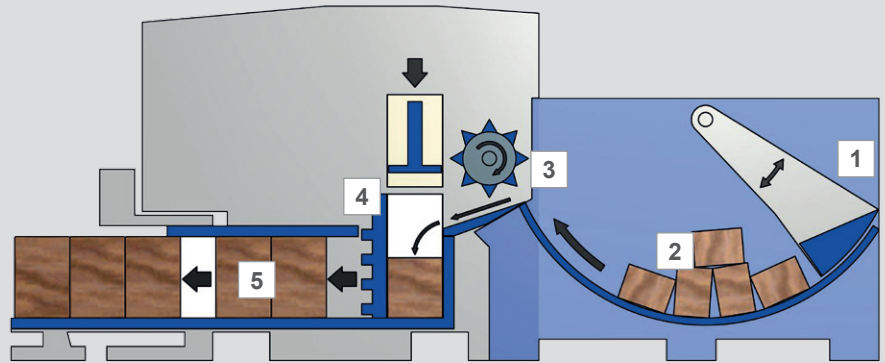


Film

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.



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



2 A swing device then pushes the material to the rotor.



3 The strong rotor conveys the material into the pressing chamber.

4 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.



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

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



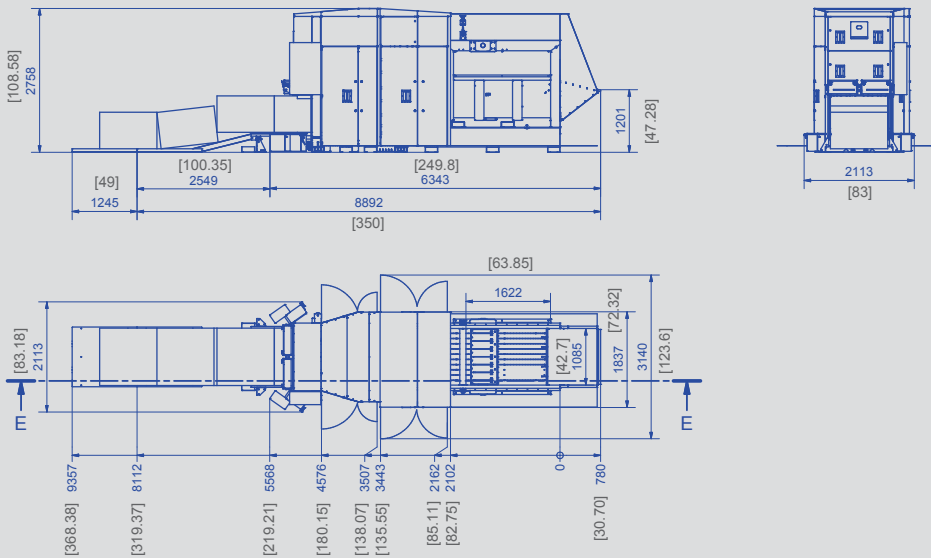
Bale storage



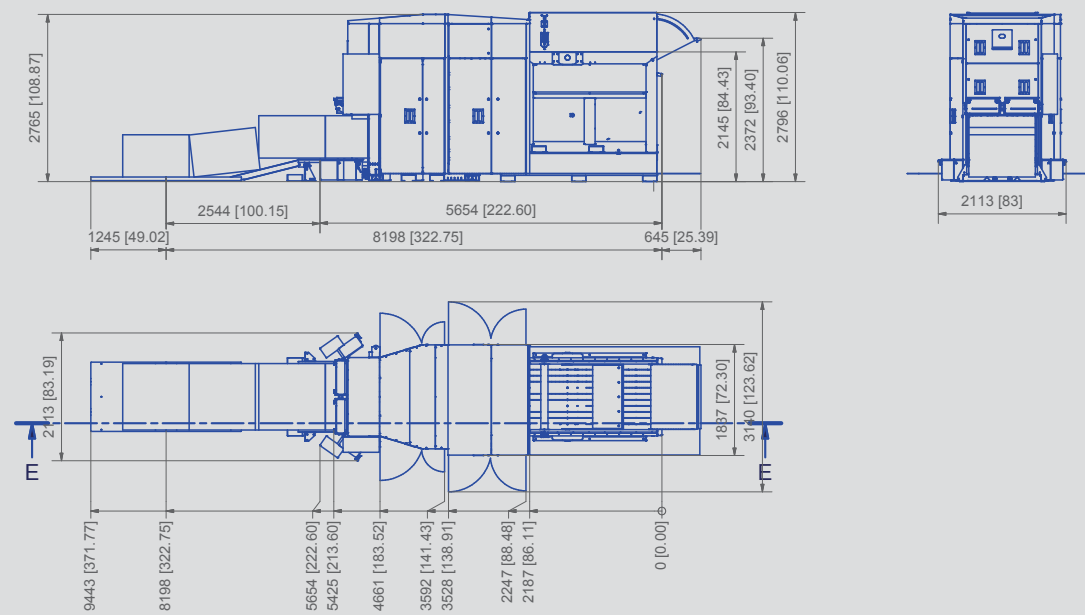
Transport capacity used at its optimum

Dimensions

Manual filling at ground level



Manual filling at dock



*mm [inch]

Dimensions (W x H x D)	73" x 110" x 256"	Bale weight	up to 882 lbs (3 slices)
Machinery weight	13,000 - 18,000 lbs	Bale dimensions	44 x 44 x 30" or 58" x 44" x 30"
Electricity supply	460 V, 3 ph, 60 hz		