



ELASTEK ElasTek Products
by CCSi

The ElasTek™ Pneumatic Guillotine Bale Cutter is designed for economy, durability, ease-of-use, and versatility ... ideal for small batch production and laboratory applications.

The Guillotine Bale Cutter features a welded steel frame and heavy duty pneumatic cylinder to assure a long service life as well as reduced maintenance.

The replaceable cutting blade is manufactured of high carbon content tool steel and easily removed for re-sharpening or replacement.

It is precisely directed by high strength nylon guides to register against a cast urethane cutting pad, both of which are easily and inexpensively replaced as required.

Improvements (shown in red) to the ElasTek™ Pneumatic Guillotine Bale Cutter. The superior standard features are shown in blue:

- OSHA dual palm control buttons which require safe, two handed operation;
- RLF (regulator, lubricator & filter) air management system;
- **OSHA cylinder safety mechanism prevents operation during maintenance;**
- polycarbonate safety guard;
- **OSHA blade lockout prevents blade descent on air supply failure;**
- compact footprint allows for “bench top” positioning;
- **optional customized bale cutter stand with customer–selected work height.**

ElasTek™ Pneumatic Guillotine Style Bale Rubber Cutter: Specifications

Air Supply:	75 – 100 lb/in ² (5.2 – 6.9 bar)
Cutting Force:	392 lbf/in ¹ @ 90 lb/in ² (68.7 kN/m @ 6.21 bar)
Cylinder:	10 in. ² heavy duty pneumatic
Cutting Stroke:	10 in. (254 mm)
Cutting Width:	18 in. (457.2 mm)
Dimensions (L x W x H):	30.125 x 28 x 41.250 in. ³ (765.175 x 711.2 x 1047.75 mm)
Net Weight:	610 lb. ⁴ (277 kg)
List Price:	Please Submit a Request for Quotation (RFQ)

¹ previously 250 lbf/in;

² originally 8 inch;

³ was 30 x 28 x 42 inches;

⁴ increased from 500 lb.