



ELASTEK ElasTek Products
by CCSi

The ElasTek™ Mechanical Guillotine Style Rubber Cutter is designed to ease the strenuous routine of cutting cured and uncured rubber with a mill knife or scissors.

The Mechanical Guillotine Style Rubber Cutter is simply designed and is both cost efficient and durable. It is ideally suited for cutting raw material for the viscometer and rheometer, compounded material for preforms, and easily trims cured sheets.

This economical Mechanical Guillotine Style Rubber Cutter is available in two convenient blade lengths and can easily slice through material as thick as 75 mm (3 in.) with a minimum of operator effort.

The guillotine blade cuts against an aluminum strip with compounded leverage, developing maximum force with minimum effort.

The Mechanical Guillotine Style Rubber Cutter features a “cam action” mechanism that allows the cutting edge of the blade to remain nearly parallel to the contact surface within the intended useful cutting height.

This virtually eliminates the slipping and squeezing of the subject material normally associated with “scissor” action cutters.

The original and replacement blades are manufactured of high carbon content tool steel and may be re-sharpened several times, a service provided by CCSi.

A kit containing spare replacement parts (standard use wear items) is available.

The Spare Parts Kit includes:

- One replacement blade;
- Two replacement aluminum cutting strips;
- One replacement tensioning spring.



ElasTek™ Mechanical Guillotine Style Rubber Cutter: Specifications & Price

Unit Part Number	Cutting Length		Spares Kit Part Number
	in.	mm	
CCS-150	6.0	152	CCS-150-S
CCS-350	14.0	356	CCS-350-S

[Please Submit a Request for Quotation \(RFQ\)](#)

Copyright © 2006 CCSi, Inc. • All Rights Reserved • Published February, 2006