## Dahle Model 533 Professional 12 Inch Guillotine Paper Cutter

## **Product Spec Sheet**



Call Us at 1-800-944-4573







Safety is a top priority when Dahle designs its paper cutters and this Professional Series of Guillotines is no exception. A protective guard was added that also doubles as a paper clamp. This guard not only protects your fingers from being in the wrong place, but when it's depressed, will securely hold your work in place. The blade on this guillotine also features an innovative spring system that will hold the blade at any angle and prevent it from flying up or falling down accidentally.

Dahle's Professional Guillotines are German engineered for heavier ap-

plications. They feature a ground self-sharpening blade made of German Solingen steel. This blade is self-sharpening and maintains a perfectly honed edge every time it is used. It offers a cutting capacity of up to 15 sheets of paper at a time and is the perfect tool for cutting paper, card stock, and illustration paper.

Available in 13 3/8" and 18" cutting lengths, Dahle Professional Guillotines are the preferred choice of professional photographers, print shops and graphic design agencies.



## **Features**

- Protective guard keeps fingers safe and holds work securely to prevent shifting
- Blade will not fly up or fall down
- Cuts up to 15 sheets of paper at a time
- Ground self-sharpening blade maintains a perfectly honed edge
- Adjustable guide for repetitive cuts
- German engineered for precision & accuracy
- Sturdy metal base with preprinted guides
- Non-skid rubber feet prevents slipping



*This Dahle trimmer features a manual clamp with built-in finger protection.* 



*The ground, self-sharpening cutting blade produces a clean, burr free cut.* 

Specifications			
Item #	Cut Length	Capacity	Dimensions
533	13 3/8"	15 Sheets	17 ¾" x 11 ¼"
534	18"	15 Sheets	22 <sup>3</sup> ⁄4" x 11 <sup>1</sup> ⁄4"

Dahle North America, Inc. 49 Vose Farm Road Peterborough, NH 03458 (800) 995.1379 / www.dahle.com



Authorized Dealer