

# TRIUMPH® 4705

Manual tabletop cutter with an 18 3/4-inch cutting width and fast-action clamp. SCS features ensure operator safety.

<b>Cutting width, inches</b>	18 3/4
<b>Cutting height, inches</b>	2 3/4
<b>Narrow cut, inches</b>	1 3/16
<b>Length behind blade, inches</b>	18



optional stand

SCS safety features: hinged, transparent safety guard on front table (locks automatically while cutting); transparent safety cover on rear table; safety catch (locks blade lever in up position); blade changing device covers cutting edge of blade; blade depth adjustment from outside of machine; blade and cutting stick can be changed without removing covers.

Spindle-guided back gauge with calibrated crank. Manual spindle clamp is guided on both sides to apply even pressure along entire cutting width. Front table measurement scale (mm / inches). High quality, German steel blade. Solid steel blade carrier and adjustable blade guides. All-metal construction. Optional stand.

## Specifications

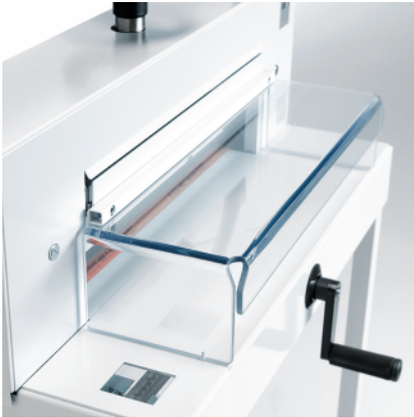
<b>Dimensions (D x W x H), inches</b>	35 x 39 x 23 <sup>1</sup>
<b>Shipping weight, pounds</b>	297 <sup>2</sup>

<sup>1</sup>height with stand is 50 inches

<sup>2</sup>shipping weight with stand is 320 pounds

# TRIUMPH® 4705

## Features



### TRANSPARENT SAFETY GUARD

A cut can only be executed if the hinged safety guard is in the closed position and the blade safety catch is released.



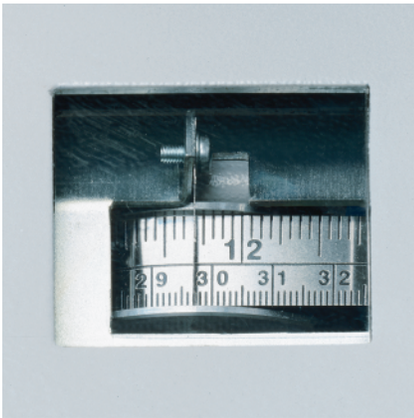
### HAND CRANK

The calibrated hand crank and front table measurement scale ensure precise back gauge positioning.



### SPINDLE CLAMP WITH HAND WHEEL

The hand wheel is used to apply even clamping pressure along the entire cutting width.



### MEASUREMENT SCALE

The precision measurement scale on the front table allows precise back gauge positioning.



### SAFE BLADE CHANGES

Blade changes can be made without removing the machine covers. The handy blade changing device covers the cutting edge of blade.



### EASY CUTTING STICK CHANGE

Cutting sticks can be turned or changed easily from the outside of the machine—no tools are required.

