Edge Guide

Easy-to-use, accurate edge guide for positioning sheets and boards.

The edge guide, shaped like an L-square, is placed on top of the cutting surface at the edge near the control panel. It is held in place with pins that fit into the predrilled holes also used for the automatic initialization (AKI). The inside corner of the device represents the exact location of the zero point of the cutting window. The edge guide is a great tool for quickly and consistently placing materials with square edges at the zero point.



Edge guide



Edge guide with material.

Specifications

Delivered together with the AKI (Automatic Knife Initialization) tool.

Placed on top of cutting surface and secured with two pins (same as AKI) in the predrilled holes near the control panel.

Compatible with G3.

Benefits

Quick, simple, and precise placement of sheets/boards with square edges at the zero point of the cutting window.

Increases cut quality and productivity by facilitating consistent placement.



