

Foster Keencut

Essential Tools for Cutting, Trimming & Finishing Graphics

So many cutters. So many applications.
The possibilities are endless ...



We've got the cutter that can do the job for you.



SteelTrak

Rigid

- Acrylic
- Plexiglas
- PVC Board
- And so many more



Simplex

Semi-Rigid

- Foam Board
- Corrugated Plastic
- Polystyrene
- And so many more



Rotatrim Professional Trimmer

Flexible

- Vinyl
- Paper
- Film
- And so many more



Evolution-E2

Fabric

- Textiles
- Canvas
- Polyester
- And so many more

www.FosterKeencut.com

204 B Progress Drive, Montgomeryville, PA 18936

Phone: (267) 413-6220 • (800) 523-4855 • Fax: (267) 413-6227

7

Reasons to Choose Foster Keencut

- ① With 65 years of experience in the graphic arts, printing and sign making industries, we are the leading source for special cutters and trimmers for wide-format graphics used in signs and displays.
- ② We distribute products of only the highest quality and value.
- ③ We ship all orders usually within 24 hours.
- ④ We are a family-owned business committed to providing personalized, expert customer service.
- ⑤ We continually develop new products in response to customer and dealer needs.
- ⑥ We offer unprecedented product guarantees – including 20-year bearing warranties and 5-year parts warranties on our Keencut line.
- ⑦ We sell through a global network of local dealers and are a proud member of these trade associations: SGIA, ISA, NPES.



Our Dealer Network = Your Success

Solutions. That's what we're all about: providing solutions for your cutting and trimming needs. That's why we've partnered with carefully selected dealers who can work with your shop to provide a *total solution*. Our partners understand our cutters and trimmers, but they also are vastly knowledgeable about inks, media, substrates, software, printers and laminating processes. They know the sign making, printing and photographic industries and the array of products needed to complete quality jobs – from start to finish. Our dealers play a vital role in helping your business grow and achieve profitability.

Foster Keencut Dealers:

- Have a complete understanding of all our cutters and trimmers, which are on display in their showrooms and available for demo
- Employ a team of proactive and experienced equipment sales reps ready to assist with your cutter and trimmer purchase decisions
- Offer installation, hands-on training, repairs and maintenance of Foster Keencut products through their trained service representatives
- Highlight Foster Keencut products, features and benefits on their websites for an online shopping alternative
- Display Foster Keencut products at regional and national trade shows, allowing you to experience them firsthand
- Drop ship orders regularly
- Understand and can show the difference in value between Foster Keencut brands and imitation brands.

MANUFACTURER'S WARRANTIES

Our major manufacturers also stand behind the quality craftsmanship of their products.

Cutters and Trimmers

- Foster Cutters
Econocut
The Econocut includes a one-year limited warranty (excluding cutting wheel and clamp strip).
- Keencut Cutters, Trimmers & Cutter Bars
Advanced Rotary Cutter (ARC), Evolution-E2, Excalibur 5000 & 1000x, Sabre Series 2 General Purpose Cutter, SteelTraK, Table Edge Rotary Trimmer, Javelin Series 2, Simplex, Max, Ultimat Gold, Artist Plus, Flexo Plate Cutter
All Keencut products include a 5-year parts warranty (excluding blades, clamp strips, site line strips and cutting wheels) and a 20-year warranty on bearings.
- Rotatrim Trimmers
DigiTech*, Monorail, PowerTech*, Professional, Technical, AutoSheeter*
All Rotatrim trimmers carry a 5-year parts warranty (excluding cutting wheels, motors and clamping strips).*
*The Rotatrim PowerTech and AutoSheeter, which meet stringent ISO9001:2008 manufacturing standards, carry a one-year warranty under normal use.
- Inglett Cutters
Verdi Twin & Verdi Basic
All Verdi cutters include a one-year parts warranty (excluding blades), installation and training, travel expenses are invoiced at cost.

Accessories

- Keencut Accessories, Workbenches, Storage
Big Bench, Big Bench Xtra, Proteus Workbench, Matboard Storage, Lift & Hold Mechanism, Laser-Trued Steel Tip Straight Edges
All accessories, workbenches and storage units include a 5-year parts warranty.
- Gorilla Gripper & LegUp Panel Lift
Both products carry a lifetime warranty against defects in materials and workmanship. The guaranteed lifting capability for the Gorilla Grippers is 200 pounds.

DELIVERY PROMISE

Most products are in stock for immediate shipment through our network of reliable freight carriers – usually within 24 hours.

Foster Keencut

204 B Progress Drive, Montgomeryville, PA 18936

To locate a Foster Keencut dealer closest to you, call or e-mail us: information@fosterkeencut.com; **1-800-523-4855 (toll-free); 1-267-413-6220**

TABLE of CONTENTS

SIGN-MAKING & WIDE-FORMAT GRAPHICS

Increasing the Productivity of Your Shop	4
Product in Action: SteelTraK	5
<i>Vertical Multi-Substrate Cutters</i>	
SteelTraK & Accessories	6
Verdi Twin, Verdi Basic & Accessories	8
Product in Action: Evolution-E2	10
<i>Precision Cutter Bars & Straight Edges</i>	
Evolution-E2	11
Javelin 2 Series & Javelin Integra	12
Sabre Series 2	13
Simplex, Max & Laser-Trued Steel Tip Straight Edges	14
<i>Rotary Trimmers</i>	
Advanced Rotary Cutter & Table-Edge Trimmer	15

PHOTOGRAPHY, FRAMING & EDUCATION

<i>Vertical Multi-Substrate Cutters</i>	
Excalibur 5000 & Excalibur 1000x	16
<i>Rotary Trimmers</i>	
DigiTech+ & Professional	18
Monorail & Econocut	19
<i>Mat Cutters & Storage</i>	
Ultimat Gold	20
Artist Plus & Matboard Storage Units	21

PRINTING, PACKAGING & GRAPHIC ARTS

Product in Action: The Rotatrim PowerTech	22
<i>Heavy-Duty Rotary Trimmers & Flexo Plate Cutters</i>	
PowerTech & Technical	23
AutoSheeter	24
Flexo Plate Cutter	26
<i>Storage & Light Tables</i>	
Flat files & light tables	26

BENCH, STAND & ACCESSORIES GUIDE

Gorilla Gripper, LegUp Panel Lift	27
Bench & Stand Guide	28
Blade, Cutting Wheels & Accessories Guide	30

SteelTraK
Pg. 6

Evolution-E2
Pg. 11

Rotatrim Professional
Pg. 18

Cutter symbol guide

Our cutters work effectively on a variety of media and substrates: rigid, semi-rigid, flexible and fabric. Look for these symbols throughout the catalog. With a simple glance, you can see the substrates most appropriate for each cutter.

	Rigid		Flexible
	Semi-Rigid		Fabric

Increasing the Productivity of Your Shop

We understand and respect that the decision to purchase new equipment for your shop is a big one. Since 1946, Foster Keencut has guided customers in the use and purchase of specialized graphic arts equipment. Today we focus exclusively on cutters and trimmers that support wide-format graphics in the signage and display industries.

A lot has changed since we first opened our doors – especially the introduction of timesaving, direct digital imaging technology. New media and substrates have also necessitated new, more efficient ways of precisely cutting and finishing graphics.

We're confident that our products can help make a difference in your company's bottom line.

How Will a New Cutter Add Value to My Shop?

The new generation of cutters and trimmers offers unprecedented reliability, consistency, and resulting productivity. They also:

- Reduce time and labor, which increases profitability
- Eliminate the time and cost of re-dos

- Decrease the expense of overtime pay
- Help prevent on-the-job injury with superior safety features.

With the right cutting and trimming equipment, you could potentially save your shop thousands of dollars over the lifetime of the business and gain a return on your initial investment as early as the first year. Just ask our satisfied customers.

Cutters-Trimmers 101

You're in the market for a new cutter. So how do you determine what equipment is best? A rotary trimmer, a vertical cutter or a cutter bar? What's the difference? This general rule of thumb applies:

- If the material can be cut with a pair of scissors, you're looking for a rotary trimmer.
- If the material requires a utility blade for cutting, you're looking for a cutter bar or vertical cutter.

Test Cutting: Another Way We Can Help

Not sure which Foster Keencut cutter or trimmer will be the best choice for your application? Send us your sample materials. We'll test your material with our cutters, and provide our recommendations. We'll also return the materials to you so that you can see the smoothness and precision of the cuts. Call us today to arrange for a test cutting: 1-800-523-4855 or 267-413-6220.

The Cutter Questionnaire

To determine the best cutter for your shop, you'll need to answer a few questions:

- What type of media or substrates do you cut?
- What is the volume of your work: number of jobs completed daily, weekly, annually?
- How important is accuracy to your jobs?
- What are your physical space constraints?
- What is your quality-price comfort point?

Foster Keencut offers an array of cutters that can handle multiple types of substrates – from flexible and fabric to rigid and semi-rigid (see our cutter guide key on p. 3). Some of our trimmer models are designed specifically for high-volume shops or for oversized materials, while others offer the high-precision standards often necessary for projects like tradeshow displays and point-of-purchase displays.

Based on the size constraints of your shop, our cutters can also be wall- or table-mounted, or even portable. The one constant in all of our products is quality. We promise value, versatility and longevity through unprecedented warranties that illustrate the caliber of our products and our commitment to your satisfaction.



We're here to help. Look for our **“Helpful Hints”** throughout the catalog.

Happy in Kentucky

SteelTraK Saves Time, Money

Owner of Kentucky-based Amazing Signs and Banners Dale Mulhall used to rely almost exclusively on his panel saw. These days, however, it's all but retired.

"We used the panel saw hundreds of times a day," says Mulhall, "but now we use the Keencut SteelTraK on every project and the panel saw maybe once a month."

Mulhall admits, however, that he hadn't intended on purchasing a vertical multi-substrate cutter when he attended the 2008 NBM Show in Indianapolis. "I happened to see a demonstration and realized how well-built the machine was."

He also walked away convinced that the SteelTraK was the heavy-duty cutter that could handle the Dibond® and Alumilite® frequently used in his two-man shop. "The more I looked at it, the more I realized that the tool would pay for itself."

And it did. In the first year.

It's All About Savings

The SteelTraK not only provides the clean, straight cut Mulhall was looking for, but it has also saved him at least two hours a day. Instead of cutting material on the panel saw first – a messy, ragged-edge endeavor that threw particles and dust throughout the shop – and then printing on vinyl, and finally applying to the substrate, he can print directly to substrate and cut.

"What it saves us more than time, though, is money," explains Mulhall of the reduction in waste. "When you're cutting with a razor, the razor is never straight, it wobbles and doesn't cut all the way through with the saw." The end result: slips, uneven cuts. Those mistakes were always costly for Mulhall since they meant starting each job over again – with new substrate, vinyl and



Dale Mulhall uses his SteelTraK cutter daily.

printing. "The SteelTraK has cut down on my waste at least 10 percent."

Other benefits Mulhall points to are ease-of-use and longevity. When he was out of town, Mulhall walked a customer through the trimming process with the SteelTraK, simply over the phone. "It's that easy," he

says, of the client who made the cuts back at the shop. "And we're still using the original twin-wheel cutting tool that came with the machine."

When he looks back, Mulhall says he's happy he stumbled upon the Keencut SteelTraK demo. "For a small company like mine,

that was a big purchase. "But it was well worth it."

“The SteelTraK is the heavy-duty, large capacity version of its competitors. It's more rigid in its squareness and we can put a 5' x 10' sheet on it and not have to worry.

— Dale Mulhall

AT A GLANCE

Amazing Signs and Banners

Cutter Preference: Heavy-duty SteelTraK

Frequent Jobs: 4' x 8' signs, exhibit pieces, posters, yard signs, corporate signage

Materials: Dibond®, Corex®, Alumilite®, Sintra®, PVC

Cuts-per-Day: 25-100

Employees: 2



Rigid



Semi-Rigid



Flexible



Fabric

SteelTraK

Developed specifically for the tougher and thicker rigid and semi-rigid substrates used in today's sign making market, the heavy-duty SteelTraK handles oversized materials with ease. With a cut length option of 65" or 82", it is the longest, most accurate and easy-to-use manual vertical cutter available.

One Step: SteelTraK Straight to Printer

The SteelTraK casts no debris, which means it can be positioned right next to your printing machines without fear of airborne dust damaging the project or resulting in do-overs. Built in to your production line (wall-mounted to save space, or using an optional freestanding kit), the SteelTraK is a guaranteed time and money saver.

Easily adjustable four-in-one cutting tool

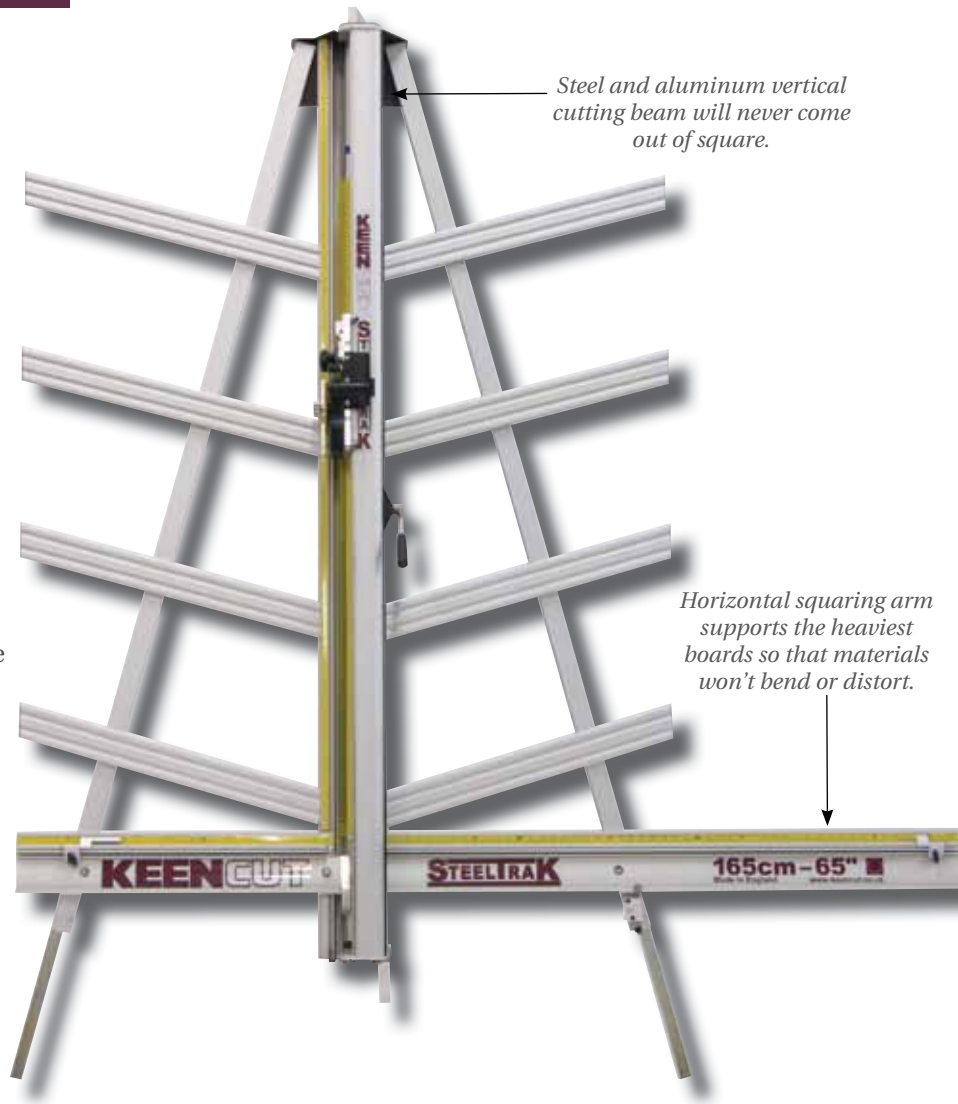
All four cutting tools are attached to the cutting head. With just the turn of the wheel, you can select:

- Utility blade for ½" thick materials
- Acrylic scoring blade
- Glass scoring wheel
- Composite twin-wheel cutting head



State-of-the-Art Counterbalance

The rear spine of the SteelTraK is fitted with a counterbalance that allows users to put the head in any position without it dropping to the bottom of the machine. The cumbersome process involved with other vertical cutters – of lifting up the head, applying the brake, and screwing it in place while simultaneously loading the material – is eliminated. The counterbalance eliminates the load from the cutting head, and because operators aren't lifting the full weight of the head, they can concentrate solely on cutting the material. The end result: time savings and productivity gains.



More power than what you need?
Is your business focused more on substrates for the photography, education or framing markets? Consider the Excalibur Series (p. 16-17).

Heavy-Duty Design

A robust frame that includes extruded aluminum back beams offers support for sheets of all sizes and prevents offcuts (including flexible materials) from falling through the frame.

Helpful Hints



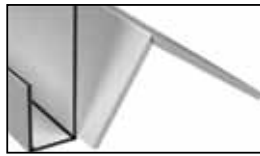
When cutting 4mm or smaller corrugated plastic on an angle on the SteelTraK, use the composite twin-wheel cutting tool, which cuts from both sides, dialing out the wave on the material (using only the utility blade can result in wavy cuts as the blade catches on the flutes).

Make your SteelTraK even more versatile

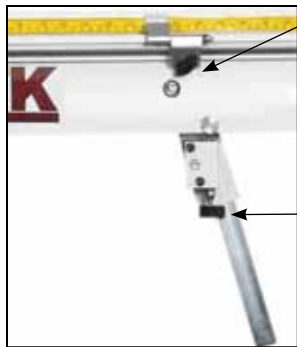
Manufactured from hardened high-carbon tool steel, the optional V-Groove cutting tool is perfect for making trays, trade show display stands and light boxes at a fraction of the cost and in a fraction of the time required by larger equipment. The V-Groove device cuts a “v” out of the back of the material – for instance, in aluminum composite – through one section of aluminum and through the plastic core, enabling the material to be folded to 90°. Using the V-Groove cutting tool, you can:



- Fold aluminum composite, PVC board and corrugated plastic
- Cut smoothly and silently without debris, noise or burred edges
- Remove exactly the correct amount from one side of the sheet material



Pre-lubricated ball bearings glide along two steel tracks, resulting in precision cuts, low friction and years of trouble-free life with no adjustments.



Two flip stops – which can be engaged or disengaged without disturbing the settings – make cutting-to-size easy.

Ultra precise vernier screw adjustment provides a permanent, perfect 90° squaring arm and accurate cuts every time.



Full-length, extra-grip clamping system secures materials, and a transparent outline cursor creates ultra precise cuts with no laser shake and no wasted panels.

Helpful Hints



To cut ½" PVC board on the SteelTraK cleanly, use the acrylic scoring blade to score the material first. Then use the utility blade to progressively cut through the media (usually takes about 2-3 passes). This will help reduce blade deflection due to the density of the material.

AT A GLANCE

Perfect for Cutting

- Acrylic (up to ¼", scoring & snapping)
- Aluminum (.040")
- Aluminum composite (up to 4mm)
- Corrugated plastic (up to ½")
- Foam board (up to ½")
- Flexible polycarbonate (up to 3mm)
- Glass (up to ¼", scoring & snapping)
- MDF (up to 3mm)
- PVC board (up to ½")

Includes

- Wall mount kit
- Cutting tools
 - Medium-duty utility blades (100)
 - Acrylic scoring blade
 - Glass scoring wheel
 - Composite twin-wheel cutting tool

Accessories

Optional V-Groove Cutting Tool

Model #	Description
69142	2mm
69143	3mm
69144	4mm
69146	6mm
69147	Replacement V-Groove blade
69148	Replacement V-Groove Blade (Pack of 5)

Optional Aluminum Twin-Wheel Cutting Tool

69127 Cuts up to .040" aluminum

Freestanding Kit

66002 Freestanding kit for 65" SteelTraK
66003 Freestanding kit for 82" SteelTraK

Site Line Strips

69117 Site Line Strips

Replacement Blades & Cutting Wheels

Model #	Description
69126	Composite twin wheels only
69127	Aluminum twin-wheel head
69128	Aluminum twin wheels only
69129	Glass-cutting kit
69108	Medium-duty blades (100)
69114	Tungsten carbide glass wheel
69119	Heavy-duty 080 blades (100)

See our Quick Reference Blades & Accessories Guide on p. 30-31

SteelTraK

Model #	Cut Size	Overall Size
60380	65"	98"H x 84¾"W x 12"-16"D
60385	82"	110"H x 84¾"W x 12"-16"D

Warranty Information

See our Warranty Guide, p. 2



Rigid



Semi-Rigid



Flexible



Fabric

Verdi Twin (Electric Twin Vertical Cutter)

Are you dealing with oversized, time-sensitive and detail-oriented projects that require seamless splices, crisp cuts and square edges? Standing over 10 feet tall with 8' and 10' cut length capabilities, the Verdi Twin can help you produce perfectly matched panels every time with the push of a button.

Two Cutters In One

The only of its kind with two multi-substrate cutters in one, the Verdi Twin has a power saw and a pneumatic utility blade cutter. No adjustments, no replacements, no tools needed.

Save Time. Save Money. Increase Productivity.

The Verdi Twin's state-of-the-art features were designed for timesaving efficiency, allowing operators to do more, and do it with perfection every time:

- Multi-roller design eliminates the awkwardness associated with handling large panels and prohibits smaller panels from slipping into roller gaps.
- Saw blade automatically returns to the upper position after a cut. No need for manual adjustments.
- Dual saw and pneumatic cutting system requires no cutting head changes between materials. Just push button and cut. (Air compressor for the pneumatic cutter not included.)
- 22 mm cutting depth allows for the cutting of multiple boards at once.
- Versatile design means no cutting limitations – on sheets of 5' x 10', the Verdi can cut either the 5- or 10-foot side.



11 or 13 ft. models

NEW!

*Simple-to-use, push-button saw blade
(250 x 30mm/80 teeth; saw voltage: 230 V/9 amps)
includes variable speed regulator.*

>> The Saw Blade

*Lay rigid panels at the left,
measure and cut.*

>> The Utility Blade

*Lay semi-rigid panels on
the right, measure and cut.*



Minimal dust
production resulting
from backside blade
cover – Requires 230 V



Production work stops on the squaring
arm increase accuracy of repeat cutting.

Verdi Basic

(Basic Vertical Cutting Saw)

The Verdi Basic offers the same robust design as the Verdi Twin, but is designed for shops that work only with rigid substrates. This economical option does not include the pneumatic cutter and clamp, or the dust collector. The dust collector, however, can be added as an accessory.

Helpful Hints



Because the Verdi Twin and Verdi Basic can cut up to 10mm-thick aluminum composite, apply up to three sheets of aluminum composite (3mm thick) at the same time for faster production.



Adjustable limit switch stops the cutting head at the desired length of the cut. A time-saver for shorter board production runs.



Laser-engraved scales, also on the squaring arm, provide accurate and long-lasting measurements.



Powerful 1.5 hp motor (2700 RPM) creates minimal noise even when cutting through 3/8" materials.

AT A GLANCE

VERDI TWIN & VERDI BASIC

Perfect for Cutting

Saw Blade

- Up to 7/8" (22mm):
- Acrylic
- Aluminum (3mm)
- Aluminum Composite (10mm)
- Corrugated plastic
- MDF
- PVC
- Wood

Utility Blade*

- Cardboard
- Foam board
- Gatorboard®
- Honeycomb board
- Mat board

**Only applicable to Verdi Twin, not Verdi Basic*

Includes

- 10 utility blades*
- Saw blade
- 2 hp dust collector
- Wall mounting kit
- Installation & training (travel expenses are invoiced at cost)

**Only applicable to Verdi Twin, not Verdi Basic*

Accessories – for Twin & Basic Models

Model #	Description
82046	1m arm extension for either cutting area
82048	Laser beam that projects a 3.5 meter red light over the cutting path (can be aligned with one or both cutting areas)
82050	Extra measure tab for all cutters
82058	Dust collector 2 hp (for Verdi Basic)

Replacement Blades & Cutting Wheels – for Twin & Basic Models

Model #	Description
82052	Universal Saw Blade
82042	Utility Blades (100/box)

See our Quick Reference Blades & Accessories Guide on p. 30-31

Verdi Twin – Twin Vertical Cutter

Model #	Description	Cut Size	Overall Size
82020	8' Twin Cutter	244 cm/8'	136"H x 98.5"W x 20"D
82030	10' Twin Cutter	305 cm/10'	155.5"H x 98.5"W x 20"D

Verdi Basic – Vertical Cutting Saw

Model #	Description	Cut Size	Overall Size
82000	8' Cutting Saw	244 cm/8'	136"H x 98.5"W x 20"D
82010	10' Cutting Saw	305cm/10'	155.5"H x 98.5"W x 20"D

Warranty Information

See our Warranty Guide, p. 2

We Have a Winner

Evolution-E2 Improves Speedway's Efficiency

Drivers on the track at the Michigan International Speedway aren't the only ones improving their times these days.

The sign crew, with the help of the Keencut Evolution-E2, is also making significant gains. "This cutter has definitely increased our productivity," says Dustin Gilbert, graphic sign designer for Michigan International Speedway. "The Evolution operator gets things done ten times faster now that we have this machine."

And at a speedway, there are plenty of projects that need doing: directional signage for pedestrians, sponsor panels above the ticket gates, pace car decals, trailer wraps and vinyl graphics applied around the length of the track that now replace previously painted images. The sign crew uses the Evolution-E2 to trim and finish them all.

"In crunch time before races, we used to have two to three people in the shop working at different tables, cutting Coroplast® manually with straight edges and knives," explains Gilbert. "Now we can have two more people out in the field completing other jobs, and only one running the Evolution."

Not only that, Gilbert says that cramped hands and injuries resulting from slipped blades are nonexistent now. "The Evolution-E2 is very safe. It's actually hard to get a finger inside it to cut yourself." What's more, Gilbert says that the speedway has significantly reduced wasted material since the crew is making fewer mistakes than they made when trimming by hand.

Just the Right Horsepower

The sign crew uses the Evolution-E2 every day for at least eight hours. "Two to three weeks before race time, the machine is going 12 to 14 hours a day," says Gilbert. The speedway also chose the 144" model of the precision cutter to handle wide-format jobs. "This is a well-built piece of equipment, very precise – the biggest

in the Evolution-E2 line – and with the ability to adjust cuts to the thousandths of an inch. And it's solid. We couldn't ask for more."

Even with that volume, Gilbert says the machine is performing beyond his expectations, and that even the blades have an incredible working life, considering the rigid materials being cut. "After seven months of having the Evolution-E2, we hadn't even used one of the two boxes of blades."

"The cuts are more exact and there are a lot fewer mistakes. The Evolution-E2 saves us time and money."

— Dustin Gilbert

The Proteus Workbench, designed to fit the Evolution-E2, is another product that Gilbert says is part of the speedway's new, winning solution. "The modular system is impressive – how you can put pieces together to create a bench – and if we wanted, we could easily transform it into an L shape by adding more pieces."

When Gilbert was in the market for a time-saving trimmer, he turned to a trusted Foster Keencut dealer. "Advantage Sign Supply, one of our main vendors, indicated that the Evolution-E2 was the best in the market for rigid materials and pointed us to a video of the product in action, cutting foam board and Coroplast®. We quickly realized it was the tool we needed. Before we knew it, Advantage had it delivered, and we were ready to go."

As Gilbert and his crew look forward to future races at the speedway, they agree that purchasing the Evolution-E2 was a profitable strategy. "Price- and value-wise, this is one of the best investments we've ever made. It's one of the biggest cost-saving items we've ever purchased."

AT A GLANCE

Michigan International Speedway

Cutter Preference: Evolution-E2, 144"

Frequent Jobs: Directional signage, 4' x 4' semi-permanent sponsor signage, pace car decals, trailer wraps, rough-wrap vinyl wall graphics

Materials: Coroplast®, vinyl

Employees: 2 full-time, 5 seasonal part-time in graphic signs department



Evolution-E2

The Keencut Evolution-E2 is the industry's most precise wide-format cutter, engineered for speed and convenience.

- The weighted cutting bar, in addition to having silicone bead strips along the straight edge and base plate, provides additional grip for materials, eliminating the need to manually hold materials in place.
- Materials can also be secured flush against production work stops to hold them in place.
- A sturdy torsion bar allows single operators to lift and control the entire cutter bar from a single end (either side).
- An easily interchangeable textile cutting head provides additional substrate cutting versatility.

Adjustable mounting brackets allow the Evolution-E2 to be affixed to any table, regardless of its straightness or levelness. The adjustable levelers ensure straight and accurate cuts on any surface – to within .008" over the entire length of the cut, up to 144".

High-Performance, Bi-Directional Cutting Head

The Evolution-E2 features an extruded alloy cutting base and a high-performance double cutting head design that relies on long-lasting Graphik blades. These unique reversible blades cater to both left- and right-handed operators and cut materials up to 1/2". The blades can also be set at different depths, allowing the first blade to score the material and the second blade to cut through it in a single pass. Also included is one medium-duty utility blade holder that accepts standard utility blades and cuts up to 3/8" thick.



Turn Your Precision Cutting Bar into a Cutting System

Designed to fit any bench, the Evolution-E2 mounts directly onto an existing table. It is ideal for shops that don't have the space for a separate bench, but want Or consider Keencut's top-of-the-line Proteus Workbench (pictured left). Worktop not included. *Learn more about the Proteus Workbench and extreme accuracy no matter where the cutter is placed. pricing in our Bench Guide on p. 28.*



When not in use, the cutter bar's swing-over capability allows it to be folded under the cutting table or workbench, resulting in an unobstructed workbench surface.



Flip stops on both sides of the cutter provide horizontal clamping and allow for bi-directional cutting for left- and right-handed operators.



The built-in textile cutting track and textile cutting attachment (included) add the final refinements to the most versatile, accurate and simple-to-use, wide-format cutting system ever.

Helpful Hints



Acrylic is cut by scoring the surface with the back side of the Graphik blade and then snapping down the scored line. To snap larger pieces in a single clean break, use a flat surface and a raised profile. Position material on the underside of the score-line in order to distribute pressure evenly.

AT A GLANCE

Perfect for Cutting up to 1/2"

- Acrylic (score & snap up to 1/4")
- Corrugated plastic
- Fabric
- Foam board
- Inkjet media
- PVC board (10mm)
- Vinyl

Includes

- Graphik utility blades (25)
- Vertical Graphik blade holders (2)
- 1 textile blade holder with 45mm cutting wheel
- Vertical medium-duty blade holder
- Medium-duty blades (100)

Replacement Blades & Accessories

Model #	Description
69108	Medium-duty blades (100)
69132	45mm textile cutting wheels (10)
69131	Graphik blades (100)
60195	Textile cutting strips (2)
KX12	Yellow "T" silicone (Pack of 39')
KX14	Yellow round silicone (Pack of 39')

See our Quick Reference Blades & Accessories Guide on p. 30-31

Evolution-E2

Model #	Cut Size	Overall Size
60386	64"	76"W x 10 1/4"D
60387	84"	96"W x 10 1/4"D
60388	104"	115 1/2"W x 10 1/4"D
60389	124"	135"W x 10 1/4"D
60390	144"	154 3/4"W x 10 1/4"D

Warranty Information

See our Warranty Guide, p. 2



NEW!

One High-Performance Cutting Head For 3 Great Cutters!

The Javelin Integra, Javelin Series 2 and Sabre Series 2 feature a new, high-performance cutting head design that relies on strong Graphik blades with a cutting depth up to 13mm. These unique reversible blades cater to both left and right-handed operators and cut materials up to ½". This new head can also accommodate an easy-to-change 45mm textile blade holder, as well as a vertical medium duty blade holder with a cutting depth up to ¾" (10mm).

Javelin Integra

The new Javelin Integra is ideal for shops with low to medium output production and includes:

- **A fixed docking port** that prevents the unit from moving when applying pressure to thick materials. The Javelin Integra is simply fastened to an existing flat bench surface with screws. The unit can easily be lifted off the base and stored or used as a portable cutter bar.
- **A built-in lift mechanism** on each end of the unit, allowing for easy material loading.
- **A full-length aluminum cutting track** for the blade tip to run along, avoiding cut damage to the underlying table. (No need to manually saw a slot into your workbench to accommodate the blade.)
- **Accurate to within .008"** over the full length of the cut.



Javelin Integra features a unique Lift & Hold System that is perfectly balanced for ease of use. Unique extrusion design for unparalleled accuracy.



Full length precision aluminum base plate with cutting groove and integrated silicon strip to hold materials securely while clamped.

Javelin Series 2

The accuracy of the Javelin Series 2 makes it ideal for cutting banner materials, pop-ups and other display materials that require precise and accurate cutting to within .008" over the full length of the cut. With this precise cutter, you can eliminate gaps and wasted material.



Portable or Fixed

Lift & Hold Mechanism Add On

Designed to fit the Javelin Series 2 and Max precision cutting bars, the Lift & Hold Mechanism is affixed to the table by screws, ultimately securing the cutter bar in place to prevent shifting while cutting. The device allows operators to easily lift the cutter bar, slide the material in place and clamp down to make precision cuts.



Another option is to combine the Javelin Series 2 with the Keencut Big Bench (p. 29) to create a complete cutting table and workstation for your shop.





Easy to adjust blade depth with integrated depth guidance allows easy and exact cutting.



One-handed operation for ease of use



Interchangeable blade holders

Sabre Series 2 General Purpose Cutter (GPC)

A general purpose cutter accurate to within .03" over the length of the cutter, the Sabre 2 can:

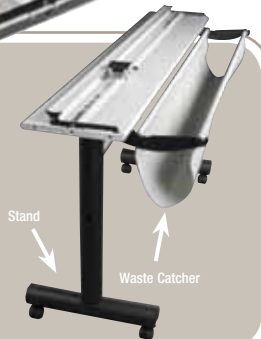
- Cuts materials that are longer than the length of the cutter as a result of an innovative hinge and lift arm mechanism
- Hold work securely, thanks to a full-length silicone rubber grip strip mounted in the surface of the base, and two more on the underside of the cutter bar
- Relies on an extruded anodized aluminum base that incorporates a narrow groove to accept the blade tip when cutting



The Sabre Series 2 GPC is designed for use on a bench or attached to the optional stand. See our Bench Guide for details and pricing (p. 28).



36" Extended Measuring Arm



Stand

Waste Catcher

AT A GLANCE

Perfect for Cutting up to 1/2"

- Acrylic (score & snap up to 1/4")
- Corrugated plastic
- Foam Board
- Paper
- Tissue
- Banners
- Fabric & Textiles*

Includes

- Vertical Graphik blade holder
- Integral base with a lift and hold mechanism (Javelin Integra)
- 25 Graphik blades
- Vertical medium-duty blade holder
- 100 Medium-duty blades

Replacement Blades

Model #	Description
69108	Medium-duty Blades (100)
69131	Graphik Blades (100)

Optional Accessories for Javelin Integra, Javelin Series 2 & Sabre Series 2

Model #	Description
69132	45mm cutting wheels (10)
KX14	Yellow round silicone cord (Pack of 39') (Javelin Integra only)
KX12	Yellow "T" silicone cord (Pack of 39')
KX15	White silicone (Pack of 39') (Sabre 2 only)
60970	Surface-mounted Lift & Hold (Javelin 2 only)
69210	36" extended measuring arm (Sabre 2 only)

See our Quick Reference Blades & Accessories Guide on p. 30-31

Javelin Integra

Model #	Cut Size	Overall Size
60286	64"	72"W x 6 1/2"D x 8"H
60287	84"	91 3/4"W x 6 1/2"D x 8"H
60288	104"	111 1/4"W x 6 1/2"D x 8"H
60289	124"	131"W x 6 1/2"D x 8"H

Javelin Series 2

Model #	Cut Size	Overall Size
60275	44"	50"W x 6"D x 2 1/2"H
60276	64"	70 3/4"W x 6"D x 2 1/2"H
60277	84"	89 1/2"W x 6"D x 2 1/2"H
60278	104"	109 1/4"W x 6"D x 2 1/2"H
60279	124"	128 3/4"W x 6"D x 2 1/2"H

Sabre Series 2 General Purpose Cutter

Model #	Cut Size	Overall Size
60735	40"	45"W x 14 1/2"D x 2 1/4"H
60736	60"	65"W x 14 1/2"D x 2 1/4"H
60737	80"	84 1/2"W x 14 1/2"D x 2 1/4"H
60738	100"	104"W x 14 1/2"D x 2 1/4"H
60739	120"	124"W x 14 1/2"D x 2 1/4"H

Warranty Information

See our Warranty Guide, p. 2

Simplex

The Simplex is more than a straight edge. It's a lightweight, portable straight edge mounted with a quality cutting head that features utility knife blades.

For use on a floor or a bench, the Simplex is accurate to within .03" over the full length of the cut and is an economical alternative to the Javelin Series 2 and Sabre Series 2 GPC. Full-length silicone rubber grip strips protect the material being cut and ensure that all work is clamped when cutting.



Simplex & Max Cutting Head

The cutting head offers blade depth adjustment and accepts utility blades that cut to a depth of 3/8", as well as Keencut XR blades that cut to a depth of 1/2".



Simplex & Max can also accept an optional 28mm textile cutting wheel (model #69140)

Max

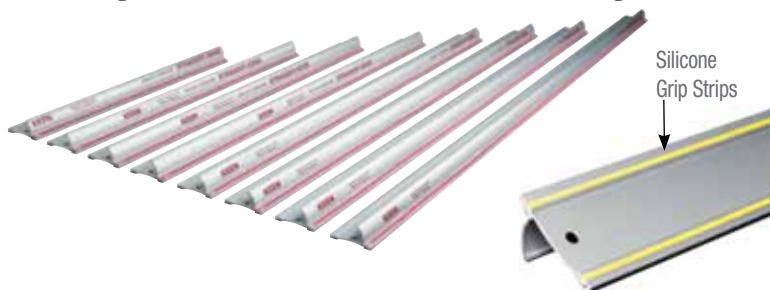
The Keencut Max is designed to cut super-wide materials from 160" to 200", while executing precise cuts – accurate to within .08" over the full length of the cut. It uses utility knife blades and features a blade depth adjustment and a standard spring-loaded blade ejector.



Laser-Trueed Steel Tip Straight Edges

The strong, precise and portable laser-trueed straight edge, in silver anodized aluminum, is perfect for marking, drawing, scoring or cutting. It can be used with all types of hand-held tools where accuracy and safety is required. Each model is accurate within 1mm and comes fitted with two full-length grip strips to steady the straight edge and protect sensitive surfaces.

Straight edges are safe to use with the integral finger guard and a full-length stainless steel bead to resist wear to the edge and tools.



AT A GLANCE

Simplex & Max

Perfect for Cutting

Up to 1/2":

- Corrugated plastic
- Foam board
- Film
- PVC (10mm)
- Paper
- Tissue
- Banners
- Fabric & textiles*

*With optional textile/fabric cutting wheel

Includes

- 100 Medium-duty blades

Replacement Blades & Accessories – Simplex

Model #	Description
69108	Medium-duty blades (100)
69109	Scoring blade for acrylic (5)
69119	Heavy-duty blades (100)
69120	XR long blades (100)
69140	28mm textile cutting tool
69141	28mm cutting wheels (10)
KX12	Yellow "T" silicone (Pack of 39)
60970	Surface-mounted Lift & Hold (Max)

See our Quick Reference Blades & Accessories Guide on p. 30-31

Max

Model #	Cut Size	Overall Size
60962	160"	166 1/4"W x 13"D x 3 1/2"H
60964	180"	186"W x 13"D x 3 1/2"H
60966	200"	205 1/2"W x 13"D x 3 1/2"H

Simplex

Model #	Cut Size	Overall Size
60455	44"	50"W x 6"D x 2 1/2"H
60456	64"	70 3/4"W x 6"D x 2 1/2"H
60457	84"	89 1/2"W x 6"D x 2 1/2"H
60458	104"	109 1/4"W x 6"D x 2 1/2"H
60459	124"	128 3/4"W x 6"D x 2 1/2"H

(The Praktik cutter has been discontinued and replaced by the Simplex)

Straight Edge

Model #	Size
60008	18"
60000	24"
60001	30"
60002	36"
60003	42"
60004	48"
60005	54"
60006	60"
60007	72"

Straight Edge

Model #	Size
60010	60cm
60011	75cm
60012	90cm
60013	105cm
60014	120cm
60015	135cm
60016	150cm
60017	180cm

Warranty Information

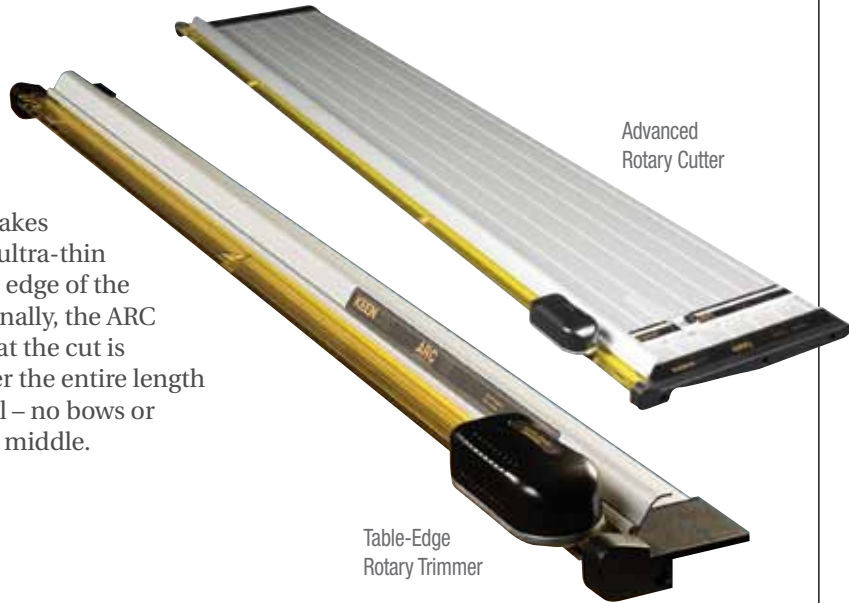
See our Warranty Guide, p. 2

Advanced Rotary Cutter (ARC)

Keencut's Advanced Rotary Cutter (ARC) is the only rotary trimmer with dual cutting wheels, providing two-way cutting flexibility and guaranteed sharpness with its tungsten steel blades. Its unique monorail bearing system design, positioned underneath the surface of the baseboard, makes the ARC specifically suited for the cutting of ultra-thin and thin materials – without buckling on the edge of the blade. Additionally, the ARC guarantees that the cut is consistent over the entire length of the material – no bows or buckles in the middle.



Close-up view of ARC and TE cutting head



Advanced Rotary Cutter

Table-Edge Rotary Trimmer

Table-Edge Rotary Trimmer (TE)

When space is at a premium, the Keencut Table-Edge Rotary Trimmer is the perfect solution for cutting large-format materials, turning your existing table into a complete print finishing station. The mounting plate with pre-drilled, counter-sunk holes butts flush to the edge of your table.

The Table-Edge Rotary Trimmer cuts in both directions using the same patented technology as the ARC, with the added advantage of increasing the working area, enabling easy alignment and effortless one-handed trimming.

Helpful Hints

To minimize the handling of extra large sheets, mount a Table Edge Rotary Trimmer on the X and Y axis of your table.



Affix your Advanced Rotary Cutter to a Keencut stand, or consider our stand package that adds a waste catcher and roll feeder. *Learn more about pricing in our Bench Guide on p. 28.*

AT A GLANCE

Advanced Rotary Cutter (ARC) & Table-Edge (TE)

Perfect for Cutting

- Aluminum plate (.004")
- Banners
- Film
- Flexible sheet materials
- Photo paper
- Tissue

Includes

- Two wheel cutting head

Replacement Blades & Cutting Wheels – ARC & Table-Edge Trimmer

Model #	Description
68110	Classic* replacement cutting wheel
69208	36" extended measuring arm
69122	Replacement cutting head (ARC & TE)
69124	Replacement cutting wheels (ARC & TE) for black cutting head only

*Discontinued cutter (cutting wheel still available)

See our Quick Reference Blades & Accessories Guide on p. 30-31

Advanced Rotary Cutter (ARC)

Model #	Cut Size	Overall Size
60606	42"	52½"W x 17"D x 2½"H
60609	60"	70½"W x 17"D x 2½"H
60613	80"	91"W x 17"D x 2½"H
60611	100"	110¼"W x 17"D x 2½"H
60612	120"	130¾"W x 17"D x 2½"H

Table-Edge Rotary Trimmer

Model #	Cut Size	Overall Size
60630	40"	52½"W x 5¼"D x 2¾"H
60631	60"	70½"W x 5¼"D x 2¾"H
60632	80"	91"W x 5¼"D x 2¾"H
60633	100"	110¼"W x 5¼"D x 2¾"H
60634	120"	130¾"W x 5¼"D x 2¾"H

Warranty Information

See our Warranty Guide, p. 2



Rigid



Semi-Rigid



Flexible



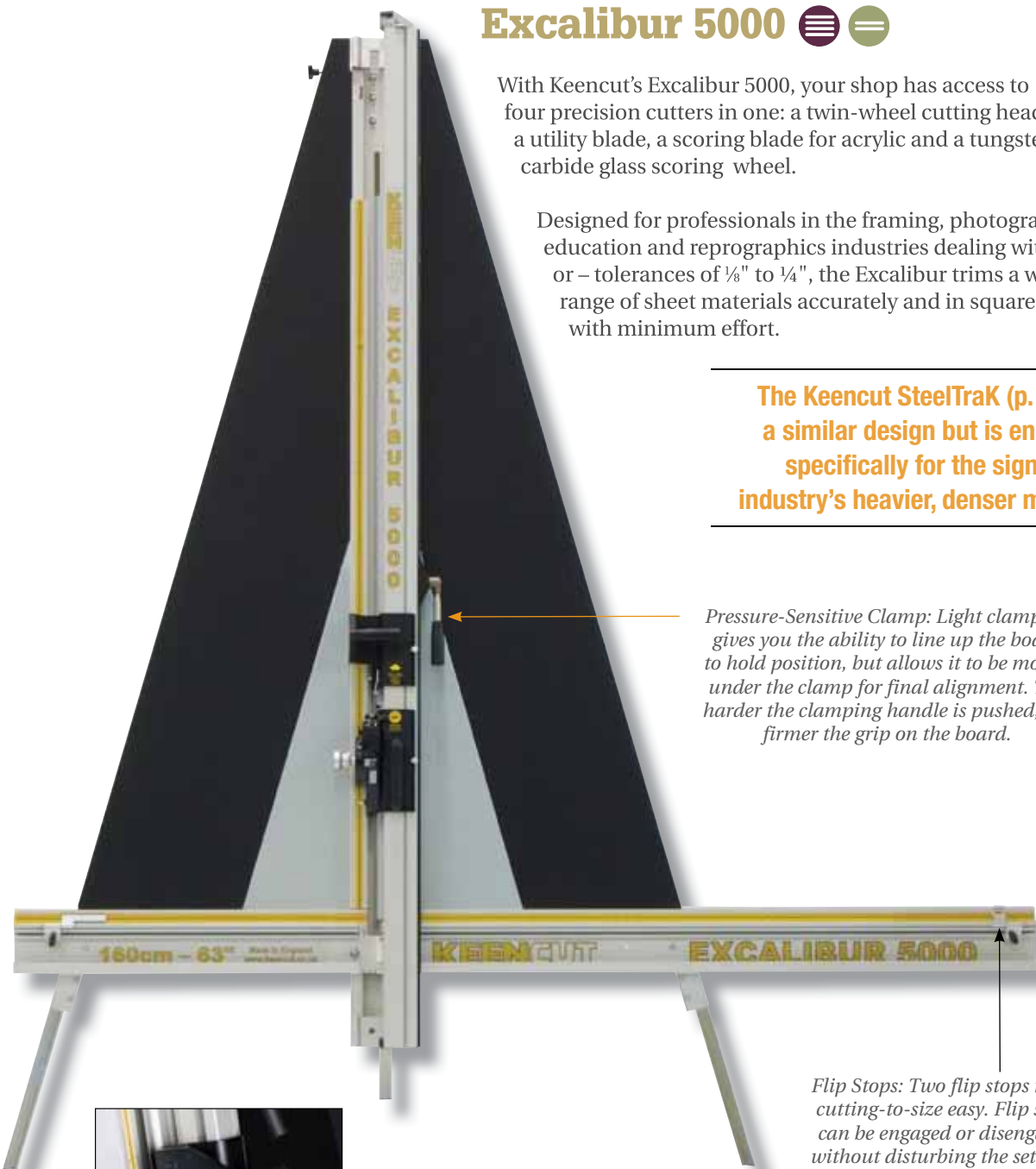
Fabric

Excalibur 5000


With Keencut's Excalibur 5000, your shop has access to four precision cutters in one: a twin-wheel cutting head, a utility blade, a scoring blade for acrylic and a tungsten carbide glass scoring wheel.

Designed for professionals in the framing, photography, education and reprographics industries dealing with + or - tolerances of 1/8" to 1/4", the Excalibur trims a wide range of sheet materials accurately and in square, with minimum effort.

The Keencut SteelTraK (p. 6) offers a similar design but is engineered specifically for the sign-making industry's heavier, denser materials.



Pressure-Sensitive Clamp: Light clamping gives you the ability to line up the board to hold position, but allows it to be moved under the clamp for final alignment. The harder the clamping handle is pushed, the firmer the grip on the board.



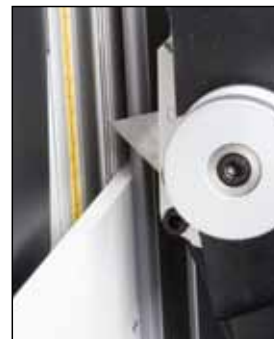
Flip Stops: Two flip stops make cutting-to-size easy. Flip stops can be engaged or disengaged without disturbing the settings.

Effortless Lifting

The Excalibur 5000 features a unique counterbalance that ensures an easy-glide cutting action, prevents damage when loading sheet materials, minimizes operator fatigue and increases production. When released, the balanced cutting head stays in the last position, ready for the next operation. The counterbalance weight can be transferred to the upper or lower cutting head with the flip of a switch.

Excalibur 5000 and 1000x Unique Features

- **Cutting-Line Indicator:** A clear plastic strip located along the left side of the vertical cutting bar accurately indicates the cut line. All four tools cut along the same cut line.
- **One-Piece Squaring Arm:** The horizontal squaring arm is machined from one single, heavy-duty aluminum extrusion so that both the left and right sides are in perfect alignment with each other.
- **Vertical Cutting Bar:** When clamped down, there is no gap between the cutting bar and the surface of the material being cut. It is steel reinforced and won't bend or flex even when cutting dense, thick materials.
- **Ratchet Control:** The built-in ratchet allows you to cut up ½" thick PVC in multiple passes if required. Notch the cutter to the depth required, take the cut, repeat notching until the full depth is created.
- **Wall Mount Kit:** Secure your Excalibur to the wall at the top of the cutter. Two telescopic legs allow customization to suit the height of the user. A freestanding kit is available for use in the workshop floor.



Excalibur 1000 cutting head

Excalibur 1000x

The Keencut Excalibur 1000x features a single cutting head with 3 cutting and scoring tools ready for instant use: a utility blade, a scoring blade and a tungsten carbide cutting wheel. Excalibur provides a noiseless, dust-free and cost effective cutting solution for many of the materials used in a modern sign or graphic workshop.



AT A GLANCE

Excalibur 5000 & Excalibur 1000x

Perfect for Cutting

Twin-wheel Cutting Head (Excalibur 5000 only)

- Mat board (1/8")
- Polycarbonate (1mm)
- Uncoated Masonite (1/8")

Utility Blade: Up to 1/2":

- Foam board
- Gatorboard®
- Honeycomb board

- Honeycomb plastics
- PVC foam board

Scoring Blade:

- Acrylic/Plexiglas (1/4")

Tungsten Carbide Wheel

Up to 1/4" thick:

- Glass
- Mirrors

Includes

- Acrylic scoring blade
- Medium-duty blades (100)
- Tungsten carbide glass scoring wheel
- Twin-Wheel cutting head (Excalibur 5000 Only)
- Wall mount kit

Accessories

Model #	Description
66002	Freestanding kit
69113	Site line strips (3)

Replacement Blades & Cutting Wheels (5000 & 1000x)

Model #	Description
69108	Medium-duty blades (100)
69109	Scoring blade for acrylic (5)
69119	Heavy-duty 080 blades (100)
69114	Tungsten carbide glass wheel
69125	Composite twin-wheel head
69110	Cutting wheels only (2)

See our Quick Reference Blades & Accessories Guide on p. 30-31

Excalibur 5000

Model #	Cut Size	Overall Size
60376	63"	96"H x 84"W x 12-16"D

Excalibur 1000x

Model #	Cut Size	Overall Size
60364	63"	96"H x 84"W x 12-16"D

Warranty Information

See our Warranty Guide, p. 2

Rotatrim DigiTech+

A heavy-duty “all day, everyday use” trimmer drawing from the design elements of the proven Professional (below), the DigiTech+ offers the same dynamic features, plus a very large format that cuts up to 100". Using the same self-sharpening, hand-finished tungsten steel blades as the Professional, the DigiTech+, like all Rotatrim trimmers, is engineered for total cut precision. *(Learn more about what goes into Rotatrim's precision – or “Exactitude,” p. 23)*

- A strong 1¼" stainless steel guide rail provides cutting head stability.
- A single roller mechanism results in lighter cutting action (maximum cut depth of 2mm).
- Extruded aluminum baseboard, end frames and head – plus an aluminum square side rule – ensures extreme robustness.
- An auto-lifting clamping mechanism locks materials into place as the head begins to cut, then automatically releases at the completion of the cut; prevents material and substrate scratching.



Looking for a variation of this trimmer – one with even harder blades and a unique triple roller mechanism to provide extreme down force when cutting heavier materials? Consider the Rotatrim Technical (p. 23).

Helpful Hints



Two-way cutting option is available on all Rotatrim machines by removing the overload protection plate. The overload protection system ensures that it is virtually impossible to overload the machine. But, if cutting appropriate material, this plate can be removed in order to offer bi-directional cutting.

Rotatrim Professional



Originally designed with the photographer in mind, the heavy-duty use Professional has proven its durability and worth as an “all-day, everyday use” trimmer in a variety of industries. Aside from the materials listed to the right, the Professional has been used to cut offset printing plates, packaging materials, polyethylene and even mount board – as well as for office finishing projects.

From mount board all the way down to tissue paper, the Professional accurately cuts all these substrates without a single adjustment to the machine.

The Professional is perfect for heavy-use cutting and trimming of flexible materials, offering cutting action so smooth that a cut can literally be made using only the pinkie finger:

- Dual chrome-plated guide rails completely eliminate cutting head swivel.
- Design offers a maximum cut depth of up to 3mm.
- A solid laminated gridded baseboard ensures accurate placement of work.
- All-metal end frames and head, and an aluminum square side rule, lead to performance that lasts a lifetime.

Looking for a heavy-duty trimmer like the Professional, but one that accommodates larger formats? Look no further than the DigiTech above!

AT A GLANCE

DigiTech + & Professional

Perfect for Cutting

- Canvas
- Cellophane
- Cibachrome
- Cork
- Corrugated card
- Digital prints
- Encapsulations
- Felt
- Flexographic plates (.067")
- Floor graphics
- Heatseal
- Inkjet paper
- Laminations
- Photo paper
- Photo film
- Polyester
- Polystyrene
- Posters
- Reflective film
- Self-adhesive film
- Tissue paper
- Transparencies
- Veneers
- Vinyl

Replacement Cutting Wheels & Accessories

Model #	Description
69106	Replacement cutting wheel (DigiTech+)
69105	Replacement cutting wheel (Professional)
62325	36" rule extension for Professional
62326	36" rule extension for DigiTech+

See our Quick Reference Blades & Accessories Guide on p. 30-31

DigiTech+

Model #	Cut Size	Overall Size
60301	26"	40"W x 13½"D x 7"H
60311	38"	52"W x 13½"D x 7"H
60321	49"	64"W x 13½"D x 7"H
60331	61"	75½"W x 13½"D x 7"H
60341	73"	87½"W x 13½"D x 7"H
60361	100"	113"W x 13½"D x 7"H

Professional

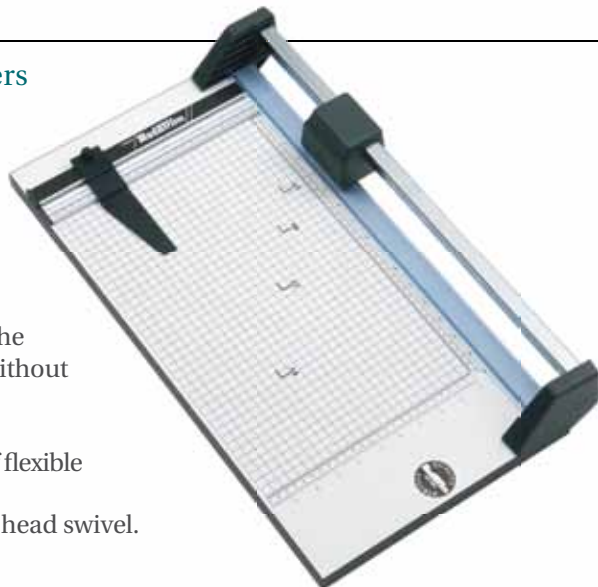
Model #	Cut Size	Overall Size
60100	12"	18½"W x 15¾"D x 6"H
60110	15"	21½"W x 15¾"D x 6"H
60120	18"	24"W x 15¾"D x 6"H
60125	20"	26"W x 15¾"D x 6"H
60130	24"	31"W x 15¾"D x 6"H
60140	30"	36½"W x 15¾"D x 6"H
60150	36"	42½"W x 15¾"D x 6"H
60160	42"	49"W x 15¾"D x 6"H
60170	54"	61"W x 15¾"D x 6"H

Rotatrim Monorail

The Monorail is designed for the slightly more occasional user – the professional – seeking a quality trimmer that won't be in use all day, every day. Maybe you're a photo or framing enthusiast who wants the best but you don't need the same durability of a heavier-duty trimmer? Or maybe you work in the education field and are in need of a premium machine, but without the premium price?

The Monorail is perfect for medium-use cutting and trimming of flexible materials, offering smooth-glide cutting action:

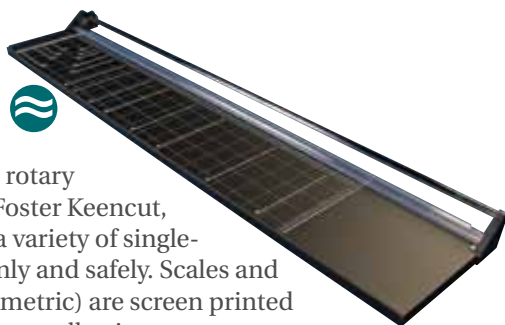
- A single chrome-plated guide rail is extremely resistant to head swivel.
- Design offers a maximum cut depth of up to 2mm.
- A solid laminated gridded baseboard ensures accurate placement of work.
- Virtually indestructible ABS plastic end frames and head equate to 20-25 years of performance.



Looking for a trimmer to accommodate heavy-duty use? Consider the Rotatrim Professional (p. 18).

Foster Econocut

The most affordable rotary trimmer offered by Foster Keencut, the Econocut trims a variety of single-sheet materials cleanly and safely. Scales and grids (in inches and metric) are screen printed onto the solid steel base, allowing operators to achieve consistent and accurate cuts.

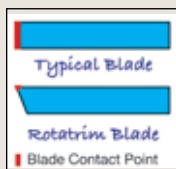


Rotatrim Blades: A Cut Above the Rest

A rotary trimmer's accuracy relies on its shear point – the exact contact point between the rotary and flat (counter) blades at which the cut occurs. To produce machines that retain unrivaled shear point from first cut to last, Rotatrim engineers its blades for quality, longevity and precision:

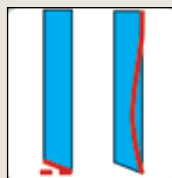
Hand-Finished Flat Blades

Rotatrim's durable Sheffield Steel blades are crafted to incredible tolerances to two-thousandths of an inch. To ensure accuracy and performance, the blades have a bevel ground into the cutting edge at a very precise angle to offer up the perfect contact point for the rotary blade.



Self-Sharpening, Long-lasting, Twice-Ground Rotary Blades

The Rotatrim rotary blade is ground to extremely tight tolerances twice and then deflashed to remove any edge burring. An initial hollow grind places a concave profile to the inside of the blade and a chisel grind creates an angled bevel edge on the outside edge of the blade for precision and outstanding longevity.



AT A GLANCE

Monorail

Perfect for Cutting

- Up to 2mm:
 - Card
 - Cellophane
 - Cibachrome
 - Digital prints
 - Felt
- Foil
 - Inkjet paper
 - Kraft paper
 - Laminations
 - Photo paper
 - Polyester
- Posters
 - Self-adhesive film
 - Tissue paper
 - Transparencies
 - Vinyl

Includes

- Sheffield Steel Cutting wheel

Replacement Cutting Wheel

Model #	Description
69105	Replacement cutting wheel

See our Quick Reference Blades & Accessories Guide on p. 30-31

Monorail

Model #	Cut Size	Overall Size
60210	19"	26¼"W x 15¾"D x 4"H
60220	26¾"	34¼"W x 15¾"D x 4"H
60222	37"	44 ½"W x 15¾"D x 4"H
60223	50"	57"W x 15¾"D x 4"H

AT A GLANCE

Econocut

Perfect for Cutting

- Banner
- Film
- Mountboard
- Paper
- Photo Paper
- Self-adhesive vinyl
- Tissue
- Vinyl

Includes

- Cutting head & wheel

Replacement Cutting Wheel

Model #	Description
60207	Replacement cutting head & wheel

See our Quick Reference Blades & Accessories Guide on p. 30-31

Econocut

Model #	Cut Size & Thickness	Overall Size
60203	25" x 1.2mm	32¾"W x 11½"D x 3⅜"H
60204	37" x 1.0mm	44¾"W x 11½"D x 3⅜"H
60205	49" x 0.8mm	56¼"W x 11½"D x 3⅜"H
60206	59" x 0.5mm	67¼"W x 11½"D x 3⅜"H



Rigid



Semi-Rigid



Flexible



Fabric

Ultimat Gold Mat Cutter

Tough, precise, built to last and exceptionally comfortable to use, the Keencut Ultimat Gold takes the guesswork out of creating perfect mats. Whether you're a highly skilled hobbyist or a professional who specializes in intricate frames, the Ultimate Gold is the gold standard of manual mat cutters.

Offering superior micro-adjustments and space-age bearings that provide silent-glide action, the Ultimat Gold is built for precision, ease of use and versatility.

This sturdy cutter with a single-piece aluminum extruded base cuts:

- basic window mats
- double window mats
- multiple openings
- 3/16" foamboard mats for covering with fabric

Unrivaled Features and Dual Cutting Head

- The precision cutting head has a comfortable sculpted shape and features ball-and-thrust bearings for superb precision.
- The dual cutting head features both beveled edge and vertical blade holders.
- The vertical head can be locked into position to allow easy cutting of the thickest boards.

The Ultimat Gold is such a premium product that the Institute of Visual Arts' Randy Hufford, a leading expert in the framing industry, fully endorses it.

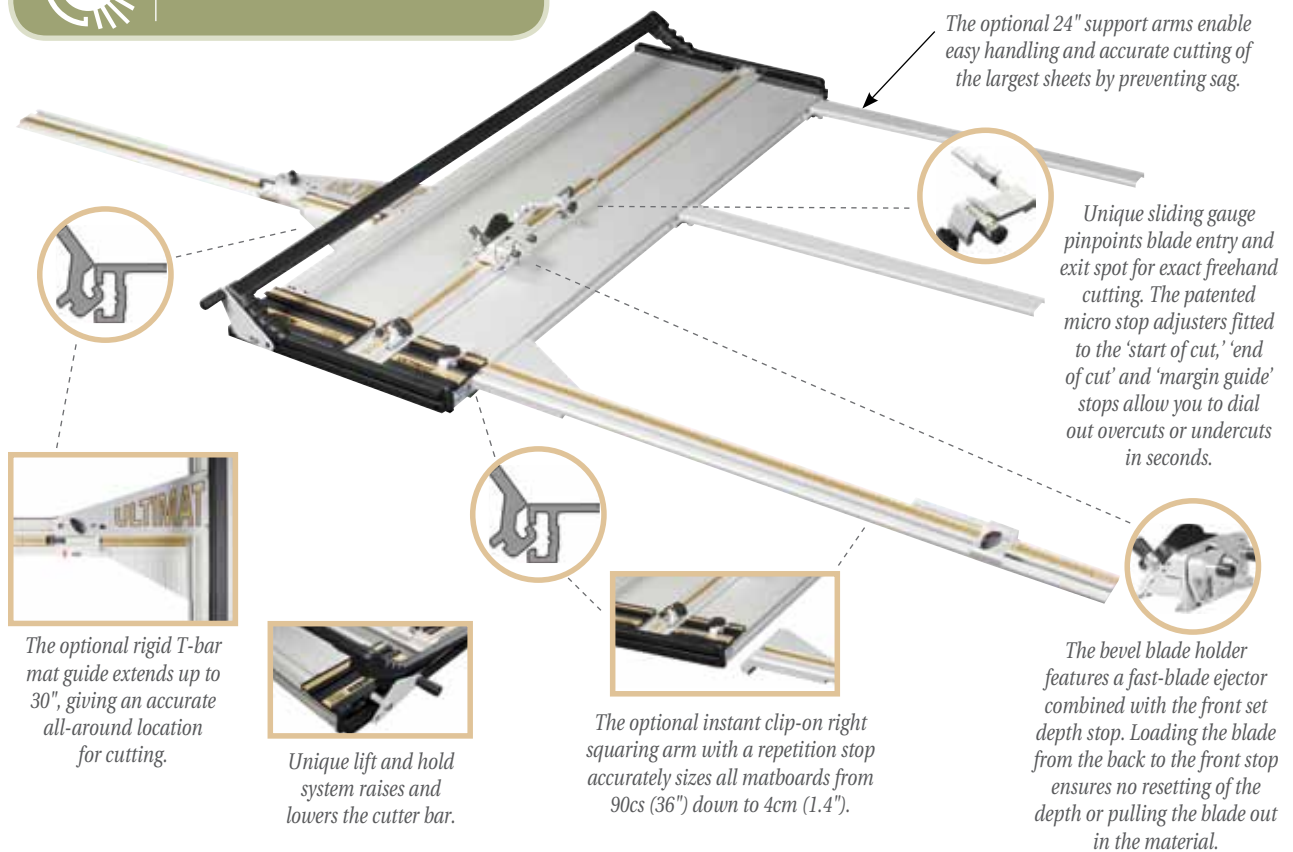
“ This mat cutter really is the Rolls Royce of mat cutters – precision, simplicity and accuracy.”

Randy Hufford,
leading framing industry expert,
Institute of Visual Arts

Helpful Hints



Don't take our word for how easy the Ultimat Gold is to operate. Visit our online video library for demonstrations: www.fosterkeencut.com



Artist-Plus Mat Cutter

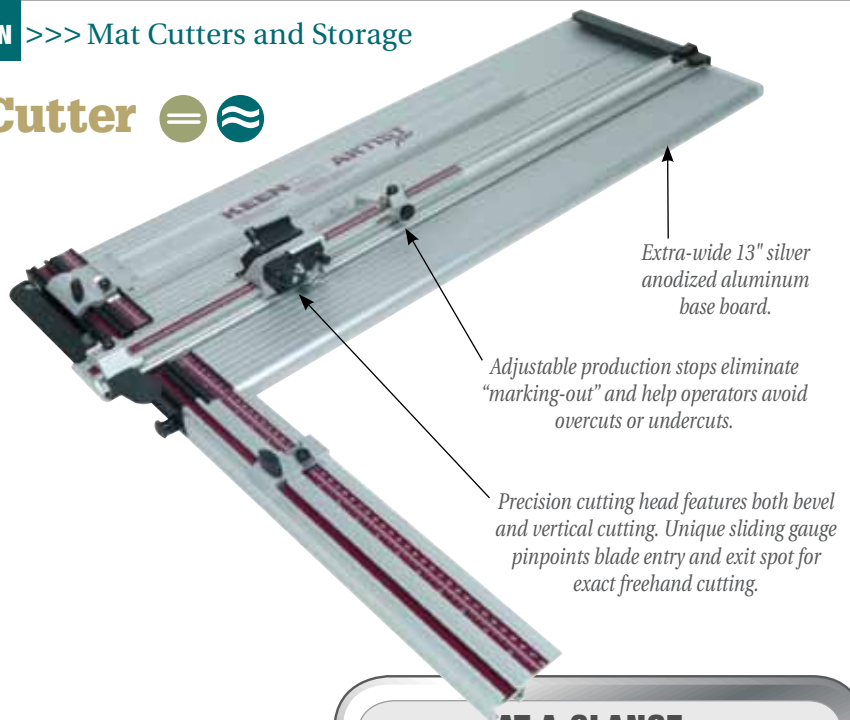
Keencut's Artist-Plus is a fully functioning professional mat cutter designed to exceed the demands of picture framers, artists and photographers and built to deliver impressive performance at a truly affordable price.

A precise manual mat cutter, the Artist-Plus is individually test cut and squared before packaging to ensure accurate, clean cuts when it arrives at your shop. Moreover, the sculptured bevel head includes a curved finger groove for comfortable, strain-free cutting.

Professional and affordable

Loaded with practical features that will outshine, outperform and outlast any other mat cutter in its class:

- Space-age bearings provide silent-grade action.
- Vertical blade holder features a 2-position lock.
- The dual cutting head features both beveled edge and vertical blade holders that are spring loaded and retract when not in use.



Extra-wide 13" silver anodized aluminum base board.

Adjustable production stops eliminate "marking-out" and help operators avoid overcuts or undercuts.

Precision cutting head features both bevel and vertical cutting. Unique sliding gauge pinpoints blade entry and exit spot for exact freehand cutting.

AT A GLANCE

Ultimat Gold and Artist-Plus

Perfect for Cutting

Up to 3/8":

- Banners
- Foam board (5mm)
- Conservation board
- Corrugated plastic (5mm)
- Mat board
- Mount board
- Self-adhesive vinyl

Includes

- Tech D .012 blades (30)
- Heavy-duty utility blades (20)

Accessories for Ultimat Gold

Model #	Description
61216	2x Base Extension Support Arm 24" Long
61218	30" Extended Margin Guide Kit
61220	Multi-Angle Cutting Gauge
61222	Wall Mounting Kit
61224	Reverse Bevel Stop
61228	Squaring Arm Assembly

Replacement Blades for Ultimat Gold and Artist Plus

Model #	Description
69108	Medium-duty blades (100)
69119	Heavy-duty blades (100)
61199	Tech S .012 blades (100)
69137	Tech S .015 blades (100)
69136	Tech D .012 blades (100)
69135	Tech D .015 blades (100)

See our Quick Reference Blades & Accessories Guide on p. 30-31

Ultimat Gold

Model #	Cut Size	Overall Size
61210	40"	47"W x 15½"D
61212	48"	54¾"W x 15½"D
61214	62"	68½"W x 15½"D

Artist-Plus

Model #	Cut Size	Overall Size
61190	30"	37½"W x 13"D
61192	40"	47¼"W x 13"D
61194	48"	55¼"W x 13"D

Warranty Information

See our Warranty Guide, p. 2

A Dual-Purpose Table & Storage Unit

The Ultimat Gold and Artist-Plus are designed to work on your existing table. Or consider using these cutters on the optional Matboard Storage Unit that also helps maximize use of space in small shops and provides significant savings on storage costs. Avoid edge damage by storing your unwrapped matboard and finished frames in this sturdy unit.

Learn more about the Matboard Storage Units and pricing in our Bench Guide on p. 29.



There's No Hiding This Fact:

The Electric Rotatrim PowerTech Makes the Cut



It's no surprise that an avid sportsman would hunt until he found just the right trimmer for his camouflage manufacturing company.

That's precisely what Rip Stoltz, president of Louisiana-based Camowraps, did when he was searching for a power trimmer that would effectively cut through the adhesive camouflage vinyl products that adorn automobiles, ATVs and marine watercraft across the United States.

"We digitally print onto a bulk roll of adhesive-backed vinyl and then trim down the sheets to make kits," explains Stoltz.

He says the electrically powered Rotatrim PowerTech seamlessly cuts through the vinyl

that is also clear-coated for scratch resistance, fade resistance and UV protection.

"The durability of the machine was important to us when we chose the PowerTech," Stoltz adds, indicating that the trimmer is in use several times each week for about four hours at a time. "This cutter outlasts others in the industry from a longevity standpoint. The investment was worth it for the sturdiness and features. It's a tremendous value for a heavy-duty cutter."

The cutter was also the appropriate size to fit the company's needs. "It wasn't too big. Plus we liked the self-sharpening blade and two-way cutting feature that other products didn't have."

The biggest benefit, he says, is the trimmer's efficiency. "Power trimmers take the manual labor out of a project.

We don't have to reach across and cut, or use a ruler to cut. The automation definitely improves

AT A GLANCE
Camowraps

Cutter Preference:
Heavy-duty, automated Rotatrim PowerTechnical

Frequent Jobs: Camouflage kits for vehicles, trim decals, adhesive wraps for accessories

Materials: Adhesive-backed vinyl



“The Rotatrim PowerTech is a tremendous value for the purpose it serves in our company.”

– Rip Stoltz, President
Camowraps

our operation's efficiency.” The PowerTech is activated with the push of a foot pedal, leaving the hands free, and is electrically driven through a steel-reinforced belt.

While camouflage is key to the Camowraps business, Stoltz says the company won't hide one thing: the success they've had with the Rotatrim PowerTech. "We haven't had any issues with the trimmer but know that if we did, we could count on Foster Keencut to assist."

Rotatrim PowerTech

The PowerTech is a powered version of the Technical (below), operated by a foot pedal. Heavy-volume, large-format shops will see a quick return on investment through reduced manpower and increased productivity.

- The PowerTech frees both hands and decreases operator fatigue.
- The trimmer is electrically driven through a steel-reinforced belt for longevity.



Trimmer
Voltage: 120V

Rotatrim Technical



The Rotatrim Technical is identical in form to the DigiTech+ (p. 18) except that its design adds a triple roller mechanism to provide extreme down force for the cutting of heavy materials. It also features special Sheffield “tool” steel blades designed to offer enhanced durability under extreme operational loads. With high chromium content, these blades are exceptionally slow wearing, even when cutting the most abrasive materials.

If you're looking for an “all day, every day-use” extremely heavy duty rotary trimmer that is capable of cutting the widest array of substrates and materials – from flexible to semi-rigid – this large format trimmer (up to 100”) is the answer. The Technical is perfect for high-volume

cutting and trimming of heavy-duty materials:

- A single 1½” stainless steel guiderail completely eliminates head swivel.
- All-metal construction (and extruded aluminum baseboard, end frames and head) ensure robustness.
- An auto-lifting clamping mechanism locks materials into place as the head begins to cut, then automatically releases at the completion of the cut; prevents material and substrate scratching.

What, Exactly, is Exactitude?

The dictionary defines exactitude as “the quality of being exact; exactness; preciseness; accuracy.” Rotatrim defines it as the company’s guiding principle.

To ensure complete accuracy, all blades are hand-finished and all machines undergo meticulous quality checks at every stage of the manufacturing process.

All Rotatrim blades and products are manufactured right in the United Kingdom – and are never outsourced. The company also proudly holds ISO9001:2008 quality certification, an international standard of excellence. Learn more on p. 19: “A Cut Above the Rest.”



AT A GLANCE

Technical & PowerTech

Perfect for Cutting

Up to 4mm:

- Aluminum (.5mm)
- Banners
- Canvas
- Card
- Cellophane
- Cibachrome
- Cork
- Digital prints
- Encapsulations
- Engraving lam (1mm)
- Flexographic plates (.067")
- Floor graphics
- Foamex (1mm)
- Foil
- Inkjet paper
- Laminations
- Leather
- Lithoplate
- Magnetic Vinyl
- Masonite (2mm)
- MDF (2mm)
- Mount board
- Photo Paper
- Photo Film
- Polyester
- Polystyrene
- Posters
- Self-adhesive film
- Tissue Paper
- Veneers

Replacement Cutting Wheel & Accessories

Model #	Description
69305	Replacement cutting wheel
62326	36" Rule Extension

See our Quick Reference Blades & Accessories Guide on p. 30-31

Technical

Model #	Cut Size	Overall Size
60300	26"	40"W x 13½"D x 7"H
60310	38"	52"W x 13½"D x 7"H
60320	49"	64"W x 13½"D x 7"H
60330	61"	75½"W x 13½"D x 7"H
60340	73"	87½"W x 13½"D x 7"H
60350	85"	100"W x 13½"D x 7"H
60360	100"	113"W x 13½"D x 7"H

PowerTech

Model #	Cut Size	Overall Size
60400	26"	55"W x 13½"D x 7"H
60405	38"	67"W x 13½"D x 7"H
60410	49"	78½"W x 13½"D x 7"H
60420	61"	90½"W x 13½"D x 7"H
60430	73"	102"W x 13½"D x 7"H
60440	85"	114"W x 13½"D x 7"H
60450	100"	128"W x 13½"D x 7"H

Warranty Information

See our Warranty Guide, p. 2



Rotatrim AutoSheeter

Manual trimming of rolled materials can be time-consuming and costly – especially on high-quantity projects or those requiring larger pieces of paper, vinyl or plastic. Save time and reduce material waste due to the .02" accuracy (.5mm) offered by Rotatrim's AutoSheeter.

Simply slide the roll stock through the rollers and clamp down, then punch the desired cut length into the integrated keypad and allow the machine to do the work for you, converting your rolled media into sheet form quickly and accurately. Designed for high throughput, all day-every day use, the AutoSheeter and Powered Payoff is available in:

- 32" cut length (800mm) – cuts up to 2mm thick substrates
- 63" cut length (1600mm) – cuts up to 1.5mm thick substrates

The AutoSheeter features a rotary blade constructed of high-grade tool steel with a high chromium content, making it both extremely hard and slow wearing. The hand-finished Sheffield Steel flat blade at which the cut occurs results in an unrivaled shear point (*See P. 19 "A Cut Above the Rest"*).

NEW!

Helpful Hints



The AutoSheeter has many options and can be tailored to your specific output. For additional sizes, options or to test cut your material, contact Foster Keencut for more information.



Trimmer Voltage: 120V

An Automated Process

The AutoSheeter and Powered Payoff can increase your shop's productivity by reducing man-hours of manual cutting, as well as unavoidable errors:

- **Feed Process:** A variable frequency drive accelerates the feed rate of the material through the machine, to full speed and then decelerates the material as it approaches the cut.
- **Cut Process:** Once the material is fed to the exact position required, the machine then cuts the substrate using a combination of rotary and flat blades.
- **Powered Payoff:**
The electrically powered tension bar:
 - Automatically feeds and controls the amount of material available to the sheeter
 - Provides tension to the rolled material to ensure tracking of the web
 - Holds up to 220-lb. rolls with a maximum diameter of 18.9"



Integrated keypad and display to easily program batch sizes



Lever to lift the rollers up and down



Sheffield steel rotary blade



Lockable wheels to easily move the AutoSheeter into place

Make Your AutoSheeter Even More Functional

You can add even more versatility to your AutoSheeter by adding optional cost-saving components:

- **Slitter** – This small device is added to the back of the machine, allowing for an X & Y axis (vertical) cut.
- **Mark Mode Software** – This software and the corresponding optical sensor reads specific crop marks and cuts to those specifications, rather than cutting to a general length. The optical sensor reads the mark, slows the machine and feeds the pre-programmed length of material to the cut edge. An additional Protected Mark Mode and Double Cut Mode can also be utilized to ensure that incorrect marks are detected and bypassed, and to make double cuts or ensure automatic removal of waste material between multiple print images.

Typical speed/throughput of the machine:

Cut Speed/Length	61400	61500
Make a Single Cut	1.5 seconds	2.1 seconds
640mm (25.2")	5.6 seconds	6.2 seconds
1000mm (39.4")	7.2 seconds	7.8 seconds
2000mm (78.8")	10.4 seconds	11.0 seconds

AT A GLANCE AutoSheeter

Perfect for Cutting Rolled

- Banners
- Digital prints
- Film
- Laminations
- Paper
- Vinyl

Includes

- Powered Payoff

Replacement Cutting Wheel and Accessories

Model #	Description
69305	Replacement cutting wheel
61600	Slitter
61700	Mark Mode optical sensor

See our Quick Reference Blades & Accessories Guide on p. 30-31

AutoSheeter with Powered Payoff

Model #	Cut Size	Overall Size
61400	32"	69"W x 48" - 60"D x 48"H
61500	63"	96½"W x 48" - 60"D x 48"H

Warranty Information

See our Warranty Guide, p. 2



Rigid



Semi-Rigid



Flexible



Fabric

Flexo Plate Cutter

Designed specifically for cutting flexo printing plates, Foster's Safety Flexo Plate Cutter takes the onerous task of hand beveling out of your hands, minimizing the risk of injury from re-makes and bad cuts.

Moreover, this machine offers your shop incredible cost savings simply by eliminating manual errors. Improper hand-cut bevels can result in gaps between splices, costing you the time of filling and taping them and creating stress points that can release during a press run. The costly end result: a plate lifting off the printing cylinder and destroying itself.

With the Foster Flexo Plate Cutter, you can enjoy seamless splices, safety and savings.



Cutting a Flexo Plate

Unique Features and Dual Cutting Head

The dual head cuts a beveled edge on the tail and a reverse bevel on the gripper (top and bottom) of the plate, allowing both edges to join together for a seamless splice. Featuring beveled edge and vertical blade holders that are spring loaded and retractable when not in use, each accepts standard medium-duty utility blades for general cutting, along with ceramic-coated and ceramic/Teflon®-coated blades for flexo plates. Special gripper tape on the underside prevents plates from slipping during cutting.

The Flexo Plate Cutter is designed for use on a bench or attached to the optional stand. See our Bench Guide for details and pricing (p. 28).

Helpful Hints



To ensure straight clean cuts, extend the blade a fraction of an inch longer than the thickness of the plate material. If the blade is extended too far, the edge will scallop. For better gripping action, we suggest pushing the beveled edge cutting head with the palm of your hand versus pulling it with your fingers.

Foster Keencut also makes these fine products for industry professionals.

Stackable Five-Drawer Ball-Bearing Flat Files

Visit www.fosterkeencut.com for more information about our flat files and large format light tables used in tandem with your cutters.

Large-Format Light Tables



AT A GLANCE

Perfect for Cutting

Up to 4mm:

- Banners
- Flexo plates
- Inkjet media
- Vinyl

Includes

- Self-healing cutting mat with grid sheet
- Ceramic-coated utility blade
- Ceramic/Teflon®-coated utility blade
- Medium-duty blades (100)

Replacement Cutting Mats and Blades

Model #	Description
60840	16"W x 12"D cutting mat for 16"
60848	32"W x 12"D cutting mat for 32"
60852	50"W x 12"D cutting mat for 50"
60856	64"W x 12"D cutting mat for 64"
60860	86"W x 12"D cutting mat for 86"
69108	Medium-duty blades (100)
69119	Heavy-duty blades (100)
69130	Ceramic-coated blades (25)
69134	Ceramic/Teflon®-coated blades (25)

See our Quick Reference Blades & Accessories Guide on p. 30-31

Flexo Plate Cutter

Model #	Cut Size	Overall Size
60800	16"	23¼"W x 13"D x 3½"H
60808	32"	39¼"W x 13"D x 3½"H
60812	50"	57¼"W x 13"D x 3½"H
60816	64"	71¼"W x 13"D x 3½"H
60820	86"	93¼"W x 13"D x 3½"H

Warranty Information

See our Warranty Guide, p. 2



Gorilla Gripper

When another pair of hands isn't available to grip, lift or carry large sheet and board materials, the Gorilla Gripper can help. This simple device also minimizes or eliminates damage to the edges and corners of large sheets of rigid substrates, saving your shop money and frustration.



This do-it-yourself tool can lift large sheets of substrates from 0" to 2" thick:

- Acrylic
- Aluminum composite
- Drywall
- Glass
- MDF
- Plywood
- PVC

Simply slip the Gorilla Gripper over the center of the panel and lift. Carry panels with less fatigue, increased control and unobstructed field of vision and reduce potential injuries to fingers, hands, wrists and backs. The guaranteed lifting capability of the Gorilla Gripper is 200 pounds.

LegUp Panel Lift



Simply place the bottom of your panel in the hook and rotate or flip the panel onto your table saw.

The LegUp Panel lift provides additional manpower for small staffs, allowing single operators to lift large sheets onto cutting surfaces. This rugged, labor-saving panel lift accessory mounts quickly and easily to the edge of your table. Made of durable steel and powder coated to resist corrosion, the arm of the LegUp features a bottom hook that rests a few inches above the floor. Acting as a fulcrum with a sufficient portion of the panel rising above the pivot point, the device makes it easy for operators to rotate or flip panels onto a tabletop, without the risk of back injury or strain.



AT A GLANCE

Gorilla Gripper

Model #	Description
60550	0"-3/4" general purpose
60551	3/8"-1 1/8" contractor
60552	1 1/4"-2" door gripper

LegUp Panel Lift

Model #
60555

Warranty Information

See our Warranty Guide, p. 2

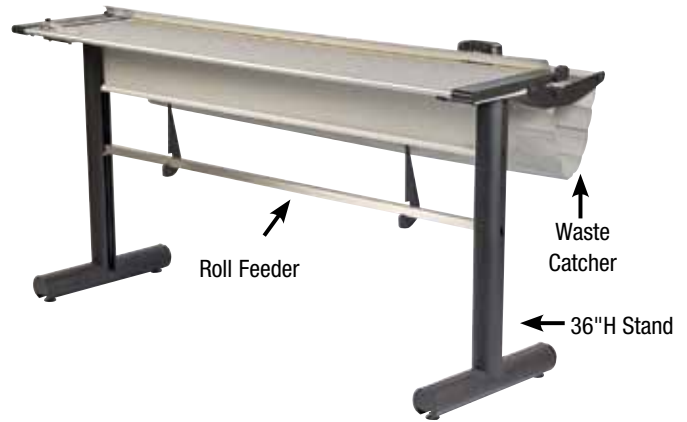


Benches and stands are organized by their corresponding cutter/trimmers.

**Advanced Rotary Cutter (ARC)
Flexo Plate Cutter
Sabre Series 2 GPC**

- Stand Only
- Stand Package: Stand, Waste Catcher, Roll Feeder Kit

Keencut's quality steel ARC stand with its smooth black finish brings the cutter to a comfortable 36" H waist height. The Stand Package includes the standard 36" high steel stand, but also adds a waste catcher that collects off cuts into a neat catch basin, as well as a roll feeder bar positioned between the stand legs that allows users to cut straight from roll media.



*See the ARC on pg. 15
See the Flexo Plate Cutter on pg. 26
See the Sabre Series 2 on pg. 13*

Stand & Stand Packages				
ARC	GPC	Flexo	Stand Only	Stand Pack
Model#	Model#	Model#	Model#	Model#
—	60735	—	62361	62352
60606	—	—	62362	62352
—	—	60812	62363	62352
60608	60736	—	62364	62354
60609	—	60816	62365	62355
60613	60737	60820	62366	62356
60611	60738	—	62367	62358
60612	60739	—	62368	62359

Evolution-E2

- Proteus Workbench

The Keencut Proteus Workbench, combined with the Evolution-E2 cutter, creates the ultimate precision cutting table. The modular design of the Proteus enables growing businesses to re-configure and expand their bench as needed – quickly and economically – to work in concert with new demands. No extra tools are necessary, assembly is ultra-simple, and the applications are endless. Any bench or table unit can be fitted with a customer-supplied top of choice – glass, MDF, plywood or Coroplast®; the glass installment requires the optional white silicone cord and four extra end caps.



*Worktop not included.
Proteus Workbench shown with Evolution.*

See the Evolution-E2 cutter on p. 11.

Proteus Work Bench		
Model#	Overall Size	Size
60937	78¾" x 47¼" x 35½"	64"
60938	98½" x 47¼" x 35½"	84"
60939	118" x 47¼" x 35½"	104"
60940	137¾" x 47¼" x 35½"	124"
60941	157½" x 47¼" x 35½"	144"

Customized Benches Just a Phone Call Away

Our premier bench and stand collection extends beyond the selection of products listed here. With our customizable options, hundreds of additional bench sizes and configurations are available.

Building upon the state-of-the-art modular design of the Keencut Big Bench and Proteus Workbench, we can design a custom-fit bench to meet your needs without the custom-built price. Simply let us know your bench specifications, and we

can configure a unit to the exact dimensions that meet your shop's unique needs. Need a 4' x 4' table or a 10' x 10' table? We can accommodate. Adjustable feet, as well as the ability to add shelving units, or your own customer-supplied tops (glass, MDF, plywood, corrugated plastic), means your choices are limitless.

**Call today for a custom bench quote:
1-800-523-4855 or 267-413-6220.**

Javelin Series 2 Max Precision Cutter Bar

- Big Bench
- Big Bench Xtra

The Keencut Big Bench and Big Bench Xtra, with their modular designs, improve the accuracy and function of the Max, Javelin Xtra and Javelin Series 2 precision cutter bars. Constructed from anodized aluminum for long-lasting durability, the Big Bench and Big Bench Xtra are solid and precise cutting tables and workstations to which additional shelf fittings can be added. With the addition of the Lift-and-Hold Mechanism on each side of the table (p. 12), the Big Bench allows users to easily align and trim the largest work projects single-handedly. A base plate leveling system provides extreme flatness, consistent clamping and cutting accuracy.

See the Javelin Series 2 and Max precision cutter bars on p. 12.



Big Bench shown with Javelin. Worktop not included. 3/4" MDF board recommended.

Big Bench (for Max Cutter Bar)

Model#	Size	Customer-Supplied Top	Overall Size
60922	160"	165½"W x 31"D x ¾"H	169½"W x 36"D x 35¼"H
60924	180"	185"W x 31"D x ¾"H	189"W x 36"D x 35¼"H
60926	200"	204¾"W x 31"D x ¾"H	208¾"W x 36"D x 35¼"H
60974	12"	Support Arm Extension (Fits all models)	

Big Bench Xtra (for Javelin Series 2)

Model#	Size	Customer-Supplied Top	Overall Size
60928	44"	49"W x 31"D x ¾"H	53"W x 36"D x 35¼"H
60930	64"	69"W x 31"D x ¾"H	73"W x 36"D x 35¼"H
60932	84"	88"W x 31"D x ¾"H	92"W x 36"D x 35¼"H
60934	104"	108"W x 31"D x ¾"H	112"W x 36"D x 35¼"H
60936	124"	128"W x 31"D x ¾"H	132"W x 36"D x 35¼"H

Rotatrim - DigiTech Rotatrim - PowerTech Rotatrim - Professional Rotatrim - Technical

- Stand and Waste Catcher

This convenient quality steel stand that supports the Rotatrim DigiTech, PowerTech, Professional and Technical Series trimmers offers rigid support at the ideal working height of 34 inches. Black finished, this stand includes an integrated, transparent space-saving waste catcher that secures off cuts.



See the Rotatrim DigiTech and Professional cutters on p. 18 and the Rotatrim PowerTech and Technical cutters on p. 23.

Stand & Waste Catcher for Professional

Model#	Fits Professional	Size
62800	60140	30"
62802	60150	36"
62804	60160	42"
62806	60170	54"

Stand & Waste Catcher for Technical, DigiTech, PowerTech

Model#	Technical	DigiTech	PowerTech
62810	60300	60301	—
62812	60310	60311	60400
62814	60320	60321	60405
62816	60330	60331	60410
62818	60340	60341	60420
62819	60350	—	60430
62820	60360	60361	60440 & 60450

Artist Plus Ultimat Gold

Matboard Storage Units

The Matboard Storage Unit offers convenient storage options that will result in significant linear storage costs, compared to alternative storage methods. The smooth internal base that includes heavy-duty interlocking extruded plastic channels allows unwrapped mat board, or even finished frames, to be slid in or out without edge damage.



Matboard Storage Units

Model#	Unit	Overall Size
60900	10 Slots	48"W x 46"D x 35½"H
60902	7 Slots	34½"W x 46"D x 35½"H

See the Ultimat Gold on p. 20 and the Artist Plus on p. 21.



Rigid






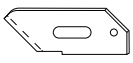
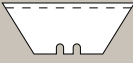

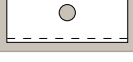








Semi-Rigid



Flexible



Fabric

UTILITY BLADES		Box of	Part Number	Artist/ Artist Plus (pg. 21)	Evolution	Evolution E2 (pg. 11)	Excalibur 5000 & 1000x (pg. 16)	Flexo Cutter (pg. 26)
	Medium Duty- CA50/019 This blade is used for cutting standard material up to 3/8" (.375) thick.	100	69108	YES	YES	YES* with Vertical medium-duty holder	YES	YES
	Heavy Duty - CA50/010 This blade is used for cutting harder material such as PVC or Sintra Board (.080-thick blade).	100	69119	YES	YES	YES* with Vertical medium-duty holder	YES	YES
	Keencut XR- CA50/027 The XR long blade is used for cutting standard material up to 1/2" thick; it is slightly longer and thicker than the standard medium-duty utility blade.	100	69120	NO	YES	NO	NO	NO
	Graphik D.017 - CA50/032 Designed to cut a variety of boards up to 1/2" thick, the reversible blades make it ideal for left-handed and right-handed operators.	100	69131	NO	NO	YES	NO	NO
	Acrylic Scoring KX33 The scoring blade is designed to score acrylics and Plexiglas; then snap along the scoring line.	5	69109	NO	YES	NO	YES	NO
	Tech D .012 This blade creates a single-ground knife-edge cut .012" thick.	100	69136	YES	NO	NO	NO	YES
	Tech D .015 This blade creates a double-ground knife-edge cut .015" thick.	100	69135	YES	NO	NO	NO	YES
	Tech S .012 This blade creates a double-ground chisel edge cut .012" thick.	100	61199	YES	NO	NO	NO	YES
	Tech S .015 This blade creates a double-ground chisel-edge cut .015" thick.	100	69137	YES	NO	NO	NO	YES
	Ceramic Coated The ceramic coated blade cuts very hard material, primarily for flexo plates.	25	69130	NO	NO	NO	NO	YES
	Ceramic/ Teflon Coated The ceramic/Teflon coated blade is used for cutting very dense material, such as rubber or thick poly plates. The squared blade gives a more structured and stable cut; it works nicely on the Flexo plate cutters on the angled side with a thicker plate.	25	69134	NO	NO	NO	NO	YES
	28mm Textile Cutting Tool This rotary blade holder is used to cut textile, thin paper, fabric and other flimsy materials. It uses a 28mm circular blade to press down on to the cutting surface.	1	69140	NO	YES	NO	NO	NO
	28mm Textile Wheels The 28mm circular blade is used for cutting textiles, thin paper, fabric and other flimsy materials.	10	69141	NO	YES	NO	NO	NO
	45mm Vertical Textile Cutting Tool The rotary blade holder is used to cut textile, thin paper, fabric and other flimsy materials. It uses a 45mm circular blade to press down on to the cutting surface.	1	60397	NO	NO	YES	NO	NO
	45mm Textile Wheels The 45mm circular blade is used for cutting textiles, thin paper, fabric and other flimsy materials.	10	69132	NO	NO	YES	NO	NO

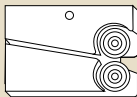
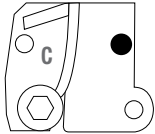
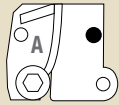

Cutters								
Javelin Series 2 (pg. 12)	Javelin Integra (pg. 12)	Javelin/Xtra	Max (pg. 14)	Sabre Series 2 (pg. 13)	Sabre (pg. 13)	Simplex/Praktik (pg. 14)	SteelTrak (pg. 6)	Ultimat Gold Ultimat (pg. 20)
YES* with Vertical medium-duty holder	YES	YES	YES	YES* with Vertical medium-duty holder	YES	YES	YES	YES
YES* with Vertical medium-duty holder	YES	YES	YES	YES* with Vertical medium-duty holder	YES	YES	YES	YES
NO	NO	YES	YES	NO	YES	YES	NO	NO
YES	YES	NO	NO	YES	NO	NO	NO	NO
NO	NO	YES	YES	NO	YES	YES	NO	NO
NO	NO	NO	NO	NO	NO	NO	NO	YES
NO	NO	NO	NO	NO	NO	NO	NO	YES
NO	NO	NO	NO	NO	NO	NO	NO	YES
NO	NO	NO	NO	NO	NO	NO	NO	NO
NO	NO	NO	NO	NO	NO	NO	NO	NO
NO	NO	YES	YES	NO	YES	YES	NO	NO
NO	NO	YES	YES	NO	YES	YES	NO	NO
YES	YES	NO	NO	YES	NO	NO	NO	NO
YES	YES	NO	NO	YES	NO	NO	NO	NO

ROTARY BLADES

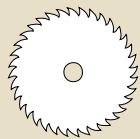

	Replacement Wheel/Set	Replacement Head Assembly
Keencut Classic	68110	KC01/003
Advanced Rotary Cutter	69124*	69122
AutoSheeter	69305	ASHEAD
Advanced Rotary Cutter TE	69124*	69122
Rotatrim Professional	69105	M100
Rotatrim Monorail	69105	MCHEAD
Rotatrim Technical Series	69305	T100A
Rotatrim PowerTech	69305	PT152A
Rotatrim Digitech+	69106	DTHEAD
Econocut Series	N/A	60207

*For use with Black Cutting Head only

TWIN-WHEEL BLADES

	Box of	Cutter Assembly Part Number	Replacement Wheels Part Number (1 set of 2 wheels)
Excalibur - Twin-Wheel Cutting Head (EXCOC) The twin-wheel head shears 1/8" Masonite, heavy mat board and 3/8" PVC board.	1	69125	69110
			
SteelTrak-Composite STCOC Included with the SteelTrak, the composite twin-wheel cutting tool can cut up to 5mm Dibond, 3mm MDF and 3mm flexible polycarbonate.	1	69123	69126
			
SteelTrak-Aluminum STALC This aluminum twin-wheel cutting tool can cut up to .063" aluminum.	1	69127	69128
			
SteelTrak- Replacement V-Groove Blade The V-Groove cutting tool enables the folding of aluminum composite, corrugated plastic and PVC board.	1	69142 = 2mm V-Groove Tool 69143 = 3mm V-Groove Tool 69144 = 4mm V-Groove Tool 69146 = 6mm V-Groove Tool	69147
			

VERDI SAW BLADES/ PNEUMATIC CUTTER BLADES

	Box of	Cutter Assembly Part Number
Universal Saw Blade – Twin & Basic This saw blade is for the Verdi Basic and Verdi Twin. Cuts up to 7/8" - thick rigid substrates: 250mm diameter x 30mm arbor, 80 teeth.	1	82052
		
Pneumatic Cutter Blade Pneumatic cutting blades are for the Verdi Twin; cuts up to 7/8" thick semi-rigid substrates.	100	82042
		



NEW!

What's New at Foster Keencut!

Look inside to find the newest cutters and trimmers.



Verdi Dust Collector
Page 8



Javelin Integra
Page 12



High Performance Cutting Head
Page 12



Sabre Series 2 GPC
Page 13



Verdi Basic
Page 9



Verdi Twin
Page 8-9



AutoSheeter & Powered Payoff
Page 24-25



Page 25



Javelin Series 2
Page 12



Page 12

Foster Keencut

www.FosterKeencut.com

204 B Progress Drive, Montgomeryville, PA 18936

Phone: (267) 413-6220 • (800) 523-4855 • Fax: (267) 413-6227