# **Evolution3**<sup>™</sup> range

Making accurate cutting easier than ever before

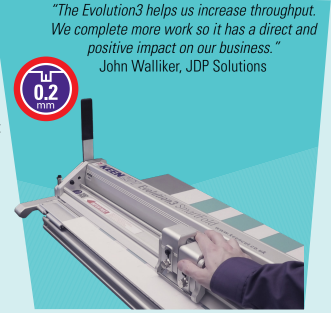


## The ultimate tool for a busy production environment

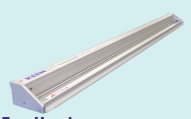
- Quick and easy to use saves time and money
- Reliable and built to last with a 5-year warranty
- Lift-and-Hover\* (patent pending) for fast, accurate cut alignment
- Future-proof and versatile QuikSwap tool heads
- Guaranteed ultra high precision 0.2mm accuracy
- Cuts PVC foamboard up to 13mm

Available in 1.1m, 1.6m, 2.1m, 2.6m, 3.1m and 3.6m cut lengths. Please enquire about custom lengths up to 5.5m.

\*Available for BenchTop and SmartFold



## THREE MODELS TO CHOOSE FROM



### FreeHand

Portable version for flexible use



### **BenchTop**

- Fits on any flat bench
- Lift-and-Hover alignment system



### **SmartFold**

- Fold-away under-bench storage
- Lift-and-Hover alignment system
- Integral cutting strip

### **QUIKSWAP TOOL HEADS**

# **Double Graphik** tool head



- Two-way cutting with two individual blade
- Graphik blades are stronger and more stable than regular blades
- Supplied as standard with every Evolution3
- Spring-loaded cutting wheel
- Consistent pressure for reliable cutting
- Cuts in both directions

Ideal for: vinyl, banner, cardboard, up to 13mm PVC foamboard, foamcentred board, corrugated plastic & paper, pop-up & roll-up materials

Ideal for: fabric, paper, film, vinyl,

# Creaser

**Fabric** 

tool head



- Creases corrugated and plain card

Ideal for: stout paper and card, cardboard, grey board

banners, delicate materials

tool head



• A range of creaser wheels to suit different materials

> Please contact: Al Boese Ph: 847 283 0970

al.boese@bindrite.com





# **Evolution3**<sup>™</sup> Product Guide



### **Quick and easy**

- Raise the clamp with minimal effort
- Lift-and-Hover\* holds the cutter bar just above the media
- Anti-sag holds the cutter bar parallel to the surface of the media
- Sightline strip shows exactly where the cut will be made

### Simple to use

- Intuitive minimal training needed
- Lift-and-Hover\* can be operated from either end
- Single person operation even with the largest sheet size

### Saves time and money

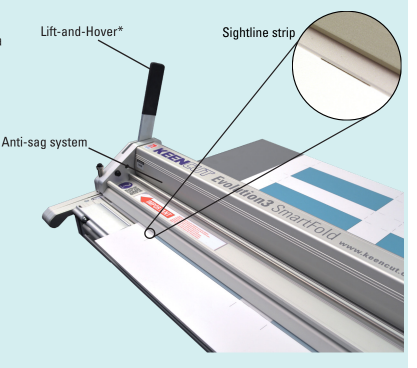
- Better alignment means fewer mistakes and less waste
- Faster working for higher productivity

#### Reliable and built to last

- Designed and manufactured to Keencut's exacting standards of precision
- 5-year warranty

### Fits any suitable bench

• For the Evolution-2 bench or any appropriate existing bench



\*On the BenchTop and SmartFold

DIMENSIONS & TECHNICAL										
FreeHand	E3FH110	H110 E3FH160		E3FH210		E3FH260		E3FH310		
Cut length	110cm (44") 160cm (64		") 210cm (84")		n (84")	260cm (104")		310cm (124")		
Packed weight	23kg (51lbs)	29kg (64lk	29kg (64lbs)		34kg (75lbs)		40kg (89lbs)		46kg (102lbs)	
Packed dimensions (LxWxH)	154x35x17cm (61x14x7")					304x35x17cm (120x14x7")		354x35x17cm (140x14x7")		
BenchTop	E3BT110	E3BT160	E3	BT210	E3BT260		E3BT310		E3BT360	
Cut length	110cm (44")	160cm (64")	210	lcm (84")	260cm (1	04")	310cm (124")		360cm (142")	
Packed weight	28kg (62lbs)	35kg (78lbs)	43k	g (95lbs) 51kg (113		3lbs)	57kg (126lbs)		63kg (139lbs)	
Packed dimensions (LxWxH)	160x35x17cm (63x14x7")	210x35x17cm (83x14x7")	260x35x17cm (103x14x7")		310x35x17cm (123x14x7")		360x35x17cm (142x14x7")		410x35x17cm (161x14x7")	
SmartFold	E3SF110	E3SF160	E3	SF210	E3SF260		E3SF310		E3SF360	
Cut length	110cm (44")	160cm (64")	210cm (84")		260cm (104")		310cm (124")		360cm (142")	
Packed weight	31kg (69lbs)	38kg (84lbs)	47kg (104lbs)		54kg (120lbs)		63kg (139lbs)		72kg (159lbs)	
Packed dimensions (LxWxH)	160x35x17cm (63x14x7")	210x35x17cm (83x14x7")	260x35x17cm (103x14x7")		310x35x17cm (123x14x7")		360x35x17cm (142x14x7")		410x35x17 (161x14x7")	











Keencut products have a reputation throughout the world as the most accurate and durable cutting machines on the market. We manufacture from the finest materials and with the latest technology to ensure the highest quality and reliability.

Please contact: Al Boese Ph: 847 283 0970 al.boese@bindrite.com