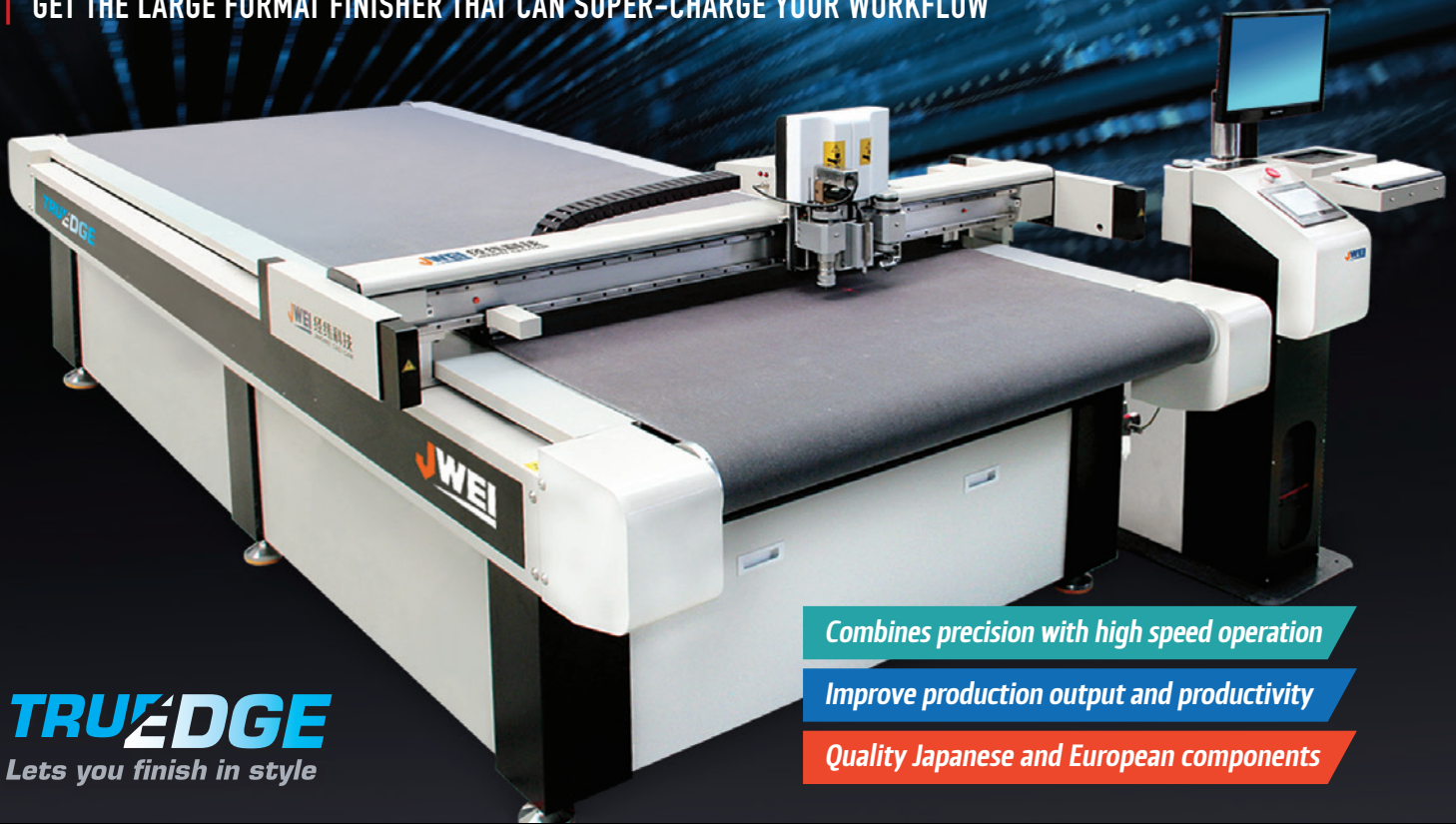


TRUEEDGE CUTS FREE YOUR PRODUCTION POTENTIAL

NEW PRODUCT

GET THE LARGE FORMAT FINISHER THAT CAN SUPER-CHARGE YOUR WORKFLOW



Combines precision with high speed operation

Improve production output and productivity

Quality Japanese and European components

TRUEEDGE
Lets you finish in style

FEATURES INCLUDE

- Cutting speeds up to 1200mm/s
- High speed 6-axis motion control system
- Easy change tool operation means fast setup
- Highly accurate and reliable
- Multi-section vacuum table
- Simple to learn / can be operated remotely
- Solid build quality, low maintenance

Cutting at highly impressive speeds of up to 1200mm/s with a repeat precision of +/- 0.05mm the TruEdge large format finishing table can super-charge your workflow and significantly improve your productivity. Easy to operate on a wide range of materials the TruEdge's 6-axis motion control system handles the most intricate cutting jobs with ease.

Utilising high quality componentry from Japan and Europe the TruEdge is rapid and reliable, sturdy and low maintenance. With divided vacuum sections, the table can tightly hold media of a variety of sizes to enhance repeat accuracy. With easy tool change operation and automatic table-level measuring function, TruEdge cuts setup time. Operational control is managed through a touch sensitive LED screen and the system uses an ethernet interface allowing the TruEdge to be connected to multiple computers providing remote operation. So cut free your production potential by removing finishing bottlenecks with the Jwei TruEdge.

JWEI® exclusive
to Jetmark



P 1800 538 627 W jetmark.com.au E sales@jetmark.com.au

E & O.E. Prices are gst exclusive.
© Copyright Jetmark Signage Supplies



CUTTING AND FINISHING

CODE

**Jwei TruEdge
Finishing Table**

Assembled in China using
Japanese & European components

- Available in a range of table sizes
- Ideal for cutting corrugated paper, expanded PVC sheet, vehicle stickers, postage stamp gum, photo frame paper, KT board, grey cardboard, honey comb plate, acrylic, PVC board

CB03-2513	073-1031
CB03-2516	073-1032
CB03-3516	073-1033

- Ideal for cutting, creasing, plotting, engraving and routing.
- Delivery, installation and introduction within Australia by Jetmark specialty trainers

Features & Benefits include:

- Extremely quick at speeds of up to 1200mm/s
- Repetition accuracy: ± 0.05mm
- High speed 6-axis motion control system and integrated controller
- Operational dot cutting, half cutting or creasing by digital tuning
- Divided vacuum sections integrated into the table
- LED touch screen with ethernet interface for remote operation
- Large 2G storage of cutting patterns and material information
- High sensitivity anti-collision device for increased safety
- Automatic table-levelling function

TRUEDGE CB06 SERIES SPECIFICATIONS

	CB03-2513	CB03-2516	CB03-3516
Multi-functional Tool Head	Easy to change tools with laser positioning and precise camera registration for: Engraving and router, Oscillating thorough cutting, Kiss cutting, Creasing and Plotting		
Configuration Tool	Cutting blades of different types / Creasing wheel of different sizes / Gel-ink pen etc.		
Safety Device	Infer red, responsive, safe and reliable		
Moving speed	Up to 1500mm/s		
Cutting Speed	Up to 1200mm/s (Depending on different material type)		
Cutting Depth	Up to 60mm (Depending on different material type)		
Cutting Media	All kinds of corrugated paper, expanded PVC sheet, car sticker, postage stamp gum, photo frame paper, KT board, grey cardboard, honey comb plate, acrylic, PVC board foam, etc.		
Repeat Precision	≤0.05mm		
Servo Resolution Rate	≤0.01mm		
Interface	Ethernet port		
Network Transmission Distance	Up to 350m		
Buffer Memory	2G		
Control Panel	Multi-language LED Touch screen		
Transmission System	Imported (Digital servo driver / straight rail / synchronous belt / screw rod / wheel gear)		
Lubrication Method	Full-automatic lubrication (fixed time, fixed location, fixed quantity)		
Power Supply	380V±10%		
Rated Power	11KW		
Effective Cutting Area	2500 x 1300mm	2500 x 1600mm	3500 x 1600mm
Max conveyor width	1320mm	1620mm	1620mm