

Smart Table

FOR ALL SIZE PRINTS & KINDS OF BOARD

When it comes to improve through put and maximising your profit, you need tools your business can rely on. The Smart Table is your secret weapon when it comes to deliver timely graphic applications that your customers will love.

Many Applications with one Machine

Whether you're premasking cut letters, mounting prints onto boards or laminating, the will help you do job without wrinkles or bubbles resulting in a smooth finish everytime. Even oversize prints can be finished with ease. What's more, it can be run with one operator making your shop more effcient!





MATERIALS HOLDER

FOR LOADING MATERIALS ON TOP OF TABLE



material holder built in Alloy Aluminum, helping user load prints on the table, which allow user easily pull out and flaten the prints.

Width/unit: 45cm Sending in pairs



Dusty Clean Roller

--- Best Tool for User

ACCESSORIES

provide kinds of accessories to help end-users improve their working efficient

Committed to providing users with the most comprehensive, caring and reliable tools to greatly improve your work efficiency! Focus on enhancing the comfort of the tool and achieving your processing art.





MOBILE VINYL RACK

FOR LOADING MATERIALS CONVENIENTLY



mobile vinyl rack is used to store kinds of materials rolls, feet wheels under the pallet allow user moving all rolls easily.

Contains: 4*4 units position



Manual Trimmer

Make your trimming work: High quality, High speed, High safety!





Manual Trimmer 手动裁切平台	Trimming Size 裁切尺寸	Gross Weight A型 总重	Gross Weight B型 总重	Gross Weight C型 总重
750	750mm	5kg	_	_
1300	1300mm	7kg	9kg	-
1500	1500mm	_	11kg	25kg
1700	1700mm	_	13kg	_
2500	2500mm	_	_	30kg



- · Aluminum alloy structure
- · Two-way cutting design
- · Safety knife Cover design
- · Flexible for KT board, PVC cutting mat, Vinyl, Thin PVC board ≤2mm, thin prints materials
- · Unique patente design
- · Easy blade replacement design
- Can be installed on the end of tablet or workbench for using as an extended cutting tool

