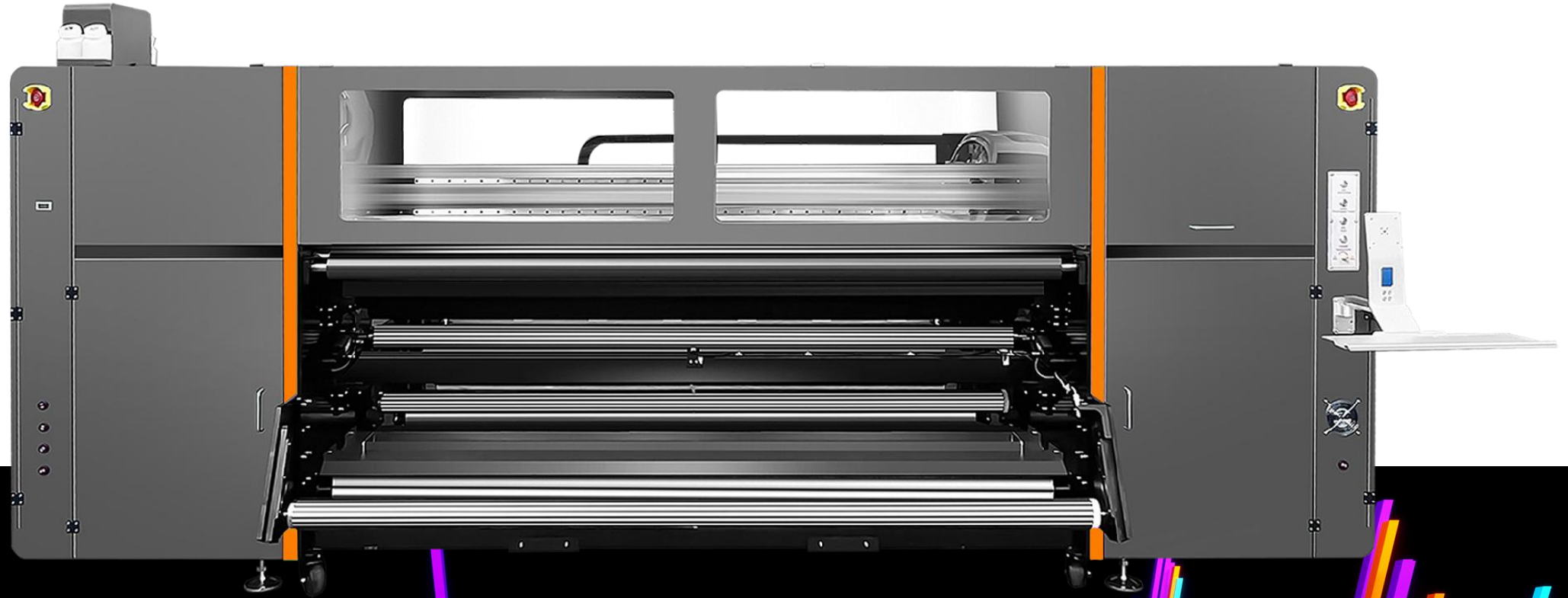
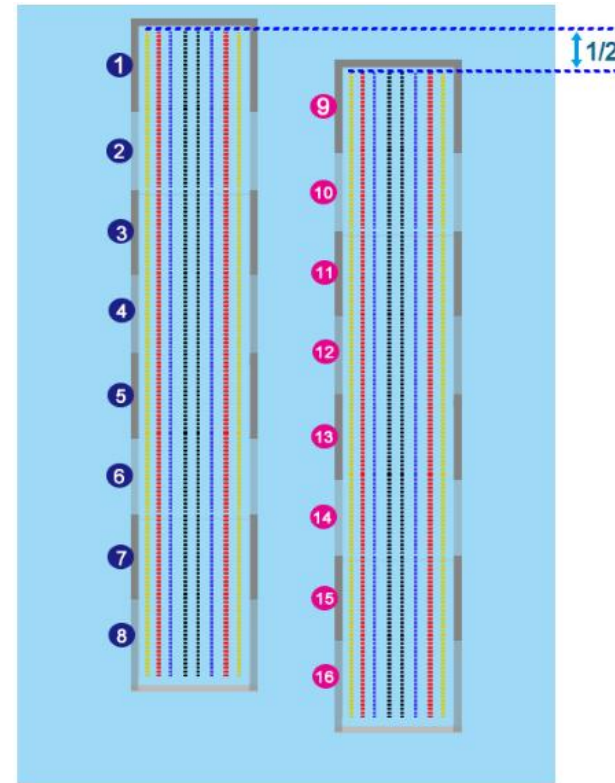
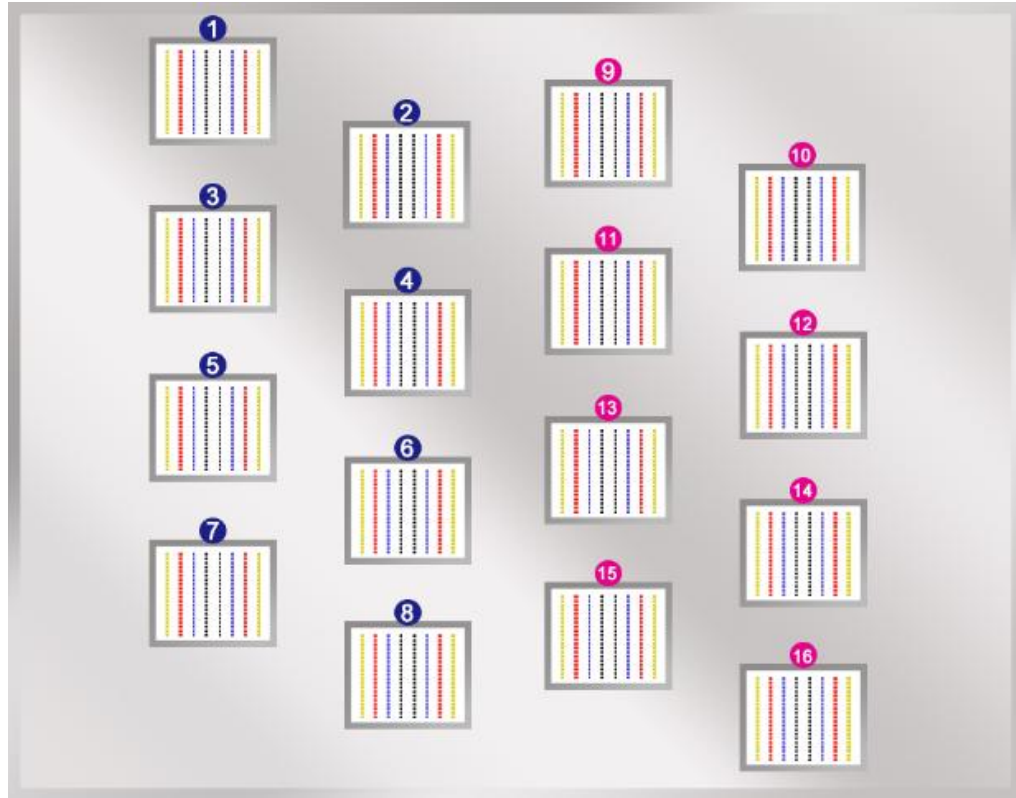


Wit-Color Transfer Paper Printer 2.2m

With 16 pcs EPSON i3200 A1 Printheads



Technical Features



Staggered Arrangement
1/2 Printhead's Width
错位排列间距1/2个喷头宽度

Symmetrical Color Arrangement
in every printhead (YMCKKCMY)
每个喷头8排喷嘴的颜色呈对称排列

One Pass maximum printing width
is 287.3mm (33.8mmx8.5).
One Pass最大打印宽度达287.3mm

Max. Printing Width

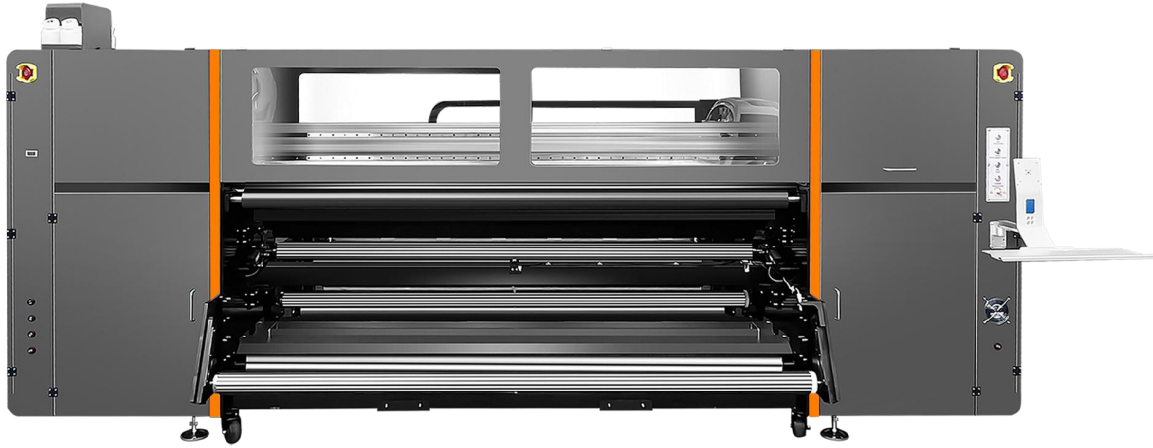
2.1m





Heavy Duty
Transfer Paper Printer
Max. Speed 670 sqm/h One Pass
350 sqm/h Two Pass

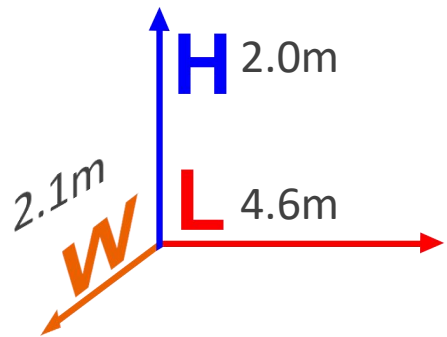
Technical Features



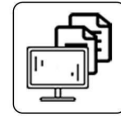
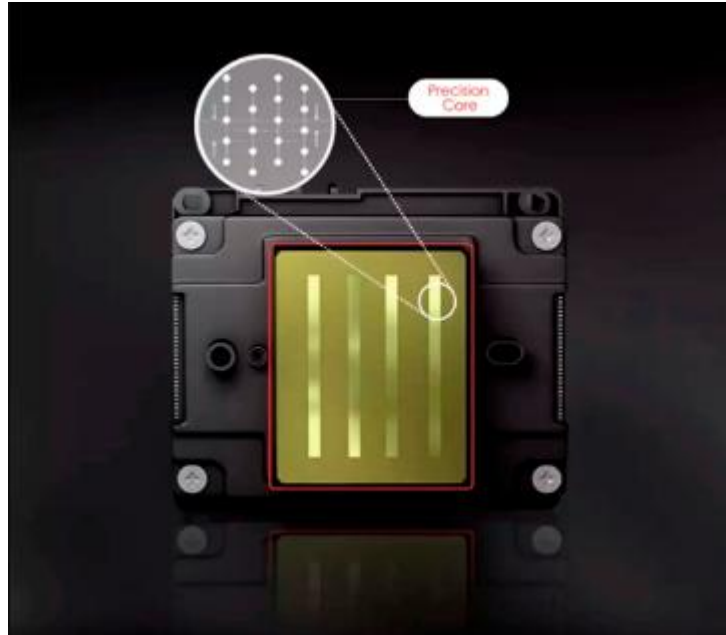
Front View



Rear View



Technical Features



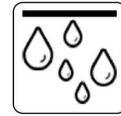
Multi-mode Printing

Variable gray scale, multiple waveforms, ICC curve, etc.



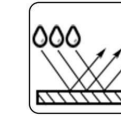
Reduced Noise Printing

Quiet printing to reduce noise pollution



Variable Ink Drop Technology

Precise and controlled ink droplet size



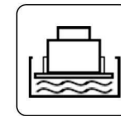
Color Fastness

Color fastness to washing grade 4-5



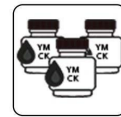
Compatible With Multiple Materials

Perfect for polyester fabric and poly-blends fabric. Widely used for home textile, fashion apparel, sportswear, fabric banners, soft signage, etc.



Automatic Cleaning

Print head automatic cleaning and moisturizing function



Durable Sublimation / Disperse Ink

It has excellent abrasion resistance, discoloration and contamination capacity.



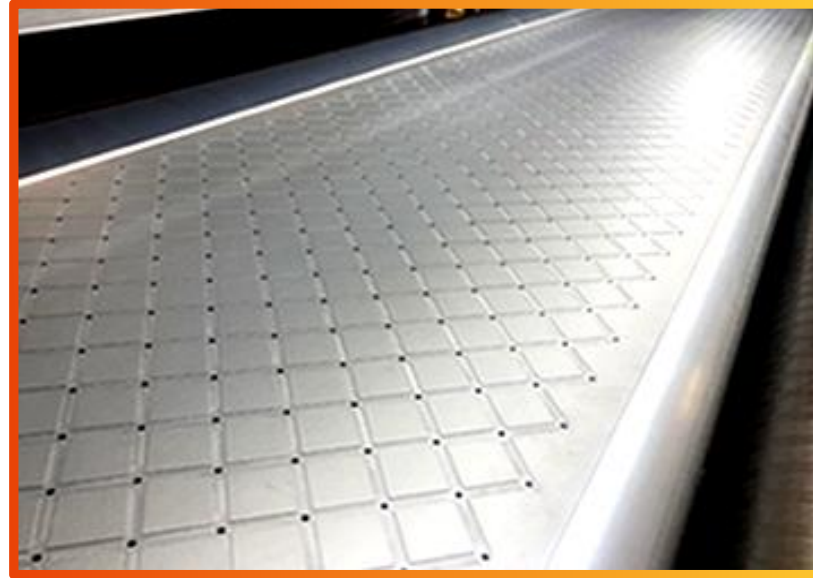
Intelligent Control

Easy operation with only one computer

Technical Features



Dual THK Mute Linear Rails, optional for linear motor or Megadyne timing belt motion system with high quality steel encoder.



Anti-wrinkle fish scale type printing panel makes paper feeding smooth and no wrinkles. Panel adjustable design is convenient for high precision alignment.

Technical Features



Touch screen for 10km media feeding & take-up system controlling, simple, intelligent and user friendly.



Dual rubber rollers twisting paper feeding design makes thin paper precise feeding and no wrinkles, and keeps paper tension in balance.

Technical Features

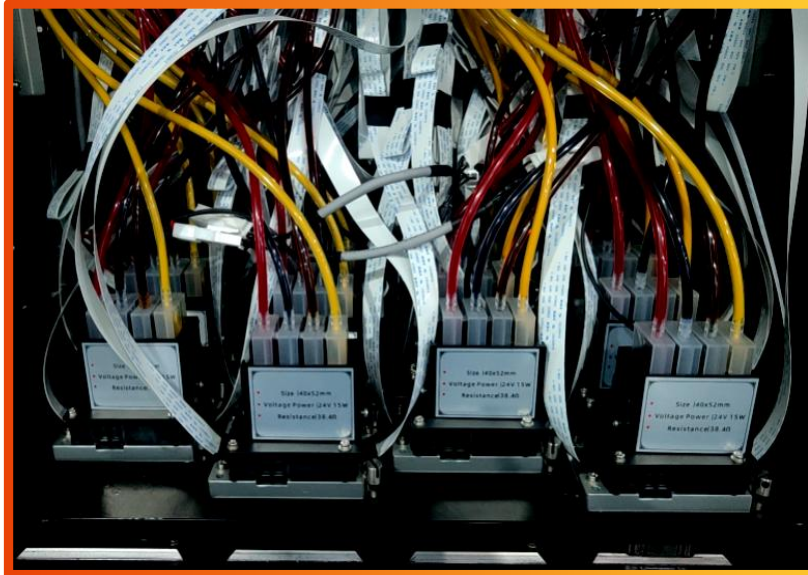


Wall-type structure ensured the stability of long period printing and no distortion during transporting.

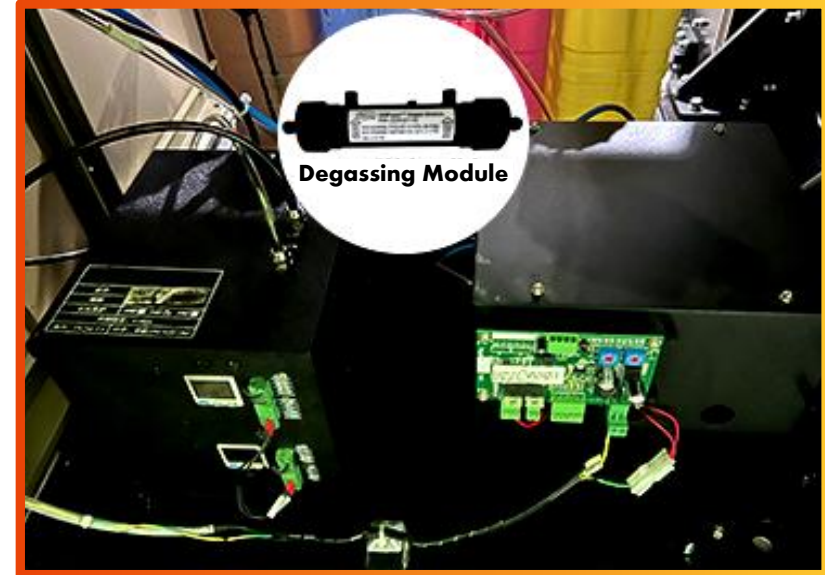


10k/16k/18km paper feeding system is optional, which could meet volume production needs to increase efficiency by saving paper loading and unloading time.

Technical Features



H16 high density printhead arrangement with negative pressure ink supply system guaranteed high ink density image stable and continuous output.

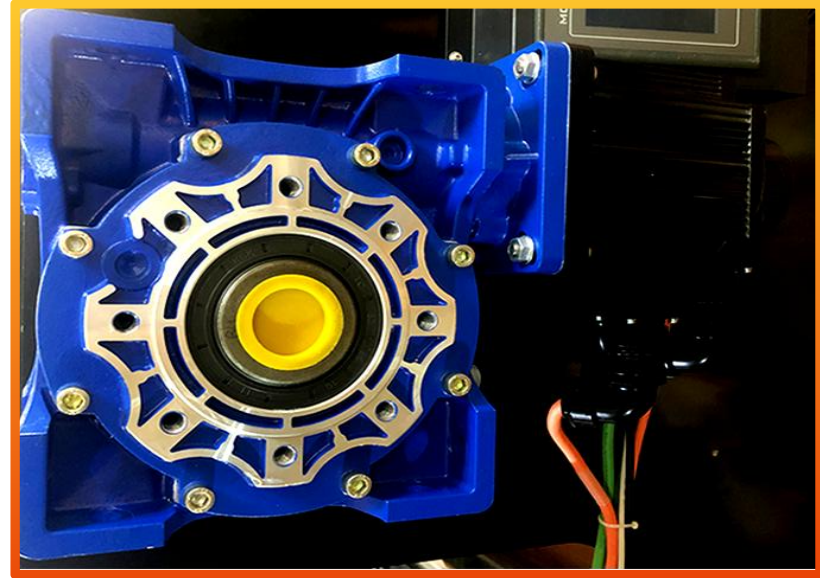


Adopted intelligent negative pressure system, constant pressure auto-recirculating makes long period ink supplying more stable.

Technical Features

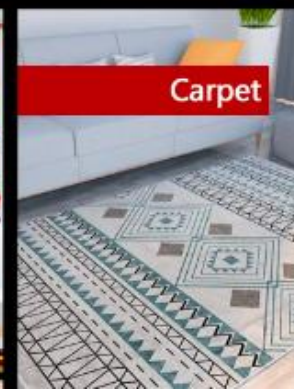


Casted heavy duty high precision aluminium beam featured with high rigidity and high precision, distortion free during loading or transporting.



Analog sensor+servo motor solved the problem of stepping error while feeding and taking up different diameter's paper, and make paper feeding more smooth and neat.

Technical Features



High Color Density
Wide color gamut,
Excellent color saturation.

Strong Color Adhesion
Excellent washing fastness, Light
fastness and rubbing fastness.

Eco-Friendly
Safe, reliable, non-toxic
and environmentally friendly.

High Quality

Stable Steel Body And Aluminum Frame
For Smooth Operations



Technical Features

- 1-THK Mute Linear Rails: Dual 2.0 mute linear rails with advantages of high precision, high durability and long using life.
- 2-Italian MEGADYNE Timing Belt: Industrial level timing belt, high tensile strength, good elasticity, high wear resistance, and high stability.
- 3-Germany IGUS Cable Carrier: Customized strengthened cable carrier with layer separators to protect cables and tubes featured low weight, quiet, and not easy to break and wear.
- 4-EPSON i3200 A1 Printhead: EPSON sole MEMS technology make nozzle and ink route more precise, and make the jet dots more round and precisely located.
- 5-Dual-channel Optical Fiber Data Transfer: This technology guaranteed super sized image smooth printing without pausing, and then increased the productivity.
- 6-Industry-level High Intensity Structure: Scientific design wall-type heavy duty structure makes loading more stable, standard 3500m media feeding and take-up system supports 400mm media diameter (Roll weight 1000kg).
- 7-Customization Available: Customization according to customer's demands are available, 10k meters media feeding and take-up system is for optional.
- 8-Assembled All Aluminium High Precision Printhead Maintenance Station: Adopted aviation level production technique to improve the alignment precision between vacuum nozzle and printhead. One time cleaning and well sealing could be realized easily.
- 9-Heavy Duty Rubber Roller Feeding System: Adopted dual rubber rollers media feeding system to increase paper stepping precision and expand the thin paper's elasticity, then stable compatible with 31g paper.
- 10-Unique Constant Pressure Ink jetting System: This system ensured the uninterrupted printing without nozzle missing or ink shortage.



Technical Features

Printer Size & Packing Information

A-Printer with 3500m Paper Feeding & Take-up System	Printer: L: 4.6m W:2.03m H:2.0m	NW:1500 KG GW:1680 KG
	One Piece Packing: L:4.8m W:2.45m H:2.1m	
B-Printer with 10km Paper Feeding & Take-up System	Printer: L: 4.6m W:2.45m H:2.0m	NW:1700 KG GW:1900 KG
	Printer Package: L: 4.8m W:1.15m H:2.1m	
	Media Feeding & Take-up System Package: L: 3.1m W:1.34m H:1.31m	



* All above information is for reference only and subject to change without prior notice!



Digital Textile Printing Applications in Home



Decoration Art

Textile Lampshade

Pillows

Carpet & Rug

Curtain

Sofa

Table Cloth