



Computer Controlled Robotic Plotter Cutters



COMPLETE SHADE-MAKING SYSTEMS

Blade, Laser, Ultrasonic & Crush Cut. Indoor, Outdoor, Screen, Woven or PVC

Aeronaut makes complete systems for shade products and window furnishings from software for rapid pattern development to automated cutters which mark, crease cut and edge-seal. And since patterns are marked, creased and cut without moving them from the vacuum table, Aeronaut systems give productivity increases of up to 400% compared with conventional cutting methods with improved product quality, reduced mistakes and reduced waste.

Aeronaut offers a complete range of cutting technologies including rotary blade, crush cut, laser and ultrasonic with quick-change tooling that means you can change cutting methods in seconds to get the best finish from any fabric, effectively future-proofing your investment. All cutters come with marker pens and can be fitted with creasing tools, automated fabric pullers, light inspection bays and equipment for pattern matching. Aeronaut cutting tables are made to each customer's requirements to suit the widest fabrics.

Aeronaut cutters are fast, accurate, hard-working and reliable. They're designed with rational engineering concepts to give an economical, high performance machine with a very long service life needing only minimal maintenance.















PARASOL: MADE FOR SHADE

ParaSol is the complete indoor and outdoor shade software solution from Aeronaut. ParaSol is a set of powerful, easy to use tools for rapid development of patterns for window furnishings including roller and roman blinds, shades and awnings as well as outdoor umbrellas, shade sails, marquees and cafe curtains.

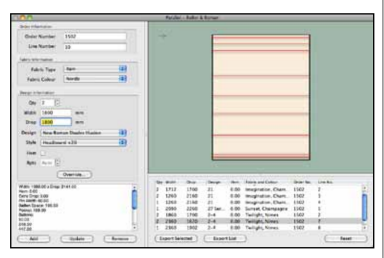
ParaSol builds on 15 years experience with Aeronaut's Aeroblinds and AeroAwnings software to deliver the fastest, most powerful, best featured and most user friendly shade and window furnishings design and production software around.

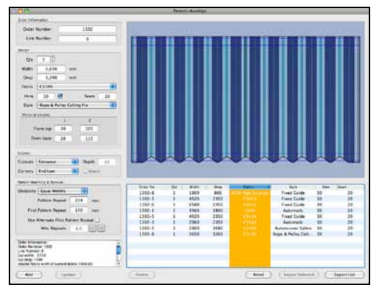
ParaSol has been completely re-written to take advantage of modern computer technologies and interface developments to make the design and production process as fast and as simple as possible. ParaSol lets designers imagine any sort of shade with the confidence of knowing it will be produced the way they want.

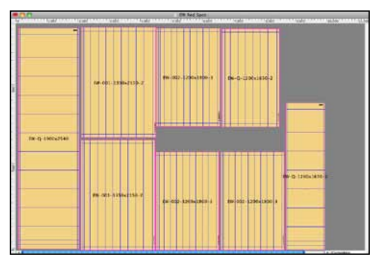
A room full of roman blinds can be designed in a few seconds with an aesthetically pleasing batten lineup across all windows and doors irrespective of their height using ParaSol's comprehensive and user friendly overrides.

ParaSol is simple enough to be used alongside a cutting station by the machine operator... a single pattern may only take 15 seconds... or ParaSol can be used in the design office and patterns queued up and sent to a cutting station. ParaSol can also be run in invisibly in the background, driven by your order management software and queues of patterns sent automatically for cutting with no operator intervention.

For more information on ParaSol, please contact Aeronaut Automation or see the Window Furnishings section of the Aeronaut web site.







ELKBMS-07-10