

MatchWizard is the only hands-free automatic fabric matching system available today....and it can be added to your existing cutting machine.



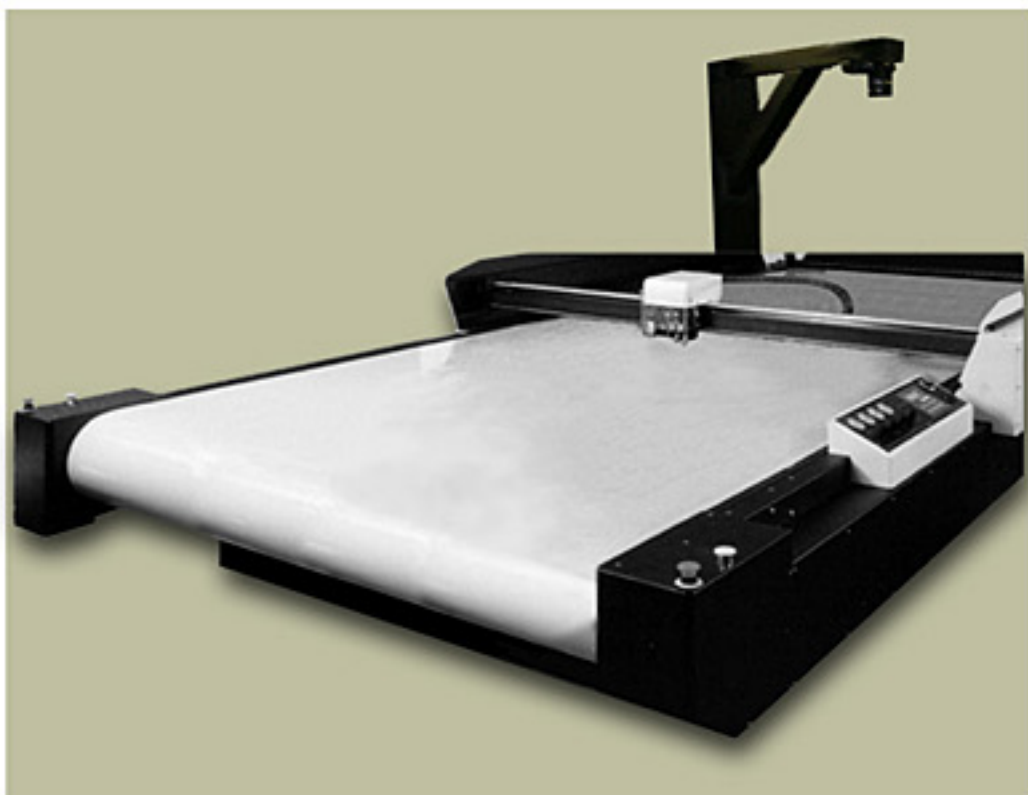
Utilizing a high resolution color digital camera and robust software, even the smallest fabric designs can be recognized, properly matched and accurately cut.



Maximize your production, reduce errors, eliminate training costs...it's all now possible with MatchWizard!



MatchWizard



Get accurately cut parts automatically

- High resolution digital SLR camera allows recognition of fabric designs that exceeds the capabilities of the human eye
- Use of color images allows MatchWizard to distinguish between fabric designs that vary in color only
- Automatic template placement and bow/skew generates perfectly matched parts with no operator input

Maximize your productivity

- Increases production of match cutting by 100%
- Able to cut multiples of a single job without interruption

Reduce costly mistakes

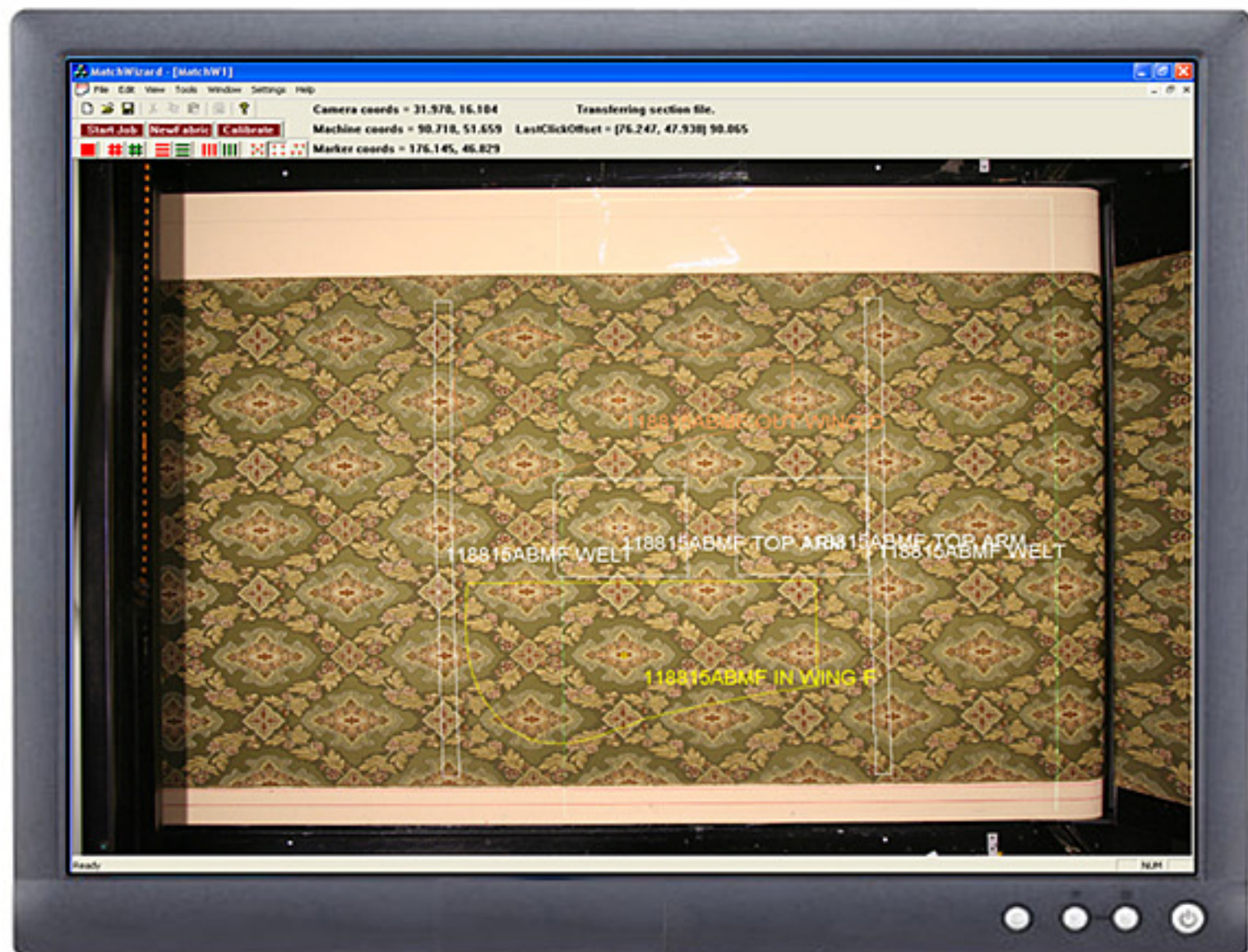
- Eliminate miscuts caused by operator error
- Offload screen features color coded templates and part names to simplify the bundling process and reduce mistakes

Easy to use

- Operator training takes less than 1 hour
- Windows®-based software employs an intuitive graphical user interface to simplify operator training and daily use
- Menus and toolbars give you 1-click access to most functions
- MatchWizard saves matching information for each fabric processed eliminating the need to redefine the match location on each cut

Now Available for Gerber® 3500 Cutting Machines

MatchWizard



MatchWizard Operation

- Load the fabric onto the cutting machine
- Load the unlaidd marker to be cut
- Click the "Start Job" button
- Enter the fabric name or number
- Click the start location on the fabric image
- Move to the offload area and remove parts as they feed off the machine



Automated Solutions, LLC Hickory, NC 28601
Tel. +1(828) 327-8442 - Fax +1(828) 327-0302
Email sales@automatedsolutionsllc.com
Web automatedsolutionsllc.com