It's like paper, only better.

## 95\% of PolyPattern users NEVER make patterns by hand.

PolyPattern's thoughtfully designed tools, combined with its unique "snaps" and keyboard input, enable you to make correct patterns with the greatest speed, accuracy, control, and unbelievable ease. The result is a simple clean working environment with features you can access. You'll use all of PolyPattern's features to efficiently develop and revise patterns, because you'll know how to.

True efficiency in pattern making and product
development is achieved when:

1) pattern construction and revisions are accomplished quickly and
2) pattern data is ready for production when product samples are approved.

The only effective way to optimize the pattern making process is to develop patterns directly in your CAD system.


## What do PolyPattern customers say?

"We were always fighting for time, now after switching to PolyPattern we have spare breathing space in the day and we have double the customers and styles."
"I just want to say my love affair for PolyPattern increases by the day. I just got a pattern on screen that would have taken me the best part of a day to grade in our previous system. It took 20 minutes in PolyPattern."
"After making the switch from another well known CAD system to PolyPattern, we were able to develop our complex style designs and modifications as efficiently as possible. This led to a three-fold savings in time and manpower as compared with our previous way of working."

It's like paper, only better.

Since 1990, PolyPattern customers have enjoyed higher productivity.



Use Match Rules to Handle Fabric Motifs


Different Patterns In Different Sizes


Shift All or Part of a Dart

- Maximum Productivity in Pattern Making: Do more things in fewer steps.
- Optimized Sample Room Processes: Graded patterns are ready for production when samples are approved.
- Accurate Fabric Costing and Fabric Orders: Costing markers are built on actual pattern data.
- Reliable Pattern Data Exchange with Partners: Direct interface with other CAD systems, applications, and a wide range of machines.


Polytropon
automation systems

54624 Thessaloniki - Greece
T: +30 2310278178
E: info@polytropon.com
www.polytropon.com

