

Features

- Cuts materials up to 2" thick
- Utilizes .dxf and .dwg files

Benefits

- Fast turnaround
- No minimum
- Large format cutting up to 10' x 5'
- No tooling required
- Optimal material utilization

Applications

- Low volume and service parts
- Research and development
- Samples
- Fast digital reworks

Cut foams, rubbers, films, silicones, plastics, fiberglass, insulation, felts, tapes, light gauge aluminum, specialty gasket papers, insulation, cork, stainless tang reinforced graphite, and many other flexible materials.

DIELESS CUTTING/ RAPID PROTOTYPING

CAD Data to Finished Parts in Seconds with NO TOOLING

IMPROVE SPEED TO MARKET QUICKLY VALIDATE PROOF OF CONCEPT REDUCE LEAD TIME ON SHORT RUNS

Need a quick turn for trials, engineering builds, or short production runs? Want to test several materials for the same part?

JBC's digital cutting machines can quickly produce any part that would normally be die cut—without tooling. Customers benefit from a precise, high-quality cut with minimal lead time.



... A good rule of thumb is that if a material can be cut with a pair of scissors or utility knife it can be Flashcut.

www.jbc-tech.com

