

Woodworking software for designers and makers





Woodworking software for designers and makers

Visit www.artcam.com to find out more.

ArtCAM is ideal for woodworkers of all abilities and needs. Whether you are a hobbyist, independent designer, or wanting to start your own business for manufacturing woodwork, ArtCAM's suite of design tools and wide range of toolpaths for CNC and laser cutting will enable you to make the most complex of 3D reliefs.

Facing these challenges?

- You need an easy way to design and cut with a router with one product
- You want to design from a variety of sources
- You'd like to use a wide variety of CNC
- You need a wide choice of toolpaths for different tasks
- You need to get production "right first time" and keep time and costs to a minimum
- You need to be efficient in material usage
- You need software that is simple to use for making 2D vectors and 3D reliefs



Designing

ArtCAM's easy to use software allows you, as a designer to create 2D vectors, bitmaps and 3D reliefs. However you design, be it importing an image or drawing from scratch, the suite of design tools make it quick and easy to add detail, be it 2D or more advanced 3D relief making.



Making

ArtCAM offers an extensive list of toolpaths and is compatible with most CNC machines and laser cutters. If you're a bit of a tech wizard and made your own CNC machine, you can export G code to use your own machine too. This means that no matter what you've designed in the software, you will be able to easily machine it into a finished piece. No matter how detailed.



Simplicity

One of ArtCAM's greatest benefit, is that we give you all the tools you need to design and make in one package. Just one, cost effective subscription packaged in a simple, easy to use interface. If you should ever need support, there's also tutorials included in the start page to guide you through your projects, not to mention technical support on hand just in case you need it.



High Quality

If you are a small business or a large organization looking manufacturing high volumes of product, ArtCAM can give you high-resolution models and precision tool paths that enables high definition and detailed finished products. Perfect for mass production of detailed furniture, sign making and engraving.



Precision

If you're producing on mass, a machining process that uses materials effectively is essential to keep production costs streamlined. ArtCAM has analytical tools built into the software which allows you to run simulations. This spots any potential design flaws making the manufacturing process cost-efficient.

“ArtCAM allows the CAD, the 3D programming and toolpath all in one suite. That’s incredible.”

- Gabriel McKeagney | Architectural Furnishings

Learn more or purchase

Access specialists worldwide who can provide product expertise, a deep understanding of your industry, and value that extends beyond your software purchase. To purchase Autodesk® ArtCAM® software, contact an Autodesk partner near you at manufacturing.autodesk.com/local-support-offices.

Subscribe to Autodesk

Subscribing to Autodesk products is the most flexible and cost-effective way to access the latest design, engineering, and entertainment software and services you need to help grow your business. Autodesk subscribers get access to the latest releases and product enhancements, flexible licensing rights, cloud services, and technical support. Learn more at www.autodesk.com/subscription.

*All Subscription benefits are not available for all products in all languages and/or regions. Flexible licensing terms, including previous version rights and home use, are subject to certain conditions.

Autodesk, the Autodesk logo, and ArtCAM, are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2016 Autodesk, Inc. All rights reserved.

