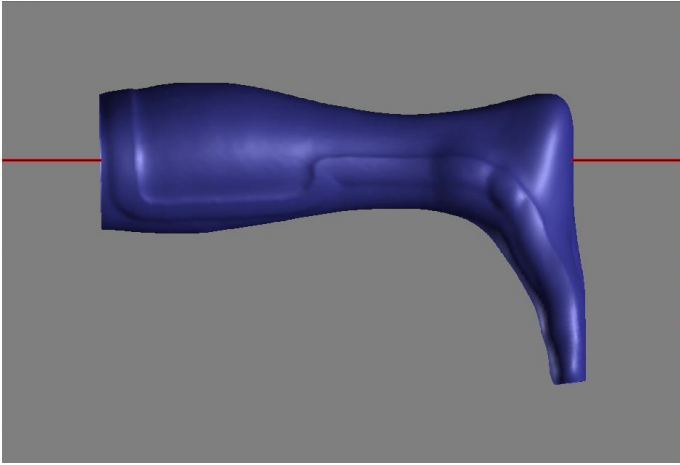





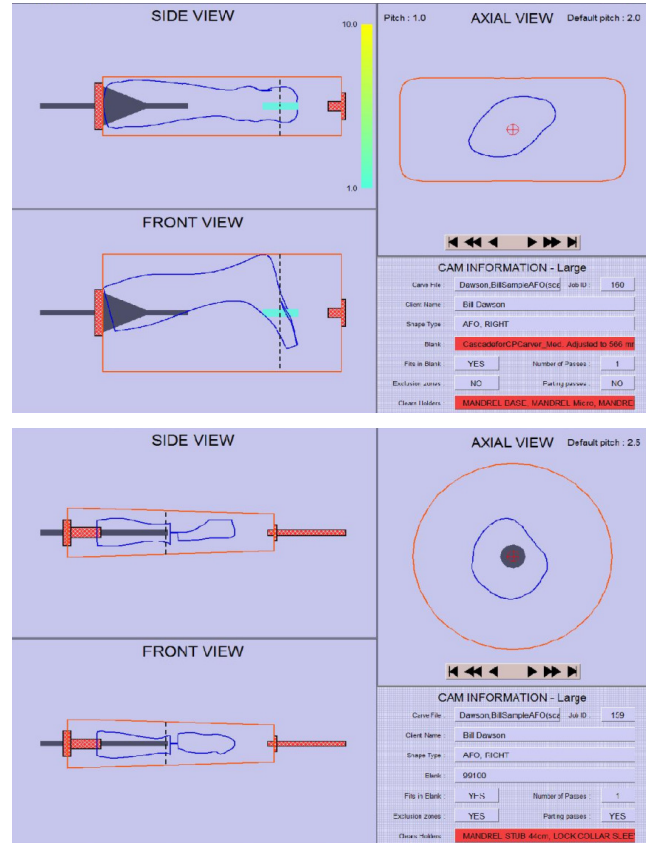




Canfit ™ Visual CAM™



- The **Canfit ™ Visual CAM™** software program works in conjunction with all of the **Canfit ™** design programs and the **Canfit ™** P&O 3-axis carver.
- Easy to operate, it will save the user time and money in the process of carving finished shapes.
- Once the carving block has been selected, **Canfit ™ Visual CAM™** creates a carve file that can be carved on the **Canfit ™** P&O 3-axis Servo Carver.



- *Save your work*
You can choose to save the carved block information and add it to a list of previously carved blocks.
- *Reuse your carving blocks*
The next time a shape is created in any of the **Canfit ™** design programs, you can choose to carve the new shape inside a previously carved block.
- *Carve your shape the way YOU want*
Functions within the **Canfit ™ Visual CAM™** software allow the user to move the shape horizontally and vertically and also to flip the shape around a vertical axis.
- *Save time and money on carving blocks!*
The user can carve multiple shapes into a single carving block.

Canfit ™ Visual CAM™

Computer Hardware

The following system configuration is recommended:

- Operating System: WinXP Pro or Vista Business
- Memory: 2 GB RAM or more
- Hard Disk Space: 80GB hard drive with at least 5GB free for program files & data
- Processor: triple core or quad core
- Name brand graphics card (nVidia GeForce or ATI Radeon) with Microsoft® Certified drivers
- Resolution: 1024 X 768 or greater
- No onboard graphics adapters
- Mouse + Spaceball 3D mouse (<http://www.3dconnexion.com/>)
- If using Remote Communications: Direct connection to the internet

Please contact your sales representative for further information.

Supported Hardware

Carvers: Canfit ™ P&O 3-axis Carver

VORUM

RESEARCH CORPORATION

8765 Ash Street, Suite 6

Vancouver, British Columbia V6P6T3 Canada

Tel: 604 321-7277

Fax: 604 321-5345

e-mail: canfit@vorum.com

web page: www.vorum.com