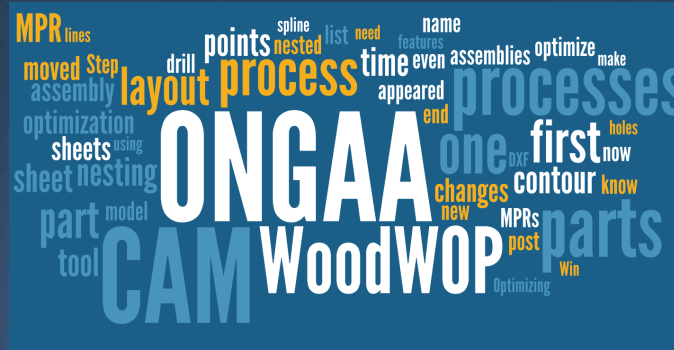


- **Design, Program and NC-Gen** from a single environment. No export / import required.
- Import other CAD designs or models easily into SolidWorks.
- Move from **WoodWOP** to **ONGAA CAM** with no retraining.
- Design for multiple **HOMAG / WEEKE** machines with a single license.
- **ONGAA CAM** MPR files are fully editable at the console for last minute 'shop floor changes'.
- Model dimension changes are instantly reflected in the MPRs. This allows models with programming to be reused.



**If you design and manufacture using Homag/ Weeke CNC machines,**

**You need ONGAA CAM !**

## ONG Solutions

67 Gradwell Dr. +1 647 977 3070  
 Toronto, Ontario info@ongsolutions.ca  
 M1M 2N1



For  
**HOMAG/Weeke CNC Machines**

**ONGAA CAM** with SolidWorks is a CAD/CAM solution ideally suited for HOMAG / Weeke CNC operators with 3-Axis to 5-Axis machines.

Make programming fast, easy and cost effective by modeling in 3-D and applying toolpaths to the 3-D model.

**ASK FOR A DEMONSTRATION TODAY !**



**Modeling + Machining**  
 =  
**Manufacturing**

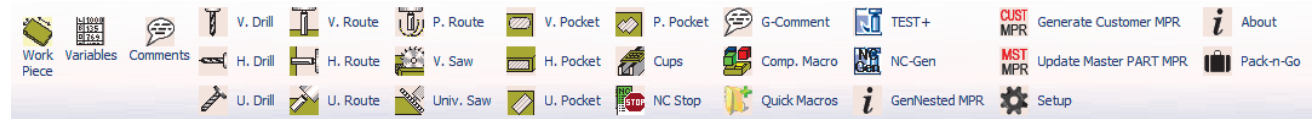
ONGAA CAM generates 100% WoodWOP compliant machining files including all tool and process options. No additional post processor required.

### Processes

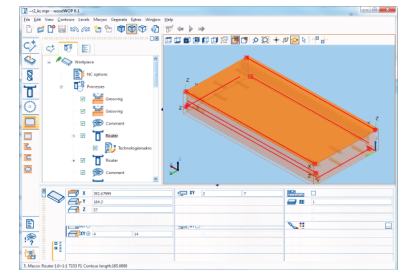
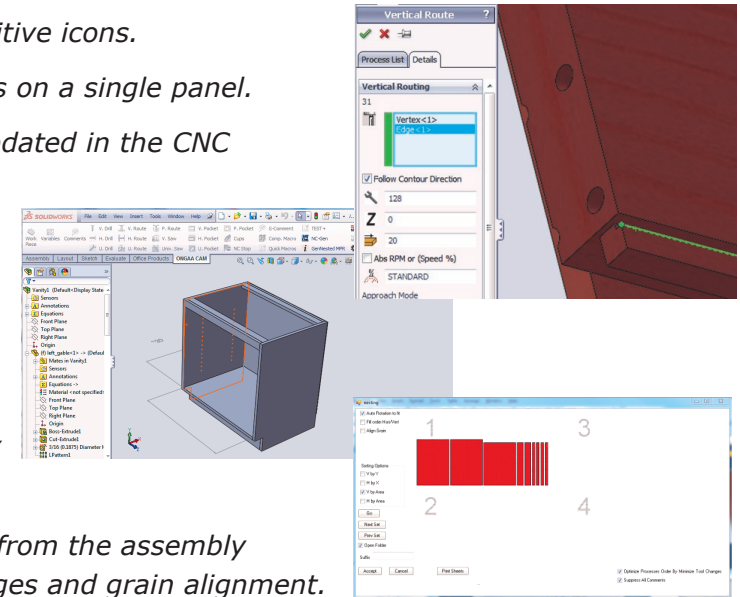
- Drilling (Vert. Horiz. Univ.)
- Routing (Vert. Horiz. Univ. Poly.)
- Pockets (Vert. Horiz. Univ. Poly.)
- Saw (Vert. Angled.)
- Technology Macros
- Component Macros
- NC Stop with 'flips'

### Features

- Assembly level batch processing
- Nesting—Multi sheet
- Complex contour selection
- Hole Arrays & Patterns
- Part Orientation without redrawing



- *Easy to use command bar with intuitive icons.*
- *Define contours and process options on a single panel.*
- *Model changes are automatically updated in the CNC programming.*
- *Assemblies designed parametrically in SolidWorks need no additional programming. All programmed parts are resized.*
- *Generate a complete set of 'named' programs from assemblies.*
- *Generate nested programs directly from the assembly including optimization for tool changes and grain alignment.*
- *Access WoodWOP Tool database and suction cup definitions without reprogramming.*
- *One button 'Test MPRs' with preview in WoodWOP.*
- *Reuse parts and the associated programming over and over with the 'copy MPR' feature.*
- *Use 'configurations' to add detail options to your standard parts for greater flexibility.*



**Call for a demonstration today !**