

## FlashCut CNC Newsletter - December 2017

#### In This Issue

Pipe Cutting Shown at Fabtech 2017

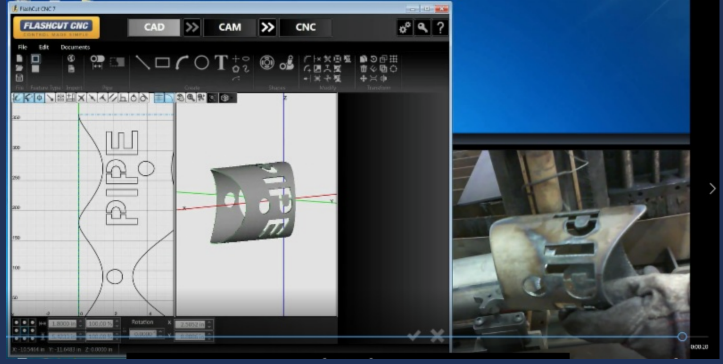
New "How To" Videos

2017 Future Engineers Award Recipients

Happy Holidays!

# Pipe Cutting and Integrated CAD/CAM/CNC a Hit at Fabtech® 2017

Thank you to those of you who joined us in Chicago this year for another great Fabtech show. We showcased our new pipe cutting software and gave a great demo of how easy it is to go from art to part by easily cutting out all 50 states from a color map. Click on any of the two images below to see how easy it is to <u>cut pipes</u> or <u>make sheet metal parts</u> using FlashCut CAD/CAM/CNC.



Click Image to see Pipe Cutting video



Click image to see USA Map Project video

At the show we also gave a sneak preview of our Version 8 software due out in 2018 and did demos on:

- Simultaneous marking and cutting with plasma
- Hypertherm® HPR support
- True-shape nesting
- FlashCut Stingray® THC
- 3D cutting simulation

Version 7 is going strong and the first release of Version 8 is right around the corner. To request a demo version of our latest software, please call us at 847-940-9305 or <u>e-mail us at sales@flashcutcnc.com</u>

### More "How To" Videos Added to the Website

The FlashCut Team just produced another group of videos that demonstrate and teach our latest powerful features. Please go to our <u>Video Library</u> and click on any of the videos to get an idea of how easy and powerful FlashCut's integrated CAD/CAM/CNC can be for your business.

#### New videos include:

- True Shape Nesting
- Part Shading
- Cut Time Progress Meter
- Toolpath Editing
- Multi-Color Import
- Free-form Scaling and Rotating
- Multi-layer Support
- Marking and Sequencing



The FlashCut Video Library shows how to use a multitude of select CAD/CAM/CNC features.

Interested in other videos or made your own FlashCut video? - Please give us a call at 847-940-9305 or e-mail us at sales@flashcutcnc.com.

## FlashCut Announces 2017 Future Engineers Award Recipients

The FlashCut CNC Future Engineers Scholarship Award is given annually to college-bound students

pursuing an engineering or science degree at a four-year college or university.

This year, FlashCut CNC is pleased to announce joint winners: Jacob Lewis and Michael Santos. Michael will be pursuing a civil engineering degree at Duke University and Jacob will be attending the University of Illinois and majoring in engineering physics. Congratulations to both outstanding students!

If you want more information about our Future Engineers Scholarship Award, we would love to share. Please give us a call at 847-940-9305 or e-mail us at sales@flashcutcnc.com



# Happy Holidays!

From all of us at <u>FlashCut CNC</u> we wish you the best during this holiday season and hope you have a healthy and prosperous 2018.



Please call or e-mail us today with any questions or comments about topics in this newsletter or anything else. We would love to hear from you.

# Happy Cutting! Your friends at Flashcut CNC

The products and company names listed herein are trademarks or registered trademarks of their respective owners, and FlashCut CNC's use of the marks does not and should not imply any affiliation with, endorsement by, or authorization from those companies.



© Copy right 2017 FlashCut CNC. All rights reserved.

847-940-9305 888-883-5274 Toll Free sales@flashcutcnc.com www.flashcutcnc.com