# MSF21512-L Fabrication: Machine Setup in CAM

Darren Young
BIM Applications Manager
dyoung@mcwi.com







## **Class summary**

How to setup and configure a duct machine

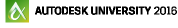




## **Key learning objectives**

At the end of this class, you will be able to:

- Setup a basic machine in CAMduct
- Reverse engineer CNC code
- Common problems and solutions
- Fast track troubleshooting





## On to the lab....



## **Questions?**

Email: <a href="mailto:dyoung@mcwi.com">dyoung@mcwi.com</a>





Autodesk is a registered trademark 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 and services offerings, and specifications and pricing 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. @000

© 2016 Autodesk. All rights reserved.