FB1801-R Woodworking & Fabrication: Technology Meets Tradition—A Roundtable Session

Steven Widom

CTO – Widom Associates <u>support@widom-asssoc.com</u>

www.youtube.com/widomtech





Introductions



- Steven Widom CTO Widom Associates
 - User Autodesk products since 1984 "AutoCAD 2.5"
 - Certified Inventor Professional
 - 26 years teaching and consulting in the Autodesk channel
 - 40 years professional woodworker Fabrication furniture / millwork
 - Multi year teaching Woodworking American Craft Council
 - You Tube channel dedicated to the usage of Inventor in the wood trades
 - Speaker Autodesk University, user groups / trade groups
 - Lectures
 - Webcasts



Guests:

Autodesk

Carl Bass CEO (woodworker)

Cim-Tech - Developers of Solid Cim/Router Cim - CAM for woodworkers

Frank Rubino - President frubino@cim-tech.com

Kenny Belfatto – AE kennyb@cim-tech.com

Čeli APS, UAB Developers of Woodworking 4 Inventor

Dr. Saulius Dereškevičius - Woodwork for Inventor architect

Saulius.dereskevicius@cadteam.lt

Mantas Galinis - Development Manager mantas.galinis@cadteam.lt



General Talking points - what's on your mind?

- Technology Meets Tradition Inventor and its usage in the wood industry
- How can software add value to the tradional designer / craftsman?
- Where are our craftsman coming from , futures ?
- Can Inventor be used in the approval process / speed vs. 2d?
- Bridging the architect with the fabricator Quality handshake ?
- What roll does fully automated CAD/CAM play in today's manufacturing?
- Is it possible to have a direct connections from solid model to manufacturing?
- Is the truth model (digital prototyping attainable) and if so, how?
- What do you need to be successful with the tools provided by Autodesk?
- Quality software: Should it adapt to our needs or are we forced to live by its development?
- Wish list ?





Thank you for attending

support@widom-asssoc.com www.youtube.com/widomtech