

Design to Delivery

Lockdowel Lean Manufacturing Workshop
Thursday, May 11,2017
8:30am - 4:00pm

Biesse Charlotte Campus

Biesse will team with Lockdowel, Cabinet Vision and Allmoxy to bring you our full day educational seminar on Design to Delivery Through Automation! If you are interested in learning more about how to automate and simplify the many facets of the manufacturing process, this is a seminar you don't want to miss! Allmoxy will start the day with a seminar on their business management software and how it helps to automate and manage orders, inventory, job scheduling and more. We will then move to techniques on streamlining design, construction and assembly production by pairing Lockdowel hardware with Cabinet Vision software. Biesse will demonstrate how choosing the right machines for the job are essential to Lean Manufacturing and explain what you need to look for in your equipment to achieve the best production. Finally, we will move to the showroom floor for a demonstration of an actual job being created in Allmoxy, picking the Lockdowel construction and importing into Cabinet Vision. The file will then be exported to the Biesse CNC machines where we will mill and assemble the cabinets.



8:30-9:00 Attendees Check-in

9:00-9:30 **Allmoxy.com – Brady Lewis** Current over view of Allmoxy its integration points

with CV-9 and integrated support for Lockdowel Eclips. Allmoxy provides customers their entire "front office and back office automation" once linked with CV-9 provide an ERP solution for Cabinet Vision, Lockdowel users which

have already "proven" to optimize cabinet manufacturers business.

9:30-10:00 Lockdowel - Darin Johnson Insight into CV-9 and Lockdowel Eclips

Construction Methods and Lockdowel Lean Manufacturing. What can

Lockdowel do for your company.

10:00-10:30 Cabinet Vision – Don Bigelow Current over view of Cabinet Vision Version 9

and how to optimize and output to the CNC machines, showing us the new

Features in Cabinet Vision along the way.

10:30-11:00 Biesse - Cesare Magnani How having the right machines for the job is

essential to Lean Manufacturing using the Lockdowel product

11:00 **Demonstration and Question and Answer** Demonstration of an actual job

being created in Allmoxy, picking the Lockdowel construction, and importing into Cabinet Vision. The file will then be exported out of Cabinet Vision to the

Biesse America CNC machines where we will mill and assemble the cabinets.

12:00 - 1:00 Lunch

1:00-4:00 Morning schedule will be repeated in the afternoon

## Lunch will be served!

Seating is limited to 25 people so register today for this invitation only event!



Thursday, May 11

8:30am - 4:00pm

Date:

Time:

Location:

contact:

**Biesse America** 

4110 Meadow Oak Drive

Charlotte, NC 28208

Register now!

For more information.

**Driving directions** 

biesse.com

