

# Innovations in Windows and Doors Manufacturing and Encore Educational Seminars

#### Innovations in Windows and Doors Manufacturing

#### Thursday, May 12, 2016 8:30am – 4:30pm

#### 8:30-9:00 Attendees Check-in 9:00-9:15 Introduction Rangate Seminar: "Innovations in North 9:15-10:15 American Windows and Doors Manufacturing." Speaker: Bill Wickett 10:15-10:30 Coffee Break 10:30-11:00 Biesse Seminar: "New CNC solutions for Windows and Doors Manufacturing." Speaker: Cesare Magnani 11:00-11:15 Break 11:15-11:45 Biesse Seminar: "New Trends in Wide Belt Sanding." Speaker: Mike Johnson 11:45-12:30 Machine Demonstration: CNC Machine Manufacturing Window components, Casement Style, Dowel Construction 12:30-1:30 Lunch 1:30-2:00 Tour of Biesse Group Charlotte Campus 2:00-3:00 Biesse Seminar: "CNC Programming for American Windows and Doors." Speakers: Alex Fresco and Cesare Magnani

- **3:00-4:00 Machinery Demonstration**: Door Components CNC Machinery and Sanding
- 4:00-4:30 Q&A Session



### **Encore Educational Seminars**

#### Thursday, May 12:

- **11:00 am Banding Event** "Why companies are going to hot air technology" –Jason Varelli, NA Brand Sales Manager–BiesseEdge, BreMa, Comil, & RBO
- 2:00 pm Sanding Event "How technology can improve your finish quality, while reducing your labor costs and rework costs." –Mike Johnson, VP of Distribution, NA Brand Sales Manager
- **4:00 pm** Winstore Event "Think4ward Get ready for the Industrial Revolution 4.0 with automation and software" –Randy Jamison, VP of Primary Accounts, NA Brand Sales Manager–Selco

### Friday, May 13:

- 10:00 am CNC Event "Solid Wood Window and Door" –Cesare Magnani, NA Brand Sales Manager– Biesse
- 1:00 pm CNC Event "Nesting vs. Traditional" Jim Petrin, Product Manager–Nesting

## **Register Now!**

www.biesse.com/na/encore\_event

### For more information, contact:

marketing@biesseamerica.com 1 877 824 3773



biesseamerica.com

Biesse America | 4110 Meadow Oak Drive | Charlotte, NC 28208 | 1.877.824.3773 | marketing@biesseamerica.com