



**... FIRST EVER ...**

## **ROTOMOLDING PROCESS-CONTROL HANDS-ON WORKSHOP**

**FEBRUARY 5<sup>TH</sup>, 2010**

Chroma Corporation's Rotational Molding Development Center, THE North American hub for Rotational Molding Research and Development, is organizing and hosting the industry's first hands-on seminar completely dedicated to Process Control. The cost to register is only \$495 per person. Please call Dru Laws at 815.759.2213 if you have questions regarding this event. See below for more details.

[CLICK HERE TO REGISTER](#)

### **INFORMATION**

- We will all meet in the conference room at the Hampton Inn, just one block from the Chroma facility. We will begin the event with a round of introductions.
- The morning will be spent in the conference room with presentations discussing the need for process control and what advantages it offers. We will spend time discussing, in detail, each process control system currently available in North America, including: Rotolog, IRT, K-Paq, K-Kontrol, and Data-Paq. We will also provide training on RotoSim, a computer simulation package for Rotomolding.
- The afternoon will be spent at Chroma, using our Ferry 220 to feature EVERY system listed above. You will get a first hand look at how each system operates and see how their software works. For the first time ever, you can compare all available systems side-by-side in an operating production environment.

### **SCHEDULE OF EVENTS**

8:00 – 8:30	Hampton Inn	Registration & Breakfast
8:30 – 9:00	Hampton Inn	Event Introduction
9:00 – 12:00	Hampton Inn	Group Seminar & Presentations
12:00 – 1:00	Hampton Inn	Chroma Supplied Lunch
1:00 – 4:00	Chroma	Hands-On Workshop & Discussion
4:00 – 4:30	Chroma	Event Wrap-Up

### **TRAVEL & HOTEL INFORMATION**

We have a block of rooms reserved at the Hampton Inn for only \$84/night. Accommodations include free Wi-Fi, breakfast, and shuttle to/from Chroma.

Chroma is conveniently located between O'Hare International Airport Chicago IL and Mitchell International Airport Milwaukee WI.

More information is provided during the registration process.