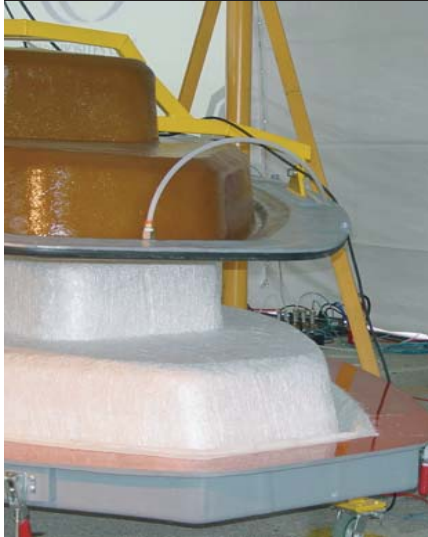


Advanced Closed Cavity Bag Molding CM304



Closed Mold University

Welcome to Closed Mold University and Advanced Closed Cavity Bag Molding CM304. This is the class you need to move beyond the demos and the basics. At Composites One we are dedicated to providing hands-on opportunities for the advanced education of closed mold technologies.

Composites One and the Closed Mold Alliance are pleased to provide this exclusive opportunity for advanced closed mold education. Advanced Closed Cavity Bag Molding CM 304 will provide you with the advanced tools of CCBM, as well as make available to you the hands-on

training and proper techniques to aid you in your conversion to this time-saving, environmentally-friendly process. Students in this course will construct a bag from start to finish.

CM304 is the next evolution of education for those seriously committed to converting their production to one or more closed mold processes. Sign up today!

Course Overview

Day One

- Overview of Closed Cavity Bag Molding
- Features of the Rigid Mold Half
- Methods for Preparing a Mold for Bag Construction
- Location/Installation of Injection Port

Day Two

- Reinforcement Issues & Bleeder Strips
- Clamping & Frame Seals
- Vacuum Pump Selection
- Injection
- Infuse or Pump (Push/Pull)

Education for Those Serious About Closed Mold

Advanced Closed Cavity Bag Molding CM304
Central Pennsylvania Institute of
Science & Technology (CPI)
540 North Harrison Road
Pleasant Gap, PA 16823
June 24-25, 2009

This opportunity was made possible in part by:



Registration

To register for CM304, contact John Sabol at Composites One, 800-736-0999. Class size is limited, so call today. The course cost is \$199, which includes a copy of the Closed Mold Processing Guide. You will be invoiced for the cost of the course which must be paid in full prior to June 24, 2009.

Hotel Information:
Hampton Inn State College
1101 East College Avenue
State College, PA 16801
Hotel Reservations: 814-231-1590
Room Rates: \$99 - \$149 per night

ClosedMoldAlliance

Composites One • RTM North
MVP • FormaShape