

"MEET THE EXPERTS" DESIGN FORUM



SMP Tech, Inc. Invites you to Meet the Experts Reaction Injection Molding (RIM)



We will visit the shop floor of Design Octaves and see examples of tooling and reaction injection molding equipment in operation. The RIM demonstrations will be coupled with explanations of cost saving advantages, as well as how RIM parts are designed, molded and finished.



exodesign will discuss the development of a RIM part from an Industrial Design point of view. The presentation will include a review of good design practices and the reasons for selecting RIM over other part fabrication processes, as well as various tips on materials selection.



MegaRoller will provide an overview of cost, quality and schedule issues in the prototyping and manufacturing cycle of a RIM part.



SMP Tech, Inc. will show a case history to illustrate the benefits of RIM from an engineering and project cost point of view.

After the presentations and demonstrations, a sumptuous assortment of sandwiches, salads and desserts will be served to all attendees.

The September 23, 2009 "Meet the Experts" Reaction Injection Molding Forum will include a comprehensive review of design, material selection, and tooling guidelines for RIM. We will also provide design tips from an industrial design, engineering and manufacturing standpoint. The program will also include a hands-on tour of Design Octaves featuring tooling, molding equipment and finishing processes.

TIME AND PLACE

10:30 AM to 12:30 PM

Wednesday, September 23, 2009

Design Octaves, Inc.

2701 Research Park Drive

Soquel, CA 95073

RSVP for the free Design Forum!
www.smptech.com/seminar.htm

"Meet the Experts" Design Forums

Design Octaves, Inc., 2701 Research Park Drive, Soquel, CA 95073 (831) 464-8500