

"MEET THE EXPERTS" DESIGN FORUM



SMP Tech, Inc. Invites you to "Meet the Experts" Forum Geometric Dimensioning & Tolerancing



John Feuerhelm's (Precision Tool) presentation will focus on Geometric Dimensioning and Tolerancing (GD&T), language of symbols used on mechanical drawings to efficiently and accurately communicate geometry requirements for features on parts and assemblies. The talk will provide detailed information on the correct use of GD&T on engineering part drawings.



Frank Dutra (Advanced Machining Techniques) will explain the essential elements required on a part drawing to ensure the quality of a manufactured part. Frank will also discuss the cost implications associated with the over and under use of GD&T on part drawing.



Tom Roberts (SMP Tech) will provide tips and rules of thumb for dimensional tolerancing and the true cost of fabrication and the benefits of using GD&T on machined part drawings for a new product.

A complimentary assortment of sandwiches, salads and desserts will be served immediately following the presentations.

The April 28, 2010 "Meet the Experts" GD&T Forum will focus on Geometric Dimensioning and Tolerancing language of symbols used on mechanical drawings efficiently and accurately communicate geometry requirements for features on parts and assemblies. We will also provide detailed information on the correct use of GD&T on engineering part drawings.

TIME AND PLACE

10:30 AM to 12:30 PM

Wednesday, April 28, 2010

Advanced Machining Techniques

16205 Vineyard Court, Suite 100

Morgan Hill, CA 95037

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

"Meet the Experts" Design Forums

Advanced Machining Techniques, Inc., 16205 Vineyard Drive, Morgan Hill, CA 95037