

# SME Dayton Chapter 18 Tour

## The National Composite Center

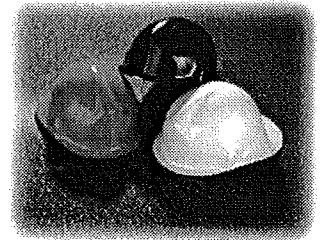
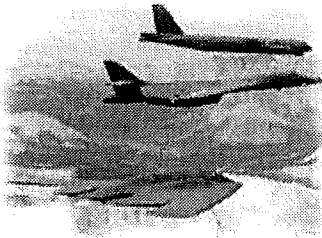
2000 Composite Drive, Kettering, Ohio 45420 ~ [www.compositecenter.org](http://www.compositecenter.org)

**Tuesday, May 18, 2010 at 9:00 AM**



NCC is the industry leader in promoting, developing and applying advanced composite technology to the aerospace, defense, ground transportation, commercial and infrastructure markets.

Matching the right process to the right application, NCC's expertise in Design Optimization, signature Rapid Fiber Preforming, Long Fiber Reinforced Thermoplastics, automated Precision Filament Winding and Closed Molding are used to manufacture a broad range of products. NCC helps customers bring products to market quicker with its ability to develop and commercialize cost competitive composite materials and manufacturing processes. Housing a supportive incubation environment, companies also use its pilot production plant to develop large-scale manufacturing methods and establish industry standards. Committed to ongoing research to produce high performance materials that last longer and cost less, NCC offers a high tech Conference Center and manages a strong Member Program.



Registration by:  
May 14, 2010 before 5:00 PM  
at [www.SMEDayton.org](http://www.SMEDayton.org)

