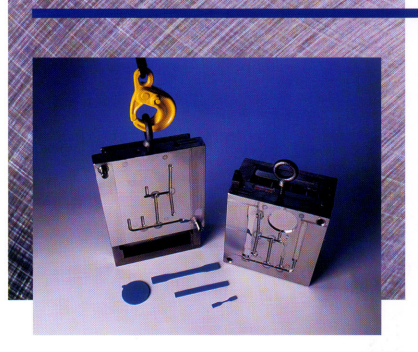
The Standard Test Specimen Mold Series

Meeting the World's Standards is Where We Begin.



How will a material react in specific configurations and various flow patterns? How does it perform at various temperatures and under different operating modes? Will it meet standards? The answers to these questions are critically important to designers, to manufacturing managers, to quality personnel ...to everyone responsible for product and profit.

Supplying these answers quickly and easily is the objective of the Master Precision Mold Technology test specimen mold. The standard MPMT test specimen mold series is designed for changeable unit molds. We build to MUD* frame specifications, however they can be built in any unit mold system or solid mold base.

The craftsmen at MPMT have been building test specimen molds for the polymer industry for more than 20 years. We have customers all over the world who have made us their sole supplier for these precision tools. Our many years of experience go into every mold we produce. Every mold is 100% tested before it leaves our facility.

The MPMT standard molds are built to be long lasting and simple to use. Changing the mold in the MUD system takes just a few minutes with the aid of a small hoist. These molds are easy to store and maintenance is minimal.

Our standard series features eleven molds which comply with ASTM and ISO specimen standards. In addition, our expertise in mold development also allows us to configure customized molds to meet your specific requirements.







*"MUD" is a registered trademark of Master Unit Die Products, Inc.

MASTER PRECISION MOLD TECHNOLOGY

866 Fairplains Street • P.O. Box 190 • Greenville, Michigan 48838, USA 616.754.5483 • FAX: 616.754.7733 • www.masterprecision.com