

## Glass Master™ I

Services For Plastics, Inc.'s proprietary tool steel that has been formulated for high wear conditions where cost is still a significant factor. This tool steel has the ability to process high loads of carbon and glass fiber reinforcement over a life-time that exceeds all 4140, H-13, D-2 and Cru-Wear tool steels. There is no screw on the market that provides so much performance for so little money.

## Glass Master™ II

Another SFP proprietary tool steel formulation that includes surface treatments to create a screw that will withstand almost any application and process. The Glass Master<sup>™</sup> II is specifically designed for ultra-high wear applications where glass fiber and fillers exceed 30% of the volume processed.





## Glass Master™ III

If you are currently having problems with short life spans of CPM-9V or other high wear steels and surface treatments, Glass Master<sup>™</sup> III is your best solution. We're so confident in these screws that Services For Plastics, Inc. carries a three-year prorated warranty<sup>\*</sup> against excessive wear.

\* If a Glass Master™ III screw wears more than 0.010" in the first 18 months, we will recondition it to OEM specifications at no cost to you. In the second 18 months of the warranty, a prorated value



will be applied against the purchase of a replacement screw.

Made in the U.S.A

## Thermoplastic / Thermoset Conversions

Many molders are entering into new frontiers for their perspective businesses. Molders used to be categorized as either thermoplastic or thermoset molders. With today's changing economy and competitive markets, it is necessary for molders to become more flexible in order to meet the demands of their customers.

Services For Plastics Inc.'s Engineering Design Team can help you meet these challenges. Our team of full-time design engineers are experts in both thermoplastic and thermoset injection unit design. Unlike our competition, our staff is known for their design manufacture capabilities and guaranteed performance. So don't settle for less. Expect expert solutions from a company you can trust... Services For Plastics, Inc.







