



Injection Molded Stock Shapes

Disclaimer

Ensinger Putnam owns a wide variety of stock shape tooling for the purpose of custom injection molding a material chosen for a finished component in order to prototype test prior to tool investment for that finished component.

Due to the thickness and wide variety of material types, Ensinger Putnam cannot guarantee in advance void/porosity free parts. Quoted pricing is based on material, set up and process technician services and is the responsibility of the customer regardless of outcome.

Ensinger Putnam will use extensive knowledge of materials and processing to mold "best effort" basis. When customer supplies material we require enough material to startup, cycle in and mold required quantity, in order to mold best parts.

Prior to placement of purchase order, we will require an engineering conference to review some possible technical issues with the material you require.