The drive toward fast, cost-effective, and reliable plastics manufacturing has been Moldflow’s sole guiding goal since the company was founded over 25 years ago.

This focused determination led us to introduce many new and exciting tools into the market, each contributing to achieving our goal in some way, whether by driving cost out of production with reduced material usage or shortened cycle times, reducing mold delivery time by minimizing re-work, or increasing the reliability of supply by enabling higher quality products to be manufactured with greater surety in scheduling.

The artificially balanced, multi-cavity and family molds that are now commonplace were made practical through the advent of our early simulation and runner balancing capabilities, which were introduced in the late 1970s and early 1980s. As these tools evolved, we were able to visualize, and therefore control, flow patterns and weld lines. This evolution continued until we arrived in the 2000s with an array of sophisticated technology to control warpage, account for heat transfer, predict core shift, adapt to new molding processes, and much more. From traditional midplane technology to fully three-dimensional simulations, all our solutions are well integrated into a solid-modeling design environment.

As the technology has evolved, so has its usage. When Moldflow simulation technology was introduced, its primary purpose was to search for remedies to pre-existing molding problems. It soon became evident that the insight the software provided to solve molding problems would be better applied ahead of actual molding, during the design process. This methodology, which we call “problem avoidance,” was the primary use for Moldflow technology for the first 20 years of its existence.

For Moldflow, this created a unique challenge: to open the world of manufacturing to the designers of parts and molds. What constitutes an ineffective design for molding may be apparent to a seasoned processing engineer looking retrospectively at a poorly performing tool, but how can design engineers use the CAE tools to visualize, diagnose and solve these same issues ahead of time—without 20 years of molding experience? How can manufacturers go further and use information that cannot be seen in the real molding process but is revealed via simulation?

The key that unlocked this puzzle began its life as the **Moldflow Design Philosophy**. This is widely viewed as the most important publication Moldflow has ever produced and has spawned follow-on works on related subjects. Rather than provide insight into the operation of the simulation tools, **Moldflow Design Philosophy** set forth simple principles that transcend any specific software application and, as a result, are as valid with today’s advanced simulation products as they were over two decades ago.

In more recent years, another transition has occurred. The global imperative to drive down the cost of manufacturing has led to the use of molding simulation as a cost optimization tool rather than for problem avoidance. This change has increased the number of Moldflow users by an order of magnitude across a far broader cross-section of the plastics industry. Greater design-centricity leads to even more dependence on the plastics design principles, which can be used to drive optimization.
Despite a quarter of a century of technological advances, the golden years of CAE are ahead of us as our industry takes a broader and more integrated view of what it takes to manage a product's life cycle. Moldflow is proud of its contributions to date and will continue to focus on developing innovative technology coupled with practical design principles to deliver more profitable manufacturing.

Roland Thomas  
President & CEO, Moldflow Corporation
Preface

About this Book

The origins of this book include not only Moldflow Design Principles, but also Warpage Design Principles published by Moldflow, and the C-MOLD Design Guide. Collectively, these documents are based on years of experience in the research, theory, and practice of injection molding. These documents are now combined into this book: the Moldflow Design Guide. The Moldflow Design Guide is intended to help practicing engineers solve problems they frequently encounter in the design of parts and molds, as well as during production. This book can also be used as a reference for training purposes at industrial and educational institutions.

How to Use this Book

This book has several chapters and appendices that deal with different stages of the design process and provides background on the injection-molding process and plastic materials.

- The first three chapters introduce injection molding how polymers flow inside injection molds and how molding conditions and injection pressure influence the process.
- Chapter 4 discusses Moldflow design principles and how they relate to making quality parts.
- Chapter 5 introduces the finite element mesh technology used by Moldflow and how these meshes influence the quality of the analysis.
- Chapters 6 to 9 introduce design concepts for the product, gates, runners, and cooling systems.
- Chapter 10 introduces concepts relating to shrinkage and warpage and how Moldflow is used to determine the amount of shrinkage and warpage a molded part will have and what causes the warpage.
- Chapter 11 discusses the design procedure for analyzing injection-molded parts.
- Chapter 12 discusses major part defects found on injection-molded parts.
- Finally the four appendices discuss basic injection-molding machine operation, process control, variants of the standard injection-molding process, and plastic materials.

Benefits of Using CAE

The injection-molding industry has recognized that computer-aided engineering (CAE) enhances an engineer's ability to handle all aspects of the polymer injection-molding process, benefiting productivity, product quality, timeliness, and cost. This is illustrated by a wealth of
literature and the ever-growing number of CAE software users in the injection-molding industry.

CAE Predicts Process Behavior

Ideally, CAE analysis provides insight that is useful in designing parts, molds, and molding processes. Without it, we rely on previous experience, intuition, prototyping, or molding trials to obtain information such as polymer melt filling patterns, weld-line and air-trap locations, required injection pressure and clamp tonnage, fiber orientation, cycle time, final part shape and deformation, and mechanical properties of molded parts, just to name a few. Without CAE analysis, other equally important design data, such as spatial distributions of pressure, temperature, shear rate, shear stress, and velocity, are more difficult to obtain, even with a well-instrumented mold. The process behavior predicted by CAE can help novice engineers overcome the lack of previous experience and assist experienced engineers in pinpointing factors that may otherwise be overlooked. By using CAE analysis to iterate and evaluate alternative designs and competing materials, engineering know-how in the form of design guidelines can be established relatively faster and more cost-effectively.

User Proficiency Determines the Benefits of CAE

While CAE technology helps save time, money, and raw material, as well as cuts scrap, reduces the rejection rate, improves product quality, and gets new products to market faster, it is by no means a panacea for solving all molding problems. Rather, it should be recognized that CAE analysis is essentially a tool, designed to assist engineers instead of taking over their responsibilities or replacing them. Like many other tools, the usefulness of CAE technology depends on the proficiency of the user. The benefits mentioned above will not be realized unless the CAE tool is used properly. To be more specific, the accuracy of CAE analysis depends greatly on the input data provided by the user. In addition, the results generated by CAE analysis need to be correctly and intelligently interpreted by the user before sound judgments and rational decisions are made. Otherwise, users will simply be swamped by the vast amount of data without getting any useful information.
Acknowledgements

The Moldflow Design Guide would not have been accomplished were it not for the vision of Ken Welch. Ken and I have discussed the value of assembling the best of the Moldflow Design Principles, Warpage Design Principles, and the C-MOLD Design Guide into a single book for several years. With Ken’s leadership, he gave the project to Steve Thompson’s training group, of which I am a part. Steve helped me coordinate the resources necessary to get this project done. I could not have done this project without Steve’s help and guidance.

A review of the content was part of the development of the Moldflow Design Guide. Moldflow developers including Peter Kennedy, Rong Zheng, Zhongshuang Yuan, and Xiaoshi Jin have reviewed sections of the book. Moldflow’s application engineers and other technical staff with Moldflow have also reviewed sections. These reviewers include Chad Fuhrman, Matt Jaworski, Christine Roedlich, Eric Henry, Olivier Anninos, Paul Larter, and Ana Maria Marin. A special thanks goes to Mike Rogers, who reviewed the entire book for me and provided critical feedback on the content and organization of the book. I would also like to thank Kurt Hayden of Western Michigan University for reviewing the appendix on process control. His many years of experience of process setup and optimization was invaluable.

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On a personal note, I would like to acknowledge and thank Paul Engelmann, Professor and Department Chair, Western Michigan University, Department of Industrial and Manufacturing Engineering, for being my friend and mentor during my career. With Paul, I have been able to teach and participate in research he has done on injection molding tooling and processing at Western Michigan University. I have found working with Paul has made me a better Moldflow user and engineer by providing another perspective on how Moldflow can be used to solve injection molding problems.

Jay Shoemaker, Editor
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1 Polymer Flow Behavior in Injection Molds

• Phases of injection molding
• How do plastics flow?

1.1 Phases of Injection Molding

Any molder can prove that all the conditions and effects discussed in this chapter do indeed occur during the injection molding process. While this knowledge alone can somewhat improve quality, it is only with the use of Moldflow analysis during the initial design stage, with the mold designed for the optimum filling pattern, that these effects can be controlled and the full benefits obtained.

Flow technology is concerned with the behavior of plastics during the mold filling process. A plastic part’s properties depend on how the part is molded. Two parts having identical dimensions and made from the same material but molded under different conditions will have different stress and shrinkage levels and will behave differently in the field, meaning that they are in practice two different parts.

The way the plastic flows into the mold is of paramount importance in determining the quality of the part. The process of filling the mold can be distinctly analyzed with the ability to predict pressure, temperature, and stress.

1.1.1 How Plastic Fills a Mold

This was investigated using a centrally gated mold shaped like a dinner plate with a thick rim around the outside as shown in Figure 1.1. It was found that the injection molding process, although complex, could be divided into three phases (we use the word phase to avoid confusion with injection stage, as used with programmed injection).

Figure 1.1 Cross-section of disk mold used to investigate flow
1.1.1.1 Filling Phase

As the ram moves forward, it first moves at a steady speed as the plastic flows into the cavity. This is the filling phase. This phase lasts until the mold is just filled. See Figure 1.2 and Figure 1.3.

1.1.1.2 Pressurization Phase

The pressurization phase begins when the ram moves forward after the filling phase to bring the mold up to pressure. When the mold is filled, the ram will slow down, but it still moves quite some distance because plastics are very compressible materials. At injection molding pressure, an extra 15% volume of material can be forced into the cavity. See Figure 1.2 and Figure 1.3.

Although fluids are usually assumed to be incompressible, molten plastics have to be considered to be more like a gas. The compressibility of plastics can be observed by blocking off the nozzle and attempting to purge the barrel. The ram will jump forward when the pressure is applied, but will spring back when the pressure is released.

1.1.1.3 Compensation Phase

After the pressurization phase, the ram still does not stop completely, continuing to creep forward for some time. Plastics have a very large volumetric change of about 25% from the melt to the solid. This can be seen in a short shot; the difference in volume between the molding and the cavity is due to this volumetric change. See Figure 1.2 and Figure 1.3.

The ram moving forward to compensate for the volumetric change in the part is called the compensation phase. As the volumetric change is 25% and, at the most, only an extra 15% can be injected in the pressurization phase, there must always be some compensation phase.

Figure 1.2 Phases of injection molding
1.1.2 The Filling Phase

A two-color technique best demonstrates this phase. After emptying the barrel of an injection-molding machine, a small amount of red plastic was charged, followed by green plastic.

Consider the closed mold with the plastic front just starting to flow from the nozzle. The plastic first fills the sprue and runner system, then enters the mold cavity itself, forming a small bubble of molten plastic.

The skin of the plastic in contact with the cool mold freezes rapidly, while the central core remains molten. When additional material is injected, it flows into this central core, displacing the material already there, which then forms a new flow front. The flow of this displaced material is a combination of forward flow and outward flow. The outward flow contacts the wall, freezes, and forms the next section of skin while the forward flow forms the new molten core. When more material enters the mold, it flows along a channel lined with these frozen walls of plastic, illustrated in Figure 1.4.

This flow pattern is often called fountain flow or bubble flow because the flow front is like a bubble being inflated with hot plastic from the center. The frozen layer is formed by the flow front inflating, and so is subject to only a low shear stress and, therefore, has a very low level of molecular orientation. Once it is frozen it cannot be orientated any further, so the frozen layer in the finished part has a low level of orientation.
Now, consider what happens upstream. Hot plastic is continuously flowing, bringing new hot material along and generating significant frictional heat. At the same time, heat is being lost through the frozen layer to the cold mold surface.

Initially, the frozen layer is very thin, so heat is lost very rapidly. This results in more plastic freezing and the frozen layer getting thicker, cutting down the heat flow. After a time, the frozen layer will reach a thickness such that the heat lost by conduction is equal to the heat input from plastic flow and frictional heating, i.e., an equilibrium condition is reached (Figure 1.4).

It is interesting to do some calculations on the time taken to reach this state of equilibrium. The actual rate of heat flow is very large in comparison with the small heat content of the plastic in the frozen layer. The result is that equilibrium is reached very quickly, often in a time measured in a few tenths of a second. As the total filling time is measured in seconds, the frozen layer reaches an equilibrium state early in the filling cycle.

It is useful to think about how the thickness of this frozen layer will vary. If the injection rate were slowed, less heat would be generated by friction along the flow path, with less heat input from the flow. The heat loss would be at the same rate, and with less heat input the frozen layer would grow in thickness. If the injection rate were raised, the frozen layer would be thinner (Figure 1.5). Similarly, higher melt and mold temperatures would reduce the thickness of the frozen layer. This can be seen experimentally using the two-color technique.

Figure 1.5 Influence of injection rate on frozen layer thickness

1.1.2.1 Flow Shear Stress

It is easy to get confused between the various stress levels and orientation of the polymer. As the plastic flows it is subject to shear stress, also called flow shear stress. This flow shear stress will orient the material, i.e., cause the molecules to align themselves in the general direction of flow.

The shear stress varies from a maximum at the outside, dropping off to zero at the center.

Shear stress is purely a function of force and area. This must not be confused with shear rate, which is the rate of plastic sliding over the next layer. Shear rate is zero
at the outer edge where the plastic is frozen, rises to a maximum just inwards of the frozen layer, then drops toward the center, as shown in Figure 1.6.

If the flow were stopped and the plastic allowed to cool down very slowly, this orientation would have time to relax, giving a very low level of residual orientation. On the other hand, if the material were kept under stress and the plastic snap frozen, most of the orientation would be trapped in the frozen plastic (Figure 1.7).
Now consider the orientation from the mold surface toward the center.

The frozen layer itself, formed with very little shear and therefore low orientation, immediately freezes, "setting" the low level of orientation.

The layer of plastic just on the inside of the frozen layer is subject to maximum shear stress and freezes the instant flow stops, trapping almost all the orientation.

This is the orientation pattern: the further toward the center, the more the shear stress drops and the slower the rate of cooling. This allows more time for the level of orientation to relax, so the residual orientation drops rapidly toward the center. Consider how this pattern will affect the residual stress level. Oriented material (normally) will shrink more than nonoriented material. On the inner surface of the original frozen layer, highly oriented material wants to shrink a great deal, but it is prevented from doing so by the less-oriented material. The highly oriented layer ends up being in tension, while the less-oriented material is in compression.

This residual stress pattern is a common cause of part warpage.

There is a connection—through orientation—between the shear stress during filling (flow stress) and the residual stress in the final molded part. This means shear stress during filling, shown on Moldflow plots, can be used as a design parameter.

1.1.3 The Pressurization Phase

The pressurization phase—from the point of view of flow behavior—is very similar to the filling phase. The flow rate may drop somewhat as the mold builds up to pressure, resulting in an increase in the thickness of the frozen layer.

The main difference of course, is the increase in hydrostatic (isotropic) pressure. We shall see in chapter 2, section 2.4 Effect of Molding Conditions, that hydrostatic pressure in itself does not cause any residual stress.

1.1.4 The Compensation Phase

Compensating flow is unstable. Consider the plate molding again (see Figure 1.1). You would think that plastic flowing uniformly through the thin diaphragm would top up the thick rim. In practice, the plastic during the compensation phase flows in rivers that spread out like a delta, as illustrated in Figure 1.8. This may seem surprising at first, but it can be explained by temperature instability.
1.1.4.1 Temperature Variation

There is always some variation in melt temperature coming from the barrel of the injection machine. In exceptional cases, up to 40 °C variation has been measured using a high-speed thermocouple.

1.1.4.2 Natural Instability

However slight the temperature variation, natural instability will amplify it. If, for example, one part of the melt is slightly hotter than the rest, then the plastic flow in that area will be slightly greater, bringing hotter material into the area and maintaining the temperature. If, on the other hand, there is another area that is cooler, the flow will be less, so there will be less heat input, and the plastic will get colder until it eventually freezes off.

However balanced the initial conditions, this natural instability will result in a river-type flow. This is a very important consideration. The first material to freeze off will shrink early in the cycle. By the time the material in the river flows freezes, the bulk of the material will have already frozen off and shrinkage will have occurred. The rivers will shrink relative to the bulk of the molding, and because they are highly orientated, shrinkage will be very high. The result is high-stress tensile members throughout the molding, a common cause of warpage.

1.1.4.3 Optimum Part Quality

Most of the stress in plastic parts occurs during the compensation phase. By controlling flow and minimizing stress, it is possible to design for optimum part quality. This important point is at the heart of the Moldflow philosophy.

1.2 How Do Plastics Flow?

1.2.1 Material Behavior

Molten thermoplastics exhibit viscoelastic behavior, which combines flow characteristics of both viscous liquids and elastic solids. When a viscous liquid flows, the energy that causes the deformation is dissipated and becomes viscous heat. On the other hand, when an elastic solid
is deformed, the driving energy is stored. For example, the flow of water is a typical viscous flow, whereas the deformation of a rubber cube falls into the elastic category.

### 1.2.2 Deformation

In addition to the two types of material flow behavior, there are two types of deformation: simple shear and simple extension (elongation), as shown in Figure 1.9 (a) and (b) below. The flow of molten thermoplastics during injection-molding filling is predominantly shear flow, as shown in Figure 1.9 (c), in which layers of material elements "slide" over each other. The extensional flow, however, becomes significant as the material elements undergo elongation when the melt passes areas of abrupt dimensional change (e.g., a gate region), as shown in Figure 1.9 (d).

![Figure 1.9](image)

(a) Simple shear flow (b) Simple extensional flow (c) Shear flow in cavity filling (d) Extensional flow in cavity filling

### 1.2.3 Viscoelastic Behavior

In response to an applied stress (force per unit area), molten thermoplastics exhibit viscoelastic behavior, which combines characteristics of an ideal viscous liquid with those of an ideal elastic solid. In other words, under certain conditions, molten thermoplastics behave like a liquid and will continuously deform while shear stress is applied, as shown in Figure 1.10. Upon the removal of the stress, however, the materials behave somewhat like an elastic solid with partial recovery of the deformation, as shown in Figure 1.10 (b) and (c). This viscoelastic behavior stems from the random-coil configuration of polymer molecules in the
molten state, which allows the movement and slippage of molecular chains under the influence of an applied load. However, the entanglement of the polymer molecular chains also makes the system behave like an elastic solid upon the application and removal of the external load. Namely, on removal of the stress, chains will tend to return to the equilibrium random-coil state and thus will be a component of stress recovery. The recovery is not instantaneous because of the entanglements still present in the system.

Figure 1.10  (a) Ideal viscous liquid deforms continuously under applied stress (b) Ideal elastic solid deforms immediately upon the application of stress, but fully recovers when the stress is removed (c) Molten thermoplastic deforms continuously under the applied stress (like a viscous liquid), but also recovers partially from the deformation upon removal of the applied stress (like an elastic solid)

### 1.2.4 Melt Shear Viscosity

#### 1.2.4.1 What Is Shear Viscosity?

Melt shear viscosity is a material’s resistance to shear flow. In general, polymer melts are highly viscous because of their long molecular chain structure. The viscosity of a polymer melt ranges from 2 to 3,000 Pa.s (water 10^-1 Pa.s, glass 10^20 Pa.s). Viscosity can be thought of as the thickness of a fluid, or how much it resists flow. Viscosity is expressed as the ratio of shear stress (force per unit area) to the shear rate (rate change of shear strain), as shown in Equation 1.1 and Figure 1.11:
10 Polymer Flow Behavior in Injection Molds

\[ \text{viscosity} = \frac{\text{shear stress}}{\text{shear rate}} \quad (1.1) \]

where

\[ \text{shear stress} = \frac{\text{force (F)}}{\text{area (A)}} \quad \text{and} \quad \text{shear rate} = \frac{\text{velocity (v)}}{\text{height (h)}} \]

Figure 1.11 The definition of polymer melt viscosity, illustrated by a simple shear flow

1.2.5 Newtonian Fluid vs. Non-Newtonian Fluid

For Newtonian fluids, viscosity is a temperature-dependent constant, regardless of the shear rate. A typical example of Newtonian fluid is water. However, for non-Newtonian fluids, which include most polymer melts, the viscosity varies, not only with temperature but with the shear rate.

1.2.6 Shear-thinning Behavior

When the polymer is deformed, there will be some disentanglement, slippage of chains over each other, and molecular alignment in the direction of the applied stress. As a result of the deformation, the resistance exhibited by polymer to flow decreases, due to the evolution of its microstructure (which tends to align in the flow direction). This is often referred to as shear-thinning behavior, which translates to lower viscosity with a high shear rate. Shear-thinning behavior provides some benefits for processing the polymer melt. For example, if you double the applied pressure to move water in an open ended pipe, the flow rate of the water also doubles because the water does not have shear-thinning behavior. But in a similar situation using a polymer melt, doubling the pressure may increase the melt flow rate from two to 15 times, depending on the material.
1.2.7 Shear Rate Distribution

Having introduced the concept of shear viscosity, let us look at the shear rate distribution in the cavity during injection molding. The faster the adjacent material elements move over each other, the higher the shear rate is. Therefore, for a typical melt flow velocity profile, shown in Figure 1.12 (a), the highest shear rate is just inside the frozen layer. The shear rate is zero at the centerline because there is no relative material element movement due to flow symmetry, as shown in Figure 1.12 (b). Shear rate is an important flow parameter because it influences the melt viscosity and the amount of shear (viscous) heating. The typical shear rate experienced by the polymer in the cavity is between 100 and 10,000 1/seconds. The feed system can see shear rates in excess of 100,000 1/seconds.

![Figure 1.12](image)

(a) A typical velocity profile (b) The corresponding shear rate distribution in injection molding filling

1.2.7.1 Effects of Temperature and Pressure

Since the mobility of polymer molecular chains decreases with decreasing temperature, the flow resistance of polymer melt also greatly depends on the temperature. As shown in Figure 1.13, the melt viscosity decreases with increasing shear rate and temperature because of the disentanglement and alignment of the molecules and enhanced mobility of polymer molecules, respectively. In addition, the melt viscosity also depends on the pressure. The higher the pressure, the more viscous the melt becomes.

1.2.8 Pressure-driven Flow

The flow of molten thermoplastics during the filling phase is driven by pressure that overcomes the melt's resistance to flow. Molten thermoplastics flow from high-pressure to low-pressure areas, analogous to water flowing from higher elevations to lower elevations. During the filling phase, high pressure builds up at the injection nozzle to overcome the flow...
resistance of the polymer melt. The pressure gradually decreases along the flow length toward the polymer melt front, where the pressure reaches the atmospheric pressure, if the cavity is vented properly (see Figure 1.14).

Figure 1.13 The viscosity of polymer melt depends on the shear rate, pressure, and temperature

Figure 1.14 Evolution of pressure distribution within the cavity during the filling and early packing stages
1.2.9 Pressure Gradient and Injection Times

The filling phase should be controlled by injection time, i.e., velocity. The part should be filled so that the pressure gradient (pressure drop per unit flow length) is constant during the filling. To maintain a constant pressure gradient, the pressure at the machine nozzle continues to increase as the flow front progresses through the part. Figure 1.15 shows pressure traces for three different injection times. The pressure gradient (the slope of the line) is different for each fill time; a faster fill time results in a steeper pressure gradient. However, for each fill time, the rate of change in pressure per unit of time is nearly uniform.

![Figure 1.15 The relationship of injection time to pressure gradient](image)

1.2.10 Melt Flow Length

During injection molding, the distance that the material can flow, with certain processing conditions and wall thickness, depends on the thermal properties and shear properties of the material. This behavior can be characterized by the melt flow length, as illustrated in Figure 1.16.

1.2.11 Injection Pressure vs. Fill Time

For injection molding, if the injection pressure required to fill the cavity is plotted against the time to fill the cavity, a U-shaped curve results, with the minimum value of the required injection pressure occurring at an intermediate fill time, as illustrated in Figure 1.17. The curve is U-shaped because a short fill time involves a high flow rate, thus requiring a higher injection pressure to fill the mold. With a long fill time, there is less shear heat being generated. This will
increase the viscosity of the polymer and lower the polymer temperature in the part, therefore increasing the pressure required to fill. The scale of the U-shaped curve of injection pressure versus fill time depends on the material used, the flow length, and wall thickness of the part. The optimum time range is not only based on pressure, but also on the polymer's temperature variation and the shear stress developed during the filling phase.

Figure 1.16 The melt flow length depends on the part thickness and temperature

Figure 1.17 U-shaped curve of injection pressure vs. fill time
1.2.12 Flow Instability

The dynamics of cavity filling may sometimes become quite complicated because of the interaction of the melt velocity (or, equivalently, the shear rate), the melt viscosity, and the melt temperature. Recall that the melt viscosity decreases with increasing shear rate and temperature. It is possible that high shear rate and shear heating resulting from a higher melt velocity will drive the viscosity down, so that the flow velocity actually increases. This will create a greater shear rate and temperature rise, and is an inherent instability of highly shear-sensitive materials.
2 Molding Conditions and Injection Pressure

- Injection pressure overview
- Factors that influence injection pressure requirements
- Equations
- Effect of molding conditions
- Using Moldflow to determine optimum processing conditions

2.1 Injection-pressure Overview

Pressure, pushing the polymer to fill and pack the mold cavity, is the driving force that overcomes the resistance of polymer melt. If you place a number of pressure sensors along the flow path of the polymer melt, the pressure distribution in the polymer melt can be obtained, as schematically illustrated in Figure 2.1.

![Figure 2.1](image.png)  
**Figure 2.1** Pressure decreases along the delivery system and the cavity.
2.1.1 Pressure Drives the Flow Front

The polymer flow front travels from areas of high pressure to areas of low pressure, analogous to water flowing from higher elevations to lower elevations. During the injection stage, high pressure builds up at the injection nozzle to overcome the flow resistance of the polymer melt. The pressure decreases along the flow length toward the polymer flow front, where the pressure reaches the atmospheric pressure if the cavity is vented. Broadly speaking, the pressure drop increases with the flow resistance of the melt, which, in turn, is a function of the geometry and melt viscosity. The polymer's viscosity is often defined with a melt flow index. However, this is not a good measure of the material's behavior during the filling phase. As the flow length increases, the polymer entrance pressure increases to maintain a desirable injection flow rate.

2.2 Factors Influencing Injection-pressure Requirements

The following diagrams illustrate the design and processing factors that influence injection pressure.

Table 2.1: Factors influencing injection pressure

<table>
<thead>
<tr>
<th>Factor</th>
<th>Variable</th>
<th>Higher injection pressure required</th>
<th>Lower injection pressure required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part design</td>
<td>Part thickness</td>
<td>Thin part</td>
<td>Thick part</td>
</tr>
<tr>
<td>Part surface area</td>
<td>More wall cooling and drag force</td>
<td>Less wall cooling and drag force</td>
<td></td>
</tr>
<tr>
<td>Flow length</td>
<td>Long flow length</td>
<td></td>
<td>Short flow length</td>
</tr>
</tbody>
</table>
### Table 2.1: Factors influencing injection pressure

<table>
<thead>
<tr>
<th>Factor</th>
<th>Variable</th>
<th>Higher injection pressure required</th>
<th>Lower injection pressure required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed system design</td>
<td>Gate size</td>
<td>Restrictive gate</td>
<td>Generous gate</td>
</tr>
<tr>
<td></td>
<td>Runner diameter</td>
<td>Runner diameter too small or too large</td>
<td>Runner diameter optimized</td>
</tr>
<tr>
<td>Processing conditions</td>
<td>Mold temperature</td>
<td>Colder coolant temperature</td>
<td>Hotter coolant temperature</td>
</tr>
<tr>
<td>Melt temperature</td>
<td>Colder melt temperature</td>
<td>Hotter melt temperature</td>
<td></td>
</tr>
<tr>
<td>Ram speed (injection time)</td>
<td>Improper ram speed</td>
<td>Optimized ram speed</td>
<td></td>
</tr>
<tr>
<td>Material selection</td>
<td>Melt flow index</td>
<td>Low index material</td>
<td>High index material</td>
</tr>
</tbody>
</table>
2.3 Equations

Based on a simplification of classic fluid mechanics theory, the injection pressure required to fill the delivery system (the sprue, runner, and gate) and cavities can be correlated with several relevant material, design, and processing parameters. In the following equations, $P$ is the injection pressure and $n$ is a material constant (the power-law coefficient), which typically ranges from 0.15 to 0.36 (with 0.3 being a good approximation) for a variety of polymer melts. Figure 2.2 shows injection pressure as a function of several of these parameters.

2.3.1 Circular Channel Flow

Circular channel flow describes the melt flow in the sprue, runner, and cylindrical gates:

$$P \propto \frac{(\text{melt viscosity}) (\text{flow length}) (\text{volumetric flow rate})^n}{(\text{channel radius})^{3n+1}}$$  \hspace{1cm} (2.1)

2.3.2 Strip Channel Flow

Strip channel flow describes the melt flow in a thin cavity:

$$P \propto \frac{(\text{melt viscosity}) (\text{flow length}) (\text{volumetric flow rate})^n}{(\text{channel width}) (\text{channel thickness})^{2n+1}}$$  \hspace{1cm} (2.2)

Figure 2.2 Injection pressure as a function of melt viscosity, flow length, volumetric flow rate, and part thickness
Consider the effect of the key molding settings of mold temperature, melt temperature, and fill time on part quality.

2.4.1 Part Quality

First, part quality must be defined. The main aims must be minimal residual stress level and the avoidance of both warpage and sink marks. Residual stress levels can be checked in one of two ways: contour map or reversion test.

If the part is transparent, it can be viewed through polarized sheets and the stress level read like a contour map as shown in Figure 2.3.

If the part is opaque, the reversion test must be used. A family of circles is drawn on the part; then the part placed in an oven at a specified temperature for a given time. The major and minor axes of the ellipse formed by the deformation of the drawn circles are measured, and the ratio gives some measure of the residual stress or orientation level, as shown in Figure 2.4.

![Figure 2.3](image1.png)  Transparent tape dispenser shown through polarized sheets; dense color changes indicate high residual stress

![Figure 2.4](image2.png)  Reversion test to determine orientation level
2.4.2 Melt Temperature

Figure 2.5 indicates the effect of melt temperature on part weight and stress. At low temperatures, both pressure to fill the mold and shear stress levels within the cavity itself are initially high. As the melt temperature increases, the curve flattens out, producing a smaller reduction in shear stress for a given increase in melt temperature. Of course, the rate of material degradation increases as melt temperature is raised, so too high temperatures may result in lower quality parts.

Even though raising the melt temperature means the part can be packed with more pressure, part weight is reduced because there will be a large increase in volumetric shrinkage that can’t be compensated for by the change in pressure requirements. Sink marks will increase, as indicated by the reduction in part weight.

\[ \text{Part weight varies with temperature and is a useful measure of sink marks.} \]

\[ \text{Figure 2.5 Shear stress and part weight vs. melt temperature} \]

2.4.3 Mold Temperature

Increasing mold temperature has a similar effect to melt temperature, except that the effect on pressures and stress levels are less marked until very close to the transition temperature. The effect on cooling time can be much larger than an equivalent change in melt temperature. Often the most important benefit from raising mold temperature is that it allows a slower injection rate, without the plastic getting too cold.
2.4.4 Fill Time

Figure 2.6 shows the effect of varying injection times on pressure to fill and flow front temperature. Again there are conflicting requirements. At very short injection times there are very high shear rates, so the pressure required to fill the cavity is high. Increasing the injection time will give a lower shear rate but more heat will be lost, so the flow front temperature will get very cold increasing in viscosity. This combination of lowering shear rates and temperatures gives this classic U-shaped graph.

Short fill times require relatively high pressures simply because the flow rate is so high. Long injection times require relatively high pressures because the flow front temperature at the end of flow is so cold. Somewhere between these extremes is an injection time that gives an acceptable fill pressure.

![Temperature and Pressure vs. Time](image)

**Figure 2.6** Pressure and temperature vs. time

2.4.5 Shear Stress Variation

The shear stress distribution depends on whether it is at the beginning or end of flow. At the beginning of flow, there is no time for heat loss, so the stress is determined largely by shear rate. This means that as the flow is slowed down, the stress levels get consistently lower as shown in Figure 2.7. At the end of flow there is again the conflict between high shear rates at short injection times and low temperatures at long times. In many cases this will give a U-shaped curve, but in other cases a continuous rise in stress level can be seen as fill time is increased.
2.4.6 Packing Pressure and Time

Consider the effect of packing time. The filling phase was kept the same throughout the experiment; only the packing pressure and time were varied. A whole family of parts, all the same weight but made with different combinations of packing time and pressure, were produced (i.e., some parts were made with a high packing pressure and held on for a small period of time). See Figure 2.8. Other parts of the same weight were produced but with a low packing pressure and held on for a long period of time. After examining the parts for stress levels, it was found that parts made with the high packing pressure held on for a shorter period of time generally had a lower stress level than parts made with a lower pressure and held on for longer packing time.

![Shear Stress vs. Time](image-url)
2.4.7 Summary

Hydrostatic pressure (i.e. all-round pressure) does not cause stress. If a piece of plastic was put into a pressure vessel and pressure applied, the pressure by itself is not going to cause stress or failure (Figure 2.9).

The cause of stress in plastic parts is the combination of the plastic material flowing and freezing at the same time. This combination of conditions occurs during the holding or compensating phase (Figure 2.10).
2.4.8 Back Flow

Back flow is a special situation that can inadvertently occur. Using the same experiment as for the investigation into the effect of packing time as described previously, in certain cases it is possible to reverse the flow. If the mold is brought up to a very high pressure, an extra 15% of material will be forced into the mold due to pressurization. If the packing pressure is then dropped off, the plastic will flow back out of the mold and down the runner. This reverse flow has the same effect as forward flow. Stress is caused by the combination of flow and freeze whether the flow is in or out of the mold. The ideal molding situation is to bring the mold up to pressure, hold the mold under pressure for the minimum time to reduce sink marks to an acceptable level, then have the runner system freeze off so no plastic can flow into or out of the mold.

2.5 Using Moldflow to Determine Optimum Molding Conditions

Moldflow has a molding window analysis that runs very quickly and can be used to evaluate many things including:

- Optimum molding conditions
- Size of molding window
- Material selection
- Pressure required to fill a part
- Gate locations
- Wall thickness

The molding window analysis is a preliminary analysis, but it can answer significant questions and narrow down the focus of detailed analysis very quickly. In the example below, two materials will be evaluated.
2.5.1 Part

A grill, shown in Figure 2.11, will be molded with the five gates indicated by the cones on the bottom edge of the part. The five gates are used to produce a unidirectional and balanced fill. These concepts are discussed in chapter 1.

![Figure 2.11 Grill with five gate locations](image)

The grill will be molded from ABS. The material selection has been narrowed down to two materials from the same supplier. A molding window analysis will be run to compare both materials.

2.5.2 Molding Window Size

The molding window analysis was run so both materials were evaluated at the same ranges for:

- Mold temperature
  - Range 40–80°C (104–176°F)

- Melt temperature
  - Range 200–280°C (392–536°F)

- Injection time
  - 0.3–10.0 seconds

2.5.2.1 Zone Plot

Figure 2.12 shows the zone plot for both ABS materials. The x-axis is melt temperature and the y-axis is injection time. The zone plot can have three areas:

- Red, not feasible
  - The pressure to fill is over 80% of the machine capacity
**Molding Conditions and Injection Pressure**

- **Yellow, feasible**
  - The pressure to fill is under 50% of the machine capacity. Pressure or another parameter may be outside the limit

- **Green, preferred.** All parameters are within acceptable limits, including:
  - Pressure, less than 50% of machine capacity
  - Shear stress, less than the shear stress limit for the material
  - Shear rate, less than the shear rate limit for the material
  - Flow front temperature, within +0 to -20ºC (-36ºF) from the melt temperature
  - Clamp force, less than 80% of the machine’s capacity

For both materials, the size of the preferred window is not huge, but it is large enough so both materials would be easily moldable.

The parameters that define the zone areas can be changed. The pressure limit of 50% of the machine capacity is a reasonable number to use for two reasons. The analysis is done with only gate locations defined on the part. There is no feed system. Having the pressure limit lower ensures there will be pressure to fill the runner. Also, even considering the pressure drop in the runner, the entire tool should not take more than about 75% of the machine capacity if at all possible.

**Figure 2.12**  Molding window zone plots comparing two grades of ABS

### 2.5.3 Injection Pressure

The zone plot tells you that the injection pressure is less than 50% of the machine capacity in the preferred area, but you have no idea how much less. Flow front temperature is the main factor that determines the size of the molding window in most cases.
Figure 2.13 shows the pressure to fill the grill at many different injection times from 0.3 seconds to 10.0 seconds at a mid-range mold temperature of 40ºC (104ºF) and melt temperature of 240ºC (464ºF). The graph shows that there are distinct differences between the two materials. ABS2 requires about double the injection pressure as ABS1, but the maximum pressure for ABS2 is still well under half the machine capacity, assuming a typical machine capacity of 140 MPa (20,300 psi).

Both materials can be used to mold the part, but if there are no special reasons to pick ABS2, ABS1 is the best choice because it requires the lower pressure to fill.

### 2.5.4 Flow Front Temperature

The minimum flow front temperature in the part during the fill is typically the limiting factor in choosing an injection time given a mold and melt temperature. The mold and melt temperatures evaluated are the same as the pressure. Figure 2.14 shows the minimum flow front temperature for both ABS materials over a range of injection times. Even though the melt temperature is the same, the curves are distinctly different because the thermal properties are different for the two materials. The vertical lines represent injection time range that has an acceptable range of flow front temperatures.

ABS2 has nearly a three-second range while ABS1 has a two-second range. Both ranges are good, however, when the part is in production, having a wider time range that can make acceptable parts is always preferred. Based on this information, ABS2 is the best choice.

![Injection Pressure vs. Time](image)
30 Molding Conditions and Injection Pressure

2.5.5 Cooling Time

The time the materials take to cool to the point of ejection can be a critical factor in determining the profitability of a part. Mold temperatures were evaluated within the materials recommended range. Figure 2.15 shows the cooling times at various mold temperatures for both materials. Due to the thermal property differences of the materials, the cooling time of ABS2 is nearly 12 seconds or 40% faster to cool at the same recommended mold temperature than ABS1. Over the life of the tool, this is a tremendous cost savings.

![Mold Temperature vs. Cooling Time](image)

Figure 2.15 The mold temperature vs. cooling time comparing two grades of ABS; the vertical line represents the picked mold temperature
2.5.6 Summary

From the initial choice of the two ABS materials, an initial assumption would be that the easier-to-flow material (in this case ABS1) based on a melt flow index (or some other measure) would be the best material. However, a quick molding window analysis (taking less than 30 minutes for both parts, including interpretation of results) clearly shows that ABS2, which takes more pressure to fill, is the best choice based on the cooling time and size of the molding window. A more detailed analysis can validate the gate locations, size the gates and runners, design the cooling system, and ensure the part will not warp too much.
3 Filling Pattern

- Filling pattern overview
- Flow in complex molds
- Flow front area and flow front velocity
- Using Moldflow to determine the filling pattern

3.1 Filling Pattern Overview

3.1.1 What Is the Filling Pattern?

The filling pattern is the transient progression of the polymer flow front within the feed system and mold cavities. It plays an important role in determining the quality of the part and is one of the most important results from a filling analysis. Figure 3.1 illustrates two examples of a filling pattern. The image on the left shows the filling pattern displayed as contour lines. The distance between the lines represents an equal amount of time. The image on the right shows the filling pattern as a shaded image with the colors in bands. These images represent just two ways filling patterns may be represented.

Figure 3.1 Filling patterns
3.2 Flow in Complex Molds

The filling pattern is a key plot used to investigate many problems. Many of these problems only occur in part designs that have more complex shapes.

3.2.1 Overpack

Overpack is one of the most common causes of warping. Plastics are highly compressible materials. In single, multicavity, or family molds the main cause of overpack and, hence, warping is unbalanced flow. The flow front will always fill the easiest flow path first. Thus, in a single cavity mold, where one area is much easier to fill than another, the plastic will fill the easy area first and continue to pack this area while material reaches the other areas. Figure 3.2 shows a grill with four gates along the bottom edge. There is no center vertical rib, so once the horizontal ribs fill to the center, the area overpacks. This figure shows the filling pattern as a contour line and the pressure distribution as the shaded background and weld lines.

![Figure 3.2 Overpacking on a grill](image)

The process whereby overpack causes so much stress can be explained by considering a combination of effects. At the instant that the mold is filled, there will be the traditional zone just inside the frozen layer of highly orientated material. This is unavoidable. While the rest of the part is still filling, plastic in the overpacked area will continue to flow at a gradually decreasing rate, steadily increasing the thickness of the frozen layer. As each new layer of frozen material is formed, the area will have the combination of simultaneous flow and freezing, resulting in the varied orientation of the whole cross section, which sets up its own local stress field. Other areas of lower pack will have lower levels of both orientation and shrinkage that will set up variations in global shrinkage, leading to a global variation in residual stress resulting in warpage.
3.2.2 Racetrack Effect

Figure 3.3 shows an example of the racetrack effect. The part consists of a thin top, nominal wall on the sides, and a heavy rim. The part is gated in the rim. Racetracking occurs because the polymer will take the path of least resistance, therefore favoring the heavy rim. The flow front will “race” around the heavy rim. This will often cause serious problems with filling, including air traps and weld lines. With an understanding of the basic principles involved, it is possible to completely control which flow path fills first. Two factors are at work: fluid flow and heat transfer. The final pressure is a combination of these two factors.

![Racetracking on a cover](image)

3.2.3 Varying Injection Rate

If injection is very slow, there will be a high heat loss, causing the frozen layer to inhibit the flow in the thin section of Figure 3.4 (a). This is “heat transfer dominated flow.” The flow will still be relatively fast in the thick section, and may create an air entrapment problem in many parts. Increasing the fill rate as shown in Figure 3.4 (b), will reduce the thickness of the frozen layer and will preferentially increase the flow in the thin section, relative to the thick section. The thickness of the frozen layer can also be reduced by increasing the melt and mold temperatures.

![Varying the injection rate](image)
3.2.4 Underflow Effect

Another flow problem is the underflow effect. Notice the filling pattern in Figure 3.5. The flow from each side gate meets the center flow, forming a weld line, then stops, and reverses direction. Figure 3.6 shows a close-up of one of the weld lines. When the flow stops, the frozen layer will increase in thickness, then remelt due to frictional heat, as the flow starts in the other direction. This flow reversal produces poor part quality, both from surface appearance and structural viewpoints. The arrows shown in Figure 3.6 are velocity vectors, which should be always perpendicular to the fill time contours. When they are not, it indicates underflow has taken place.

Figure 3.5 Underflow due to gating locations

Figure 3.6 Underflow, contour lines and velocity arrows should be perpendicular
3.2.5 Hesitation Effect

To understand the hesitation effect, see the example in Figure 3.7. This is the same part as shown in Figure 3.3, but in Figure 3.7 shows the fill pattern just before the part filled. The plastic first enters the gate from the upper left corner. The flow front reaches the thin area about halfway during the fill during the fill. At this time there is insufficient pressure to fill this thin area because the plastic has an alternate route along the thick section. (The alternate route is the racetrack effect discussed earlier.) Plastic that has just entered the thin section slows down considerably and loses heat until the rest of the mold is filled. As injection pressure builds, the flow front in this thin area may start to move faster. If the hesitation is severe enough, the flow front will freeze off, preventing the part from filling completely.

The thin area furthest from the gate fills easily because there are no thicker areas left to fill so the pressure builds until it forces material through the thinner area. The flow path that fills out the part is shown in Figure 3.7. This path is symmetrical on both sides of the part.

\[\text{Racetrack and hesitation effects are opposite of each other. Racetracking will occur if a wall section is heavier than nominal, and hesitation will occur in thinner areas. The severity of either of these effects depends on the change in wall thickness, the material, and molding conditions. The best solution to fix either problem is to reduce the wall thickness variation.}\]
3.2.6  Weld Lines

Weld lines are formed when two flow fronts meet head on, as shown in Figure 3.8. In multigated parts weld lines are unavoidable. As well as being visually unacceptable, they give the part areas of local weakness because they act as stress concentrators. Although the weld lines cannot be eliminated, a flow analysis can show their location. The mold can then be redesigned to position weld lines in the least sensitive area, considering both structural and aesthetic demands. The pressures and temperatures of each of the converging flow fronts indicate the quality and position of the weld lines. The gate(s) location may be adjusted or relocated, or the runner size can be adjusted.

3.2.7  Meld Lines

A meld line is similar to a weld line, except the flow fronts move in parallel rather than meet head on (Figure 3.8). In many cases weld lines turn into meld lines. Initially, when the two flow fronts meet in Figure 3.8, a weld line is formed. Then the line turns into a meld line. Both weld lines and meld lines should be avoided if possible by minimizing the number of gates and placed in the least sensitive areas.

![Figure 3.8 Weld and meld lines](image)

3.2.8  Sink Marks

Sink marks are an indentation on the surface where there is a significant local change in wall section (e.g., ribs caused by thermal contraction). An example is shown in Figure 3.9.

It is impossible to eliminate some sink marks by using a high packing pressure, yet using a lower packing pressure produces a part with an acceptable sink mark. This defies common
sense, yet the explanation brings up certain important concepts. Because the volumetric change of plastic from the melt to the solid is about 25% and the compressibility of plastics at an injection-molding pressure is only about 15%, it is impossible to pack out a mold and prevent sink marks in the pressurization phase only. Some compensating flow is necessary to eliminate the sink marks by forcing plastic through the thin section to pack out the thick boss. Plastic flow is a combination of viscous flow and heat transfer. Remember the U-shaped graph in chapter 2, Figure 2.6. With a very slow flow rate, the pressure drop will be high because of the high heat loss. In the extreme, the plastic could freeze off. With a high holding pressure, there would be a high flow in the pressurization phase and a low flow in the compensating phase. This low compensating phase flow means that the thin section would not remain molten for a long enough period of time for the boss to be adequately packed out. This way of thinking about flow as a combination of fluid flow and heat transfer effects can aid in understanding many confusing situations.

![Sink Mark](image)

**Figure 3.9** Sink marks

### 3.2.9 Multidirectional Flow

Multidirectional flow is caused by the flow changing direction during filling. This results in orientation in different directions that creates problems with flow marks, stress, warping, and more. As the plastic starts to flow we have a simple flow front as shown in Figure 3.10 (a). When the flow fronts meet the top and bottom edges, however, there is a minor change in flow direction. There is a major change in flow direction when the flow front meets the right edge (Figure 3.10 (b)). The contour lines in Figure 3.10 (b) represent the position of the flow front, while the arrows show the directions of the flow and the orientation. In this example, these changes in direction cause both overpacking and underflow.
Plastic flow can at times appear unpredictable because of an instability arising from the combination of heat transfer and fluid flow. Consider the apparently balanced system based on an actual mold shown in Figure 3.11. In practice the filling was unstable. On one shot, cavity A would fill first. On the next shot, B would fill first, then cavity A first again, so each cavity would fill first on alternate shots.

Investigation found that changing the mold temperature by as little as 3°C would cause either cavity to consistently fill first. The instability occurs when a cavity (B, for instance) fills last, then the mold will be a little hotter for that cavity, as there has been less time for the cavity to cool. Therefore, on the next shot cavity B will fill first and A last, making cavity A now hotter, hence giving this consistent instability.
3.2.11 Simple Flow Pattern

The essence of mold filling is a simple flow pattern. Complex flow patterns, with changes in direction of flow or variations in flow rate, always reduce part quality. The ideal flow is to have a straight flow front across the mold, giving a uniform orientation pattern. The objective of the Moldflow design procedure is to position gates, dimension the runner system, and possibly modify the dimensions of the part to get a simple flow pattern.

3.3 Flow-front Velocity and Flow-front Area

3.3.1 What are FFV and FFA?

Here we present two simple yet important design and process parameters: flow-front velocity (FFV) and flow-front area (FFA). As the name suggests, flow-front velocity is the polymer flow-front advancement speed through the feed system and cavity. Flow-front area is defined as the cross-sectional area of the advancing flow front. FFA is calculated by multiplying either length of the flow front by the thickness of the part (see Figure 3.12) or the cross-sectional area of the runner, or multiplying by a sum of both, if the flow is active in both places. At any time, the product of local FFV and FFA along all moving fronts is equal to the volumetric flow rate, neglecting material compressibility.

3.3.2 Flow-front Velocity Influences Filling Pattern

3.3.2.1 Constant FFV

The ideal filling pattern has flow front reaching every extremity of the cavity simultaneously with a constant flow-front velocity throughout the process. Otherwise, localized overpacking at prematurely filled regions might occur within the part.

3.3.2.2 Variable FFV

A variable FFV during filling also leads to changes in the molecular or fiber orientation. When the molten plastic contacts the cold mold, it immediately freezes at the part surface region, resulting in varied orientation. For any mold that has a complex cavity geometry, a constant ram speed (or constant volumetric flow rate) will not have a constant velocity at the advancing flow front. Whenever the cross-sectional area of the cavity varies, part of the cavity may fill faster than other areas. Figure 3.12 shows an example where the FFV increases around the insert, even though the volumetric flow rate is constant. This creates high stress and varied orientation along the two sides of the insert, potentially resulting in differential shrinkage and part warpage.
3.3.3 Equation

The relationship of volumetric flow rate, FFA, and an averaged FFV can be expressed as:

\[
\text{low-front velocity (FFV)} = \frac{\text{Volumetric injection flow rate}}{\text{Flow-front area (FFA)}}
\]  

(3.1)

When the volumetric flow rate is calculated based on the molding machines ram velocity, the flow-front velocity will be slightly less than the value calculated in Equation 3.1 due to material compressibility.
3.4 Using Moldflow to Determine the Filling Pattern

3.4.1 Computer Simulation Can Eliminate Molding Trials

Traditionally, the filling pattern of a mold was determined by conducting a series of short shots on the molding floor. This involved running an injection-molding machine with either a prototype or an actual production mold. Now computer simulation or a flow analysis is conducted. A flow analysis of a part is best done early in the product design cycle. The earlier in the design cycle a flow analysis is done, the earlier problems caused by filling the part are found, and the easier—and less costly—they are to fix.

3.4.2 Using a Flow Analysis

3.4.2.1 How It Works

A flow analysis creates many plots including fill time. This shows the filling pattern sometimes called isochrones (contours at equal time intervals). The space between adjacent contours represents the flow-front velocity. Closely spaced contours indicate hesitation, whereas widely spaced contours indicate racetracking.

3.4.2.2 Interpreting the Results

In Equation 3.13, the flow analysis results show the filling pattern on a television front bezel. The fill-time contours indicate that the flow-front velocity is not uniform. The FFV is high near the gates and end of fill are shown by the widely spaced contour lines. Weld-line and air-trap locations are also shown. Although you can use the fill-time result to locate weld/meld lines and air traps, the task will be very difficult for parts of complex geometry. For this reason, Moldflow provides additional capability, specifically for automatic weld/meld line and air-trap prediction.

3.4.2.3 Improving the Filling Pattern

With the aid of a flow analysis, you can improve the filling pattern by changing the:

- Part design
- Tool design
- Gate location
- Injection velocity profile
- Mold and melt temperatures
- Material selection
The advantage of using a flow analysis is you can optimize the design of the part and tool before the tool is done so the part quality will be higher, take less time to get the tool into production, and be less expensive to produce.

**Figure 3.13** TV front bezel with filling pattern, weld lines, and air traps displayed

### 3.5 Using Moldflow to Achieve Constant FFV

This example illustrates how a flow analysis aids the design process in one aspect. It uses Moldflow to improve a design with the goal of making the flow-front velocity constant. Because the FFV affects the degree of molecular and fiber orientation, it should be kept as constant as possible.

#### 3.5.1 Controlling the FFV Through Ram Speed

One strategy for maintaining a constant FFV during filling is to adjust the ram-speed profile. All modern injection-molding machines have this capability. In this example we compare the flow-front advancement on a center-gated square part with one corner having a longer flow length, creating a part that is not symmetrical. The first analysis uses a constant ram-speed profile, and the second has an optimal ram-speed profile developed by a Moldflow fill analysis. The optimal ram-speed profile takes into account the variation in FFA, which is typical of many cavity part geometries.
**Design 1:** In Design 1, with a constant ram speed, the polymer melt initially spreads radially from the center gate, resulting in an initial increased FFA (Figure 3.14). Once the flow front reaches the side walls, FFA decreases filling three of the four corners. With only one corner to fill, the FFA rapidly reduces in size.

With a constant ram-speed profile and a variable FFA, the FFV initially decelerates (indicated by the diminishing spacing between adjacent contours), before it shoots up again as the FFA gets smaller. Such a variation in FFV is not desirable, considering the effect of the various molecular or fiber orientation and stress levels it causes. The influence of the FFV on shear stress can be seen in Figure 3.15.

**Design 2:** Design 2 employs an optimal ram-speed profile recommended by Moldflow (Figure 3.16). The FFV for the same part as in Design 1, above, becomes more uniform during cavity filling. This is shown by the equal spacing in the predicted filling contours. As shown in Figure 3.15, a constant FFV lowers shear stress in the part.

*Figure 3.14* Comparison of filling patterns with a constant flow-front velocity and constant ram velocity (constant volumetric flow rate)
Figure 3.15  Comparison of shear stress in the part from the gate to the end of fill (EOF) with a constant ram velocity and constant flow-front velocity

Figure 3.16  Ram speed profile recommended by Moldflow
4 Moldflow Design Principles

- Product design and Moldflow
- Sequence of analysis
- Moldflow flow concepts

4.1 Product Design and Moldflow

Like all design procedures, these stages are based on the ideal. In practice compromises may need to be adopted. The analysis for some parts may show that the compromise is not acceptable (i.e., it will not give workable parts of the required quality), in which case the whole part design can be reviewed with the product designer before locking into a disastrous course. A small change in product design can often give dramatic overall improvements. This integration of mold and product design is a key element in Moldflow's design principles.

4.2 Sequence of Analysis

The procedure for mold design always starts with the cavity by testing options for gate positions, optimizing molding conditions within the cavity, then using that gate layout and making corrections, until the cavity conditions are acceptable. Then, using these conditions the procedure addresses upstream tasks, such as defining runner dimensions. In this procedure, optimizing molding conditions is a key part of the design process.

Once the gate position has been fixed and the molding conditions established, the flow rate, melt temperature, and required pressure in the runner system are determined. In other words, the cavity analysis determines a specification for the runner design.

Once the filling of the part has been optimized, the cooling system for the part can be analyzed. Generally the goal is to design the cooling system of the mold to uniformly extract heat from the part. This will minimize the cycle time while producing high quality parts.

Even though filling and packing are closely related, packing is best optimized after the cooling analysis. The packing and compensation phases are dominated by heat transfer, while filling is dominated by fluid flow. The cooling analysis provides an accurate picture of how the part's heat is extracted, so it is best to optimize the packing of the part after the cooling.

The final step is to determine the warpage of the part. When the part is properly analyzed in the previous steps, the warpage analysis is a confirmation that the part and process optimization is well done.
4.2.1 Part Filling Optimization

A key component of an injection-molded product analysis is the part itself. The part analysis should start early in the design stage. Below is a description of the three main steps for part filling optimization.

4.2.1.1 Determine the Number of Gates

This is primarily driven by pressure requirements. The pressure required to fill the part should be well under the capacity of the machine. A conservative guideline is that the fill pressure for the part should be half the machine pressure. For a typical machine, this is about 70 MPa (10,000 psi). The limit is about half the machine limit because at this stage of the design process, the pressure drop through the runners is not being calculated. The total pressure drop for the entire tool (parts and runners) should be about 75% of the machine capacity at maximum.

Use as few gates as possible. One gate is normally best. Add gates as necessary to reduce the pressure to fill or to achieve a desired fill pattern.

4.2.1.2 Position the Gates for Balanced Filling

The gate position should produce a balanced flow front within the part, with no underflow or overpacking effects. If the filling pattern cannot be balanced by changing the gate position, flow leaders or deflectors can be used to balance the flow.

4.2.1.3 Ensure the Flow Pattern Is Unidirectional

The filling pattern should be straight and uniform. In addition, there should be no problems with hesitation, underflow, weld lines, air traps, etc.

4.2.2 Molding Conditions

The molding conditions used must be determined in conjunction with the steps above. When considering the number of gates, the pressure required to fill the part must be considered. The molding conditions used, mold temperature, melt temperature, and injection time can make a huge difference in pressure. A molding window analysis can quickly evaluate a gate location to determine if it is possible to use the number and position of gates specified. The molding window should also be as large as possible. Having a large molding window allows a wide variation in molding conditions while still producing a good part.

4.2.3 Runner Design

The runners should be designed to aid in achieving the required flow pattern. Runners may need to be sized to achieve the desired filling pattern on larger multigated parts. They should
be balanced and have minimal volume. The runners must also be designed to achieve the molding conditions that were used to optimize the part. Generally to account for the shear heat generated in the runner system the melt temperature entering the sprue must be lower than that entering the gates. Also the injection time must be increased to allow time to fill the runners. It is best to have the same flow rate filling the part with runners as there was in the analyses without the runners.

4.2.4 Cooling Optimization

The design of the cooling system can be optimized once the part and runner system have been analyzed. The part and runner system provide the heat input into the tool. The cooling analysis aids the design of a proper cooling system. By minimizing the cycle, heat extraction from the part is balanced so heat is transferred equally out of both sides of the plastic cross section. This will minimize warpage.

4.2.5 Packing Optimization

During the packing and compensation phases, the volumetric shrinkage within the part is determined. The level of volumetric shrinkage is a key factor in the shrinkage and warpage of the part. Packing analysis is best done after the cooling has been optimized because heat transfer dominates during packing and compensation.

4.2.6 Warpage Optimization

The final step in the part analysis process is to look at the warpage of the part. Warpage is influenced by material selection, part design, tool design (runner and cooling system design), and molding conditions, all of which are considered when following the sequence described previously. When filling, cooling, and packing are properly optimized, the warpage analysis becomes a validation that the product, tool, and process have been optimized. When the warpage analysis indicates the part is out of tolerance, it also indicates the major cause of the warpage so further optimization can address the cause.

4.3 Moldflow Flow Concepts

The Moldflow flow concepts are a set of rules that influence both the design of a part and tools to optimize the part's filling. When these principles are followed, higher quality parts and faster cycle times are the result. Not following the principles leads to problematic designs.
4.3.1 Unidirectional and Controlled Flow Pattern

To produce unidirectional orientation, the filling pattern in the part should be unidirectional (i.e., it should not change directions during the filling phase). In Figure 4.1 a rectangular part is shown gated in one of two places. The top example is center-gated top to bottom, but is closer to the right edge than the left. The bottom part is gated on the right edge. Figure 4.2 shows the flow direction arrows laid over the fill contour lines. The contour lines show the position of the flow front as the part is filling. The flow direction arrows show the flow direction when the part is nearly filled. The contour lines and arrows should be perpendicular to each other. With the center-gated part, the flow has significantly changed directions causing a nonuniform direction of the orientation within the part. The end gated part has no change in direction.

<table>
<thead>
<tr>
<th>Table 4.2: Moldflow flow concents</th>
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</thead>
<tbody>
<tr>
<td>Unidirectional and controlled flow pattern</td>
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<tr>
<td>Flow balancing</td>
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<tr>
<td>Constant pressure gradient</td>
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<tr>
<td>Maximum shear stress</td>
</tr>
<tr>
<td>Uniform cooling</td>
</tr>
<tr>
<td>Positioning weld and meld lines</td>
</tr>
</tbody>
</table>

![Figure 4.1 Gate location influences flow direction](image)
4.3.2 Flow Balancing

All the flow paths within a mold should fill at the same time and with equal pressure. For multicavity molds, this means each cavity should fill at the same time. Within parts the same holds true: the extremities of the part should also fill at the same time.

4.3.2.1 Runner System Balance

There are two types of balanced runner systems: naturally balanced, sometimes called geometrically balanced runners, and artificially balanced runners. In a naturally balanced runner system, the flow length from the sprue to each of the parts is the same for all cavities, as shown in Figure 4.3. Generally this type of runner system has a larger processing window than artificially balanced runners.

The artificially balanced runner system achieves its balance by changing the size of the runners. This can be a very useful technique for balancing runners, as there is generally less runner volume required than for a naturally balanced runner. However, because of the runner diameter, the molding window is generally smaller than a naturally balanced runner. Injection time is generally the main limiting factor. Figure 4.4 shows an example of an artificially balanced runner system.
4.3.3 Constant Pressure Gradient

The pressure gradient while the part is filling should be uniform through the part. Figure 4.5 shows a part that does not have a constant pressure gradient during filling. The XY graph is the pressure at the injection location. Just at the beginning of fill, there is a spike in pressure. However, the big problem is at the end of fill. The part is filling mostly by radial flow. As the flow front meets the center of the sidewalls, the flow front starts contracting. This corresponds to a slight increase in the pressure gradient. The big spike occurs when the three corners fill and the remaining upper right corner is the only unfilled area remaining. All the material exiting the gate enters the upper right corner, causing the pressure spike. The volumetric flow rate entering the part is constant. The pressure gradient is an indication of a balance problem, or it suggests an injection velocity profile should be used.
4.3.4 Maximum Shear Stress

The maximum shear stress in the part should be below the material limit specified. The shear stress limit for the material can be found in Moldflow's material database. The shear stress limit is approximately one percent of the tensile strength of the material and is also application-specific. For parts used in harsh environments such as elevated temperatures, under a high load during use, or exposed to chemical attack, the limit specified in the database may be too high. Alternatively, if the part is not used in a harsh environment the limit is conservative (low), and the stress can be significantly exceeded without any problems. When the shear stress does get above the limit, however, it should be kept as low as possible.

Figure 4.6 shows the maximum shear stress in the part scaled from the material limit to the maximum shear stress value calculated in the analysis. Areas that are colored in the plot are therefore above the limit. In this case, the maximum shear stress is 0.45 MPa, which is not too high. Most of the time, parts will have areas of high shear stress that will be two to five times the stress limit. In this case, it is only 1.5 times the limit. However, much of the part is slightly above the limit. The maximum shear stress in the cross section is at the frozen/molten layer interface, or at wall.

Three main factors influence shear stress:

- Wall thickness— increase the wall thickness to reduce stress
- Flow rate— lower the flow rate (locally or globally) to reduce stress
- Melt temperature— increase the melt temperature to lower the shear stress

![Figure 4.6 Maximum shear stress](image)
4.3.5 Uniform Cooling

When cooling a part, the mold surface temperature should be uniform on both sides of the part. When the temperatures are not uniform, the molecules on the hot side have a longer time to cool and thus shrink more. This makes them shorter, so the parts will bow toward the hot side of the part as shown in Figure 4.7.

Figure 4.7 Uniform cooling

Figure 4.8 shows the typical box-type structure of many injection-molded parts. In the box structure, there is an inside corner (the core) that is normally difficult to cool and where heat tends to concentrate. The cavity side is easy to cool, and there is a larger volume of mold to absorb the heat from the plastic. As a result, the inside of the corner runs hot, allowing more time for the molecules to cool down and shrink, therefore collapsing the corner a bit. This will pull the sides of the box toward the core.

Figure 4.8 Cooling of box structures
4.3.6 Positioning Weld and Meld Lines

A weld line is formed when two flow fronts meet head-on. A meld line is formed when the flow fronts meet while flowing in the same direction. Formation of weld lines and meld lines is shown in Figure 4.9. Weld lines are generally weaker and more visible than meld lines, but they should both be avoided.

Every time a gate is added to the part, an additional weld or meld line is formed, so eliminating extra gates is advisable. When the number of weld or meld lines cannot be reduced, they should be placed in the least sensitive or least critical areas in regard to their strength and appearance. Depending on the application, a weld or meld line could be a problem in terms of either strength or appearance. The strength of weld or meld lines generally is improved when formed at higher temperatures and when the pressures to pack them out is higher. Venting is also important. Weld lines should be vented to maximize their strength and minimize their appearance.

![Weld line and meld line](image)

Figure 4.9 Weld line and meld line

4.3.7 Avoid Hesitation Effects

Hesitation is an unintended slowing down of the flow front. When a flow front slows down too much, it gets too cold and in severe cases can freeze off. This is what has happened in the top example in Figure 4.10. Hesitation will occur when there is a large variation in wall thickness in the part. In this case, the rib is much thinner than the nominal wall. Having a fast injection time can minimize hesitation because by increasing shear heating, there is less time for the material to hesitate. Another way to reduce hesitation is to gate as far as possible from thinner areas, as was done in the bottom example in Figure 4.10.

4.3.8 Avoid Underflow

Underflow occurs when a flow front changes direction during filling. In the example in Figure 4.11, underflow occurs because the flow front is not balanced due to the gate location. The contour lines and the velocity arrows should be perpendicular to each other. On the right side of the magnified area, the contour lines and velocity arrows are parallel, indicating a significant shift in the flow direction.
The problem with underflow is its effect on orientation. The initial filling direction for an area on the part is represented by the fill-time contours. The flow direction is perpendicular to the contour line. The molecules are initially oriented in the direction of that flow. If the flow direction changes later on during the filling phase, the molecules closer to the center of the flow channel are oriented in the new flow direction. Molecules generally want to shrink more in the direction of orientation, so there is significant internal stress in locations where underflow occurs.

![Figure 4.10 Hesitation](image1)

**Figure 4.10**  Hesitation

![Figure 4.11 Underflow](image2)

**Figure 4.11**  Underflow
4.3.9 Balancing with Flow Leaders and Flow Deflectors

Flow leaders are local increases in the nominal wall thickness, whereas flow deflectors are local decreases in thickness.

Many times a part cannot be balanced by gate placement alone. It may be useful to slightly change the wall thickness to enhance or retard the flow in a certain direction. This will allow the filling of the part to be balanced, even though the flow lengths from the gate to the extremities of the part are not equal. Figure 4.12 shows an example of using flow leaders to balance the filling of a rectangular-shaped part to achieve a balanced fill. The original part has a nominal wall of 1.5 mm, but has a thick rim. Because of the part’s shape and the gating location, the flow front races around the part once the material hits the thick rim. This causes air traps and weld lines on the ends of the part in addition to its not being balanced. By adding flow leaders, the filling was balanced, removing the weld lines and air traps. Generally it is better from a material saving point of view to decrease the wall thickness. This may not always be possible, however, due to structural requirements of the part.

The change in wall thickness preferably should be gradual. The change in wall thickness should be no more than about 25% of the nominal wall. Large changes in wall thickness may lead to cooling and orientation problems, and may increase the warpage rather than decreasing it.

![Figure 4.12 Flow leaders](image)
4.3.10 Controlled Frictional Heat

Runners should be sized so they produce frictional (shear) heat. When runners are properly sized and balanced, the temperature entering the part should be within 2 to 3°C of the optimum melt temperature determined for the part. The temperature entering the sprue is typically 10 to 30°C below the temperature entering the part. Figure 4.13 shows a balanced runner system of a family tool. Because of the balance, the temperature entering the parts is nearly identical, even though the runners are different lengths.

The advantages of shear heat in the runner system are as follows:

- Allows for higher melt temperatures to fill the part
  - Reduces pressure to fill the part
  - Reduces shear stresses in the part
  - Easier to pack the part
- Longer residence time in the machine barrel

4.3.11 Thermal Shutoff of Runners

The runners should be sized so they allow the parts to fill and pack out without controlling the cycle time. In Figure 4.14 the freeze time of the part is about 3.4 seconds. The runners have freeze times that are at least that of the part. Notice, however, that the cooling time of the sprue is about 10 times that of the part. This would suggest the sprue is too large and should be made smaller if possible. The largest cooling time in a runner should preferably be at most two to three times that of the part, but this is often difficult to do. In the case of the runner in Figure 4.14, if the runners were made smaller while maintaining a balanced runner system, the smallest runner, which currently has a cooling time of 4.7 seconds, would quickly become
much smaller than the part. As a general rule, if there are no critical dimensions or sink mark quality criteria, the cooling time of the runners can be as low as about 80% of the cooling time of the part. When dimensions are more critical, the cooling time for the runners should be greater than the part.

4.3.12 Acceptable Runner/Cavity Ratio

The ratio of the volume of the runner system to the total volume of the cavities should be as low as possible. This is to reduce the material being wasted in the runners and to reduce the amount of regrind. In Figure 4.15, the runners cannot be made much smaller and still maintain a balanced fill and acceptable packing. In this example, the ratio of runner to cavity volume is 85%, which is very high. Ideally, the volume of the runners should be 20% of the part volume or less. In this example, the volume of the sprue is quite high. A hot sprue can be used to reduce the volume of the cold runners.

Hot runner systems should also have volumes smaller than the part. This reduces both the residence time the amount of compressibility in the runner system.
5 Meshes Used In Moldflow Analyses

- Mesh types used by Moldflow
- Mesh requirements
- Geometry creation
- Importing geometry
- Using different mesh types

5.1 Mesh Types Used by Moldflow

5.1.1 Finite Elements Used in Moldflow

In order to run a Moldflow analysis, the part model must have an appropriate finite element mesh created on it. Often, the finite element mesh is referred to simply as a mesh. Elements divide the geometry (domain) of the part or other tool component into a number of small domains. These small domains or elements are defined by nodes (coordinates in space) and are used for the calculations inside Moldflow. There are three main categories of elements:

- **Beam**: two-noded element used to describe the feed system, cooling channels, etc.
- **Triangle**: three-noded element used to describe the part, mold inserts, etc.
- **Tetrahedron**: four-noded element used to describe the parts, cores, feed systems, etc.

Examples of these three element types are shown in Figure 5.16.

![Figure 5.16 Element Types](image)

```plaintext
2-noded beam element
3-noded triangular element
4-noded tetrahedral element
```
5.1.2 Mesh Types

Moldflow uses three mesh types for analysis. The mesh types use a combination of the element types described above. The mesh types are:

- **Midplane**
  - The mesh is defined on the midplane or centerline of the plastic cross section as shown in Figure 5.17 (a).
  - Triangular elements are primarily used to define the part.
  - Beam elements can be used to define the feed system, cooling channels etc.

- **Fusion**
  - Triangular elements are defined on the surface of the plastic cross section as shown in Figure 5.17 (b).
  - Analysis method called Dual Domain™.
  - Beam elements can be used to define the feed system, cooling channels etc.

- **3D**
  - Tetrahedral elements are used to represent the part. Several rows of elements are used to define the cross section as shown in Figure 5.17 (c).
  - Beam elements or tetrahedral elements can be used to represent the feed system.

Care should be used when using the term “mesh.” Depending on the context, it could be referring to a collection of a certain type of finite element, e.g. a “triangular mesh,” or it could mean a type of analysis, e.g. “A midplane mesh was used.”

![Figure 5.17 Mesh types](image)
5.1.3 Solver Assumptions

5.1.3.1 Midplane and Fusion

The same flow solver is used for Midplane and Fusion mesh types. Every type of solver has certain assumptions. For midplane and Fusion, the solvers are based on the generalized Hele-Shaw flow model. This model has the following assumptions:

- Laminar flow of a generalized Newtonian fluid
- Inertia and gravity effects can be ignored
- In-plane heat conduction is negligible compared to conduction in the thickness direction
- Thermal convection in the thickness direction is neglected
- Heat loss from edges can be ignored for the triangular element type

Element-specific Assumptions

- **Beams:** Sometimes referred to as 1D elements, beams have an assigned cross-sectional size and shape. Beams represent axisymmetric circular-tube flow of a generalized Newtonian fluid. A noncircular shape typically is represented by an equivalent circular tube with the same hydraulic diameter, but with the volumetric flow rate scaled down in order to give the same average velocity as the original shape. Juncture losses from abrupt contractions in the flow path are incorporated through an empirical model derived based on Bagley corrections in viscosity characterization. Beam elements cannot account for shear-induced imbalances, as sometimes seen in feed systems.

- **Triangles in midplane meshes:** Triangular elements used in a midplane mesh are often referred to as 2.5D elements or shell elements. This mesh simulates a 3D part with a two-dimensional plane surface at the center of the thickness. A thickness property is assigned to this plane, hence the terminology 2.5D. Because of the assumptions listed above, the cross section that can be modeled with this element type is limited. As a minimum, the width to thickness ratio of any local area should be at least 4:1, otherwise significant errors may be introduced. At a 4:1 width to thickness ratio, 20% of the perimeter is in the thickness direction and is not accounted for in the heat transfer equations. The greater the violation of this rule, the greater is the amount of possible error. This is a particular problem for square-shaped geometry, such as connecting ribs, housing vents, or grills.

- **Triangles in Fusion meshes:** A Fusion mesh, sometimes called a modified 2.5D mesh, simulates a 3D part with a boundary or skin mesh on the outside surfaces of the part. The main difference between midplane and Fusion meshes is how the thickness is determined. In Fusion meshes, elements across the thickness are aligned and matched. The distance between the elements on the opposite sides of the wall defines the part thickness. The mesh density is an important factor in determining the accuracy of the thickness representation, in particular on tapered features such as ribs. The percentage of matched elements in the Fusion mesh is a key factor in determining the quality of the mesh. (It should be at least 85%.)
5.1.3.2 3D Meshes

A 3D mesh makes fewer assumptions than midplane and Fusion meshes. 3D meshes:
- Use full 3D Navier-Stokes solvers
- Solve for pressure, temperature and the three directional velocity components at each node
- Consider heat conduction in all directions
- Provide options to use inertia and/or gravity effects

3D meshes create a true 3D representation of the part. A 3D mesh works well with “thick and chunky” parts that violate the thickness rules for midplane and Fusion meshes, such as electrical connectors and thick structural components.

5.2 Mesh Requirements

In addition to having a mesh with no errors in it, the mesh should also represent the part correctly. The mesh density is an important consideration in addition to properly representing the geometry of the part.

5.2.1 Mesh Density Considerations

Generally, it is easy to achieve a mesh density that can provide good pressure predictions. It does not take a fine mesh to accurately predict pressures. Filling effects, however, can only be accurately predicted if the mesh is detailed enough to capture relevant details of the model. Three important considerations include:
- Hesitation
- Air traps
- Weld lines

These issues represent common mesh density-related problems. If the mesh is not fine enough, the analysis will not pick up these problems.

5.2.1.1 Hesitation Prediction

Hesitation is a slowing down of one area of the flow front compared to another. To some degree, a small amount of hesitation can be designed into the mold, as is done when flow deflector or artificially balanced runners are used. However, to pick up these or any other type of hesitation effects, a fine mesh is required. Figure 5.18 (a) shows the effect on the predicted filling pattern when the mesh is not fine enough. The center section of the part is 1 mm thick,
the top is 2 mm thick, and the bottom is 3 mm thick. Clearly, with the coarse mesh there is no lagging in the thin middle section.

In Figure 5.18 (b), there are three rows of elements across each change in thickness. A much better hesitation pattern is evident in the predicted flow front.

To ensure that hesitation effects are correctly predicted, there should be at least three rows of elements across any major change in thickness.

![Filling pattern with coarse mesh](image1)

![Filling pattern with fine mesh](image2)

**Figure 5.18** Mesh density influences hesitation prediction

### 5.2.1.2 Air-trap Prediction

Air traps on a part are often caused by hesitation from changes in wall thickness. The prediction of air traps will only be as good as the mesh density allows. With a coarse mesh in a thin area, air traps will not be predicted or displayed. A fine mesh, however, does allow an air trap to be predicted. In Figure 5.19 the nominal wall is 2.5 mm and the thin wall is 1.25 mm. Notice with the coarse mesh in Figure 5.19 (a), no hesitation is predicted in the thin section. This is shown by the relatively straight contour lines through the thin area. In Figure 5.19 (b), hesitation is predicted with the fine mesh, causing an air trap. An air trap is shown by a colored line around a node on the mesh.

To ensure that air traps are correctly predicted, there should be at least three rows of elements in thin areas of the part.

### 5.2.1.3 Weld-line Prediction

Weld lines are formed at nodes. When a weld line is predicted at two or more connected nodes, a line is drawn between the nodes. Weld-line prediction is very sensitive to mesh density issues. Therefore, when weld-line information is required, a fine mesh is essential because a coarse mesh does not always indicate the presence of weld lines. In Figure 5.20 (a), the fill-time contours show a V-shaped flow front on the right-hand side of each of the holes, however, no weld line is predicted for the right hole at the end of fill. A weld line will always form when there is a hole in the flow front. With the fine mesh in Figure 5.20 (b), the weld
lines are displayed as expected. Notice how the weld line on the right hole in Figure 5.20 (b) is angled up. The locations of the nodes on the mesh influenced the exact position of the weld line.

When reliable prediction of weld lines is critical, ensure those areas of the part where they are most likely to occur are finely meshed.

![Figure 5.19 Air trap prediction with thick area around a thin area](image1)

![Figure 5.20 Weld line prediction with different mesh densities](image2)
5.2.2 Part Details

To properly represent a plastic part for flow analysis, there are three characteristics of the part that need to be modeled accurately:

- Thickness
- Flow length
- Volume

When these part characteristics are correctly modeled, the flow analysis will be accurate.

5.2.2.1 Thickness

The wall thickness of the plastic part is the largest contributor to a pressure drop in the part. Wall thickness is the most critical characteristic of the part design to model for flow analysis.

For midplane models, each element must have a defined thickness. Care must be taken so the thickness is properly set for the elements.

For Fusion models, the thicknesses are calculated automatically by default. The distance between matched elements determines the thickness. To account for extra heat transfer along the part's edge—called edge effects—elements on the edge are set to 75% of the thickness of face elements touching the edge. The analyst must ensure the part's thickness is properly represented with the Fusion model. If it is not, the model must be corrected by manually setting the thickness of the incorrect elements.

For 3D models, the thickness is defined by the imported geometry or mesh. It is not possible to automatically check or correct the thickness in Moldflow, but the measuring and cutting plane tools can be used to estimate the thickness in a local area. However, 3D is the best solver at representing wide variations in thickness that often occur in complex geometries.

5.2.2.2 Flow Length

The part's flow length is the second most important characteristic to model for flow analysis. The combination of wall thickness and flow length will determine the pressure required to fill a part. The flow length of the part is determined by the analysis itself, not the user.

5.2.2.3 Volume

The volume of the part is calculated from the part shape, size, and wall thickness. Volume is a good way of determining if your model thickness is accurate. Compare the CAD volume to the Moldflow model volume. Normally, the target is for the calculated volume to be within five percent of the true volume. The calculated volume for Fusion models will generally be more accurate than midplane due to the surface mesh used with Fusion. The volume is important as it helps define the flow rate needed in the part, and will significantly influence the
pressure calculations in the runner system. The volume of the part has little influence on the pressure drop within the part itself. When the runner system is added, the part volume will influence the flow rate in the runner system and, therefore, the pressure drop.

5.2.2.4 Comparing Thickness and Flow Length vs. Pressure

The graph in Figure 5.21 summarizes the results from a series of analyses where the thickness and flow length were changed to test the effect on pressure. The parameters where changed in increments of 20%. The thickness was reduced from 4.5 mm to 1.8 mm. The flow length was increased from 100 mm to 180 mm. The parameters were changed so the pressure would increase from the base model. In each case, the volume of the part stayed the same, 11.25 cm³. The cross section was rectangular, so to adjust the volume of the part, the width of the cross section was changed. The material was a nylon, and the processing conditions did not change for any of the analyses.

It is clear from the graph that thickness has by far the greatest influence on the percent change in pressure. The differences in percent change between flow length and thickness may change a little with different processing conditions and materials, but thickness will always have the most effect.

![Figure 5.21](image)

**Figure 5.21** Effect of thickness, flow length and volume on pressure

5.3 Geometry Creation

Models that represent the injection-molded part for analysis in Moldflow are generally created in CAD systems as 3D solid models. These models are imported into Moldflow in their native format or by some neutral file format.
In some cases, the finite element mesh needed for the analysis is created in the CAD system or other mesh creation program.

5.4 Importing Geometry

Moldflow supports many formats for importing. The supported formats fall into two main categories: geometry and mesh.

In most cases, the part’s geometry is imported into Moldflow, and the finite element mesh required is created within Moldflow. This sequence is shown in Figure 5.22. In some cases, the finite element mesh is created elsewhere and is directly imported into Moldflow.

![CAD model, Geometry imported, Finite-element mesh](https://example.com/image)

**Figure 5.22** CAD model to mesh

5.5 Using Different Mesh Types

When a part needs to be analyzed and there is a choice in the mesh type that can be used among midplane, Fusion, and 3D, which one should be used? Many times part geometries can be used with all three mesh types. Some parts should be modeled with 3D. Following are some examples of determining the appropriate mesh type for different geometries.

5.5.1 Door Panel

The part in Figure 5.23 is a large door panel for a truck. The part has a fairly uniform wall thickness of 3.0 mm (0.118 in), except in the grill area. Section A-A goes through a part of the grill. Both midplane and Fusion can very easily model the geometry over most of the part. However, the grill has a cross section that does not follow the 4:1 width to thickness ratio recommended for midplane and Fusion meshes. In section A-A, the distance between points [a] CAD model (b) Geometry imported (c) Finite-element mesh
70  Meshes Used In Moldflow Analyses

1 and 2 is 1.52 mm (0.060 in) and the distance between points 1 and 3 is 8.05 mm (0.318 in). This portion of the rib cross section does have a thickness to width ratio, but the top portion does not. The distance between points 4 and 5 is 3.81 mm (0.150 in) and between points 5 and 6 it is 2.54 mm (0.100 in). The flow through this top portion of the rib will not be represented correctly with Fusion triangular elements or with midplane triangular elements. Overall, the door panel can be easily represented, but in the grill area it cannot be modeled well.

If the grill area is a critical area, a 3D mesh could be used to represent entire part so the grill can be properly represented.

Figure 5.23  Door panel and grill cross section

5.5.2  Manifold

The manifold is a good example for using a 3D mesh. The part is very "chunky." The thickness is not clearly defined on many areas for this part. It is not possible to create a midplane model that “looks good” for this part. And though a Fusion mesh would look good, it would not correctly represent the part because it would not properly define the part’s thicknesses, and most of this part does not have a 4:1 width to thickness ratio.

Figure 5.24  Manifold and cross section
6 Product Design

- Material properties for product design
- Design for strength
- Part thickness
- Boosting structural integrity with ribs
- Design for assembly

6.1 Material Properties for Product Design

6.1.1 Plastics Are Sensitive to Operating Conditions

The plastics molding processes allow parts designers more freedom than working with metals because plastics materials are so versatile. Unlike metals, however, the mechanical properties of plastics are very sensitive to the type, rate, duration, and frequency of loading; the change in operating temperature; and in some cases, relative humidity. The plastics part designer must take a material's response to these conditions into account. The table below lists the five typical loading and operating conditions, together with the relevant material properties a designer needs to consider.

Table 6.3: Typical loading/operating conditions and relevant material properties

<table>
<thead>
<tr>
<th>Loading/operating conditions</th>
<th>Relevant material properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-term loading</td>
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<td>High velocity and impact loading</td>
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<tr>
<td>Loading at extreme temperatures</td>
<td>Thermal mechanical behavior</td>
</tr>
</tbody>
</table>
6.1.2 Stress-Strain Behavior

6.1.2.1 Part Strength

The stress-strain behavior of a material determines the material contribution to part strength (or stiffness), which is the relationship between load and deflection in a plastic part. Other factors affecting part strength include part geometry, loading, constraint conditions on the part, and the residual stresses and orientations that result from the molding process. There are various types of strength, such as tensile, compressive, torsional, flexural, and shear, depending on the load and restraint conditions the part is subjected to. These types also correspond to the primary load state present in the part. The stress-strain behavior of the material in the same mode as the primary load state in the part is most relevant in determining part strength.

6.1.2.2 Tensile Properties

It is important to consider the relevant stress-strain behavior that corresponds to the primary (and, commonly, the multiple) load state at the operation temperature and strain rate. However, because of the inherent accuracy problems regarding the current testing procedures for nontensile tests, most of the published stress-strain data for plastics materials are limited to only short-term, load-to-failure tensile test results. Readers concerned about other types of load states than tensile properties should refer to other literature for relevant information.

Figure 6.1 depicts the tensile bar test sample and the deformation under a pre-set, constant load.

![Tensile Test Bar](image.png)

**Figure 6.1**  
(a) Tensile test bar with a cross-sectional area, $A$, and original length, $L_0$  
(b) Tensile test bar under a constant load, $F$, with elongated length, $L$. 
The stress and strain are defined as:

\[ \sigma = \frac{F}{A} \quad (6.1) \]

\[ \varepsilon = \frac{L - L_0}{L_0} \quad (6.2) \]

### 6.1.2.3 Viscoelastic Behavior and Spring/Dashpot Model

For viscoelastic materials, such as plastics, the short-term tensile test data tend to reflect values that are predominantly affected by the elastic response. However, you must also test and evaluate time-related viscoelastic behavior, as in the response to long-term loading, to determine any detrimental long-term effects. As one of the mathematical models, springs and dashpots in various combinations have been employed to model the response of plastics materials under load.

**Springs Represent Elastic Response to Load:** The spring in Figure 6.2 represents the elastic portion (usually short term) of a plastic material's response to load. When a load is applied to the spring, it instantly deforms by an amount proportional to the load. When the load is removed, the spring instantly recovers to its original dimensions. As with all elastic responses, this response is independent of time, and the deformation depends on the spring constant.

![Figure 6.2](image.png)  
*Figure 6.2 A spring represents the elastic response to load*

**Dashpots, which dampen movement to avoid shock, represent viscous response to load. The dashpot in Figure 6.3 represents the viscous portion of a plastic's response. The dashpot consists of a cylinder holding a piston immersed in a viscous fluid. The fit between the piston and cylinder is not tight. When a load is applied, the piston moves slowly in response. The higher the loading, the faster the piston moves. If the load is continued at the same level, the piston eventually bottoms out (representing failure of the part). The viscous response is generally time- and rate-dependent.*
Voight-Kelvin Mechanical Model Mimics Typical Response to Load: The Voight-Kelvin mechanical model, which includes a spring and dashpot in series with a spring and dashpot in parallel, is the most common model (see Figure 6.4) to mimic the plastics' behavior upon loading.

The components of the Voight-Kelvin mechanical model are:

- The spring in the series represents the elastic, recoverable response to a load.
- The dashpot in the series represents a time-dependent response that may not be recoverable when the load is removed.
- The spring and dashpot in parallel represent a time-dependent response that is recoverable over time by the action of the elastic spring.
6.1.2.4 Stress-Strain Curves for Unfilled Polymers

Figure 6.5 shows a typical stress-strain curve for short-term loading of a typical unfilled thermoplastic material. Figure 6.6 depicts the same curve as shown in Figure 6.5 except it is stretched horizontally to show the details within the elastic region. Several important material properties, such as Young's modulus, proportional limit, elastic limit, yield point, ductility, ultimate strength, and elongation at failure, can be obtained from the stress-strain curve, as shown in Figure 6.5 and Figure 6.6.

**Young's Modulus:** Young's modulus is derived from the initial, straight-line portion of the curve as the ratio of stress to strain for that portion of the curve, shown in Figure 6.6.

\[
\text{Young's modulus (E)} = \frac{\sigma}{\varepsilon} \quad (6.3)
\]

Although it is occasionally referenced as a measure of material strength, Young's modulus is actually more of an indicator of the rigidity of a material than the strength. It is the basis for simple linear engineering calculations, for example, in determining the stiffness of a plastic part.

**Proportional Limit:** The proportional limit, marked as point “P” in Figure 6.6, is the strain at which the slope of the stress-strain curve starts to deviate from linear behavior.

**Elastic Limit:** The elastic limit, point “I” on Figure 6.6, is the greatest strain the material can absorb and still recover. As strain continues to increase, the plastic will either draw, without recovery, or fail by rupturing (as shown in Figure 6.5).
Figure 6.6  Details of the elastic region of the stress-strain curve shown in Figure 6.5: point P is the proportional limit, most often used as the design strain limit; point I is the elastic limit, beyond which the plastic part will not recover its original shape

6.1.2.5  Stress-Strain Curves for Fiber-filled polymers

The stress-strain curves for a pair of thermoplastic compounds are shown in Figure 6.7. The base resin is the same for both compounds, except one compound is unfilled while the other contains 30% glass fiber as reinforcement. You can see that the glass fibers significantly increase the ultimate strength, yield strength, proportional limit, and the Young's modulus while causing the filled resin to rupture at a much lower strain. On the other hand, the unfilled resin shows “drawing” at strains beyond the yield point. The stress decreases to a plateau beyond the yield point before failure. Typically, the cross-sectional area of the sample decreases during the drawing, according to Poisson's ratio for the material.

Figure 6.7  Stress-strain curves for a fiber-filled and an unfilled resin
6.1.2.6 Rate- and Temperature-depending of Stress-Strain Curves

The loading rate (or the strain rate) and temperature can significantly affect the stress-strain behavior of plastics. As an illustration, Figure 6.8 plots the influence of loading rates and temperature on the tensile stress-strain curve for a semicrystalline resin. In general, at higher loading rates or lower temperatures, plastic materials appear to be more rigid and brittle. On the other hand, at lower loading rates or higher temperatures, materials appear to be more flexible or ductile because of their viscous characteristics. As you can see in Figure 6.8, an increase in loading rate significantly increases the ultimate and yield strength, whereas an increase in temperature leads to decreases in ultimate and yield strength and in proportional limit.

If the material is semicrystalline and the glass transition temperature is crossed when raising the temperature, these rate- and temperature-dependent effects can be very large, resulting in entirely different behaviors. If the material is amorphous and the softening range is crossed, the material will undergo viscous flow when loaded.

![Stress-strain curves for a typical polymer at two test temperatures (high and low) and two rates of loading (fast and slow).](image)

**Figure 6.8** Stress-strain curves for a typical polymer at two test temperatures (high and low) and two rates of loading (fast and slow).

6.1.3 Creep and Stress Relaxation

Creep and stress relaxation are critical concerns when designing structural parts that are subject to long-term loading.

6.1.3.1 Creep

Regardless of the rate at which the initial load is applied, if a constant load is continued, the structure will continue to deform. This long-term, permanent deformation is called creep, as plotted in Figure 6.9.
To design parts subject to long-term loading, designers must use creep data to ensure that the parts do not rupture, yield, craze, or simply deform excessively over their service life. Although creep data exist for many resins at specific times, stress levels, and temperatures, each individual application must use the data that correlate with the type of stress and environmental conditions that the part is subjected to during service. Since the process of individual testing for long periods of time is not feasible and the stress and environmental conditions are difficult to predict over the long term, methods for interpolating and extrapolating shorter information are necessary. Engineers typically have to enter creep databases provided by resin suppliers to obtain time-strain data, then perform interpolation and extrapolation procedures to develop a complete nonlinear isochronous stress-strain curve, as shown in Figure 6.10. These curves are then used in place of short-term stress-strain curves when designing for applications involving long-term static loading.

6.1.3.2 Creep Modulus

The time- and temperature-dependent creep modulus, $E_c$, as a function of constant stress, $\sigma$, and time- and temperature-dependent strain, $\varepsilon(t, T)$, as defined below, can be used in design calculations for constant stress or strain-stress relaxation applications.

$$C_{\text{reep modulus}} (E_c) = \frac{\sigma}{\varepsilon(t, T)} \quad (6.4)$$

Other factors associated with creep are:

- The rate of creep and stress relaxation will increase with increases in temperature.
- If the load is continued long enough, rupture may occur. This is called stress cracking.
- High internal (residual) stress should be considered along with the external stresses.
6.1.3.3 Stress Relaxation

Stress relaxation is a corollary phenomenon to creep. If the deformation is constant, the stress resisting that deformation will decrease with time. The physical mechanism that causes a plastic to undergo creep also applies to the phenomenon of stress relaxation. Figure 6.10 illustrates that at a fixed strain, the stress decreases with the elapsed time.

![Figure 6.10 Isochronous (fixed-time) curves demonstrate stress relaxation at a constant strain (deflection)](image)

6.1.4 Fatigue

Fatigue has to be considered when designing plastic parts that are subject to repeated loading. The cyclical loading application is relatively infrequent and there is a long time between applications. If the loading is cyclical, use the proportional limit for design calculations. If the loading is repeated at short intervals and for long periods, use the S-N (stress vs. number of cycles) curves as the design criterion.

6.1.4.1 S-N Curves

The S-N curves are obtained by tests run in bending, torsion, or tension at a given constant frequency, temperature, and amplitude of loading. The stress at which the plastic will fail in fatigue decreases with an increase in the number of cycles, as shown in Figure 6.11. With many materials, there is an endurance limit (corresponding to the stress at the level-off section) below which stress level fatigue failure is unlikely to occur.

6.1.4.2 Fatigue Phenomenon

Depending on the stress level, repeated loading to a relatively low stress level may not show complete recovery after each cycle. In addition, as the number of load and unload cycles increases, and the interval between loading decreases, microcracks on the surface or other
physical defects could develop and over time lead to a decrease in overall toughness and eventual failure.

Figure 6.11 A typical flexural fatigue (S-N) curve with the endurance limit below which the repeated load is unlikely to cause fatigue

6.1.5 Impact strength

6.1.5.1 Toughness

Because plastics are viscoelastic, their properties strongly depend on the time, rate, frequency, and duration of the load, as well as the operating temperature. Impact strength (or toughness) of plastics can be defined as the ability of a material to withstand impulsive loading. Figure 6.8 shows that a material's impact strength increases with increasing rate of loading. The limit of this behavior is that as the velocity of loading increases, there is a reduced tendency to draw and the material acts in a brittle, rather than tough, fashion. Decreasing temperature shows a similar behavior, namely, at lower temperatures plastics are more brittle.

6.1.5.2 Stress Concentration

Impact response of plastic materials is also notch sensitive. In other words, a sharp internal radius will decrease the apparent impact strength of the part because of the effect of stress concentration, as plotted in Figure 6.12.

6.1.6 Thermal Mechanical Behavior

Changes in temperature can significantly change the dimension and mechanical performance of plastic parts. Therefore, you must consider both the high and low temperature extremes associated with the application. For applications subject to large temperature variation, you'll need to take into account the dimensional change of plastics parts when assembled/bound with other materials of different coefficient of thermal expansion (e.g., metals).
6.1.6.1 Operation at Extreme Temperatures

Factors to consider when the operating temperatures are above normal room temperature include:

- Part dimensions increase proportional to length, temperature increase, and coefficient of thermal expansion and contraction
- Strength and modulus will be lower than at room temperature; Figure 6.8 shows that strength decreases with increasing temperature
- Material may exhibit a rubber-like behavior with low modulus and high degree of drawing

6.1.6.2 Storage at Extreme Temperatures

Factors to consider for long-term storage at elevated temperatures include:

- Increased creep and stress relaxation for any components that are loaded during the storage; this includes relaxation of any residual stresses from the molding process or from assembly
- The plastic becomes brittle due to molecular degeneration
- Some of the ingredients bleed from the compound

Factors to consider when the storage temperatures are below room temperature include:

- Part dimensions decrease proportional to length, temperature decrease, and coefficient of thermal expansion and contraction
- Modulus increases
- Parts are more brittle

Figure 6.12 Stress concentration as a function of wall thickness and corner radius.
6.1.6.3  Coefficient of Thermal Expansion

The coefficient of thermal expansion measures the change in dimension from a specific temperature rise. The typical values (in the range of $10^{-4}$ $1/\degree$K) are five to 10 times larger than those of metals. If the plastic part is rigidly joined to a metal part, the weaker plastic part will fail because of differential expansion or contraction. Depending on the strength of the plastic and the temperature rise, the failure may be immediate or delayed (see Section 6.1.2.6). The design must make allowances for the change in length between the plastic and the metal to which it is attached. If one end of the plastic is rigidly attached, the other end must be allowed to float.

The orientation of molecules and fibers might cause the change in dimension to be anisotropic. That is, the coefficient of thermal expansion (thus the expansion or contraction) is greater in one direction (e.g., the flow direction) than in the cross direction.

6.1.6.4  Heat Deflection Temperature Under Load

This value is derived from an ASTM test that includes soaking a standard test specimen in an oil bath of uniform temperature. A flexural load is applied after the specimen reaches the constant temperature of the oil bath. The temperature at which the specimen is deflected to a specified amount is called the heat deflection temperature. The test has little other meaning than to rank materials for heat resistance. Stress-strain curves for a range of temperatures provide a more reliable way of evaluating material's performance at elevated temperatures.

6.2  Design for Strength

6.2.1  Predicting Part Strength

The success or failure of the plastics product design is often determined by how accurately the part strength (stiffness) can be predicted. The types of strength correspond to the load and restraint conditions to which the part is subjected, such as tensile, compressive, torsional, flexural, and shear. The strength of a plastics part will depend on the material, the geometry of the part, constraint conditions on the part, and the residual stresses and orientations that result from the molding process.

6.2.2  Loading/Operating Conditions

The strength values that must be used for designing viable, long-lived plastics parts depend on the nature of the expected load:
• Short-term loading
• Long-term loading
• Repeated loading
• Enhance heat dissipation
• Loading at extreme temperatures

Relevant material properties associated with the various loading conditions are discussed in Section 6.1.1.

6.2.2.1 Short-term Loading

Short-term loads are those imposed during handling and assembly, and during usage where the load is applied occasionally with short durations. The following suggestions apply to parts that will be subject to short-term loading conditions.

**Use Proportional Limit in Stress-Strain Curve:** Designers should consider the stress-strain behavior of the plastic material when designing parts for bearing short-term loads. The proportional limit should be used as the maximum allowable stress in the design calculations to avoid permanent deformation of the part and possible loss of function.

**Use Stiffeners and Fiber Reinforcements:** Stiffeners, such as ribs and gussets (see Section 6.4), are often used to increase the part strength. Fiber reinforcements, oriented in a favorable direction, can also increase the part strength. Ribs should be considered for parts with large spans. Increasing the rib height and/or decreasing the span (spacing) between the ribs also improves part strength.

6.2.2.2 Long-term Loading

Long-term loading occurs when parts are placed under high external loads, within the proportional limit, for extended periods of time. This term also refers to parts that must withstand high internal or residual stresses that result from either the molding process or from the following assembly processes:

• Press-fit and snap-fit assemblies
• Tapered fit between plastic and metal components
• Over-stressed joints between mating parts
• Thread-forming screws
• Counter-bored screw heads

The design rules given below apply to parts that will be subject to long-term loading conditions.

**Use Creep Modulus:** Creep modulus should be used in the design calculations to avoid stress-cracking failure, to maintain the tightness of joints, and to maintain part functionality.
Designing for Press-fit and Snap-fit Assemblies: For press-fit joints and snap-fit joints, design snap-fit and press-fit components so that the strain is reduced to the as-molded dimensions after assembly.

Using Fasteners: There are several design alternatives you can use for incorporating fasteners into a plastics part. These strategies are discussed in Section 6.5.7.

Design Features to Avoid Over-tightening: Plastic-to-plastic surfaces should be designed to limit the distance that the joint can be closed. Providing stop surfaces can prevent a screw from being over-tightened beyond the design intent or limit the depth of engagement of two matching taper surfaces.

6.2.2.3 Repeated Loading

When parts are subject to conditions of repeated loading, the number of loads that part will be expected to withstand over its lifespan must be considered. The table below gives examples of types of repeated loads. The corresponding numbers are the expected number of times the loading may occur.

**Table 6.4:** Examples of repeated loads and expected number of loads.

<table>
<thead>
<tr>
<th>Type of Load</th>
<th>Number of loads</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeated assembly and disassembly</td>
<td>Less than 1,000</td>
</tr>
<tr>
<td>Gear teeth with rapidly repeated loading of each tooth</td>
<td>Greater than 10,000</td>
</tr>
<tr>
<td>Spring components</td>
<td>Greater than 10,000</td>
</tr>
</tbody>
</table>

The following suggestions apply if the part being designed will need to withstand repeated loadings, like the ones given above.

**Cyclic Loadings:** If the cyclical loading application is relatively infrequent and there is a long time between applications, use the proportional limit for design calculations.

**Repeated Loadings:** If the loading is repeated at short intervals and for long periods, use the S-N (stress vs. number of cycles) curves (see Section 6.1.4.1) as the design criterion.

**Avoid Microcracks:** Smooth surfaces, as produced by highly polished mold surfaces, reduce the tendency for microcracks to form.

**Avoid Stress Concentration:** To avoid stress concentration, use a smooth, generous radius in areas like corners where the width and thickness changes.
6.2.2.4 Enhance Heat Dissipation

At higher frequency or amplitudes with repeated loads, plastic parts tend to run hotter and fail sooner. Designing with thin walls and fatigue-resistant conductive materials is generally recommended to maximize heat transfer.

6.2.2.5 High-Velocity and Impact Loading

High-velocity loading refers to velocities greater than one meter per second, while impact loading refers to velocities greater than 50 meters per second. Avoid high-velocity and impact loading on areas that are highly stressed from residual and/or assembly stresses. When designing a part that must withstand these types of loading conditions, keep the following suggestions in mind.

**Use Proportional Limit:** Use the proportional limit in the design calculation for the expected loading rate range.

**Avoid Stress Concentration:** To avoid stress concentration, use a smooth, generous radius in areas like corners where the width and thickness change.

**Avoid Material Degradation:** High melt temperatures over a prolonged period of time can cause the resin to become brittle. The amount of time the resin is at high temperatures should be minimized by selecting a proper melt temperature and by sizing a proper injection barrel to fit the job.

6.2.2.6 Loading at Extreme Temperatures

Storage, shipping, and usage temperatures can easily exceed or go below the normal room temperature range of 20 to 30°C. Following are examples of conditions under which a part will need to withstand temperatures above or below the ambient room temperature.

**Above Room Temperature:** Plastics parts stored or operated in these conditions will need to accommodate very high temperatures, including:

- Hot liquid containers
- Hot water plumbing components
- Devices containing heating elements
- Shipped in vehicles sitting in direct sunlight
- Stored in buildings without air conditioning

**Below Room Temperature:** Plastics parts stored or operated in these conditions will need to accommodate very low temperatures, including:

- Refrigeration components
- Shipped in the hold of an airplane
6.2.2.7 Designing for Extreme Temperatures

Parts need to be designed to accommodate the changes in temperature to which they will be exposed.

**Use the Proportional Limit:** Use the proportional limit for the expected exposure temperature in design calculations to avoid permanent distortion of the part.

**Allow Differential Expansion and Contraction:** Do not rigidly fasten materials with large differences in coefficient of thermal expansion. Use fastening methods that allow for the greater expansion and contraction of the plastics parts. Figure 6.18 gives recommendations for designing this type of plastic part. Alternatives include slots that allow the free end to expand on one axis while maintaining the location in the other two axes.

6.3 Part Thickness

6.3.1 Part Thickness Drives Quality and Cost

Many factors need to be taken into account when designing a part. These include functional and dimensional requirements, tolerance and assembly, artistic and esthetic appearance, manufacturing costs, environmental impacts, and post-service handling. Here we discuss the manufacturability of thermoplastic injection-molded parts considering the influence of part thickness on cycle time, shrinkage and warpage, and surface quality.

6.3.2 Cycle Time Increases with Thickness

Injection-molded plastic parts have to be cooled sufficiently before being ejected from the mold to avoid deformation from ejection. Parts with thick wall sections take longer to cool and require additional packing.

Theoretically, cooling time is proportional to the square of the heaviest part wall thickness or the power of 1.6 for circular features. Therefore, thick sections will prolong the press cycle, reducing the number of parts per unit time and increasing the cost per part.

6.3.3 Thick Parts Tend to Warp

Shrinkage is inherent in the injection-molding process. Excessive and nonuniform shrinkage, however, both globally and through the cross section of the part, will cause the part to warp. Warpage is a distortion where the surfaces of the molded part do not follow the intended
shape of the design. The diagrams below illustrate how part thickness affects shrinkage and warpage.

6.3.4 Thin, Uniform Parts Improve Surface Quality

A combination of thin and heavy part cross sections can easily produce a racetracking effect, which occurs because melt preferentially flows faster along thick sections. Racetracking leads to air traps (see Section 12.1) and weld lines (see Section 12.17) that produce defects on part surfaces. In addition, sink marks and voids (see Section 12.16) will also arise in thick sections without sufficient packing.

6.3.5 Reducing Part Thickness

To shorten the cycle time, improve dimensional stability, and eliminate surface defects, a good rule of thumb for part thickness design is to keep part thickness as thin and uniform as possible. The use of ribs is an effective way to achieve rigidity and strength while avoiding heavy cross-sectional thickness.

Part dimensions should take into account the material properties of the plastics used in relation to the type of loading and operating conditions the part will be subjected to; the assembly requirements should also be considered.
6.4 Boosting Structural Integrity with Ribs

6.4.1 Structural Integrity: the Goal of Every Design

The major component of designing for structural integrity, in many cases, is to design the structure to be stiff enough to withstand expected loads. Increasing the thickness to achieve this is self-defeating, since it will:

- Increase part weight and cost proportional to the increase in thickness
- Increase molding cycle time required to cool the larger mass of material
- Increase the probability of sink marks

Well-designed ribs can overcome these disadvantages with only a marginal increase in part weight.

There are several common uses for ribs, including:

- Covers, cabinets, and body components with long, wide surfaces that must have good appearance with low weight
- Rollers and guides for paper handling where the surface must be cylindrical
- Gear bodies, where the design calls for wide bearing surfaces on the center shaft and on the gear teeth
- Frames and supports

6.4.2 Designing Ribs

Keep part thickness as thin and uniform as possible to shorten the cycle time, improve dimensional stability, and eliminate surface defects. The use of ribs is an effective way to achieve rigidity and strength, while avoiding heavy cross-sectional thickness. If greater stiffness is required, reduce the spacing between ribs, which enables you to add more ribs.

6.4.2.1 Rib Geometry

Rib thickness, height, and draft angle are related: excessive thickness will produce sinks on the opposite surface whereas small thickness and too great a draft will thin the rib tip too much for acceptable filling.

Ribs should be tapered (drafted) at one degree per side. Less draft can be used, to one half degree per side, if the steel that forms the sides of the rib is carefully polished. The draft will increase the rib thickness from the tip to the root, by about 0.175 mm per centimeter of rib height, for each degree of draft angle. The maximum recommended rib thickness, at the root,
is 0.8 times the thickness of the base to which it is attached. The typical root thickness ranges from 0.5 to 0.8 times the base thickness. See Figure 6.14 for recommended design parameters.

6.4.2.2 Location of Ribs, Bosses, and Gussets

Ribs aligned in the direction of the mold opening are the least expensive design option to tool. As illustrated in Figure 6.14, a boss should not be placed next to a parallel wall; instead, offset the boss and use gussets to strengthen it. Gussets can be used to support bosses that are away from the walls. The same design rules that apply for ribs also apply for gussets.

![Figure 6.14 Recommendations for rib cross sections](image)

6.4.2.3 Alternative Configurations

As shown in Figure 6.15, ribs can take the shape of corrugations. The advantage is that the wall thickness will be uniform and the draft angle can be placed on the opposite side of the mold, thereby avoiding the problem of the thinning rib tip.

![Figure 6.15 Corrugations instead of ribs](image)
In terms of rigidity, a hexagonal array of interconnected ribs will be more effective than a square array, with the same volume of material in the ribs.

![Figure 6.16 Honeycomb ribbing attached to a flat surface provides excellent resistance to bending in all directions](image)

6.5 Design for Assembly

6.5.1 Molding One Part vs. Separate Components

A major advantage of molding plastics parts is that you can now mold what were previously several parts into one part. These include many of the functional components and many of the fasteners needed to assemble the molded part to other parts. Because of the limitations of the mold and the process, functional requirements, and/or economic considerations, however, it is still sometimes necessary to mold various components separately and then assemble them together.

6.5.2 Tolerances: Fit between Parts

- If the two plastic parts are made of the same material, refer to the tolerance capability chart supplied by the material supplier.
- If the two parts are of different material families or from different suppliers, add 0.001 mm/mm of length to the tolerances from the supplier’s tolerance capability charts.
• If the flow orientations are strong, the isotropic shrinkages will require adding 0.001 mm/mm length to the overall tolerances of the parts.

• Add steps, off-sets, or ribs at the joint line of the two parts to act as interrupted tongue-and-groove elements to provide alignment of the two parts and ease the tolerance problem on long dimensions (see Figure 6.17).

![Figure 6.17](image)

**Figure 6.17** Butt joints (a) are difficult to align; matching half-tongue and groove (b) align the two parts within normal tolerances

### 6.5.2.2 Fit between Plastic Parts and Metal Parts

The joint between the plastic and metal must allow the plastic part to expand without regard to the expansion of the metal part.

![Figure 6.18](image)

**Figure 6.18** Design the joint between plastic and metal to allow for greater thermal expansion and contraction of the plastic; this includes using shouldered fasteners and clearance between the fastener and the plastic

### 6.5.3 Press-fit Joints

Simple interference fits can be used to hold parts together. The most common press-fit joint is a metal shaft pressed into a plastics hub. A design chart (e.g., Figure 6.19) recommended by the resin suppliers or interference formula can be used to design a press-fit joint at a desirable stress, so the parts will not crack because of excessive stress or loosen because of stress relaxation.
6.5.3.1 Interference Chart

Figure 6.19 plots the maximum interference limits as a percentage of the insert shaft diameter. Note that this chart is material specific and the maximum interference limit depends on the shaft material and the diameter ratio of the hub and insert. The maximum interference limit \((d-d_l)\) as a percentage of the insert diameter, \(d\), depends on the shaft material and the diameter ratio of the hub and insert \((D/d)\). The recommended minimum length of interference is twice the insert diameter, \(2d\).

![Figure 6.19 Maximum interference limits, pressing a metal shaft into a plastic hub; these curves are specific to the material](image)

6.5.3.2 Interference Formula

If the relevant design chart is not available, the allowable interference (difference between the diameter of the insert shaft, \(d\), and the inner diameter of the hub, \(d_1\), see Figure 6.19) can be calculated with the following formula.

\[
I = \left( \frac{S_d \times d}{W} \right) \times \left[ \left( \frac{W + v_h}{E_h} \right) + \left( \frac{1 - v_s}{E_s} \right) \right]
\]  (6.5)
Design for Assembly 93

\[
W = \frac{1 + \left(\frac{d}{D}\right)^2}{1 - \left(\frac{d}{D}\right)^2}
\]

where:
- \(I\) = diametral interference (\(d - d_i\)), mm
- \(S_d\) = design stress MPa
- \(D\) = outside diameter of hub, mm
- \(d\) = diameter of insert shaft, mm
- \(E_h\) = tensile modulus of elasticity of hub, MPa
- \(E_s\) = modulus of elasticity of shaft, MPa
- \(V_h\) = Poisson’s ratio of hub material
- \(v_s\) = Poisson’s ratio of shaft material
- \(W\) = geometry factor

6.5.3.3 Tolerance

Check that tolerance build-up does not cause overstress during and after assembly and that the fit is still adequate after assembly.

6.5.3.4 Mating Metal and Plastic Parts

Do not design taper fits between metal and plastics parts, because stress cracking will occur from overtightening.

6.5.4 Snap-fit Joints

Snap-fit joints rely on the ability of a plastic part to be deformed within the proportional limit and returned to its original shape when assembly is complete. As the engagement of the parts continues, an undercut relieves the interference. At full engagement, there is no stress on either half of the joint. The maximum interference during assembly should not exceed the proportional limit. After assembly, the load on the components should only be sufficient to maintain the engagement of the parts.

Snap-fit joint designs include:
- Annular snap-fit joints
- Cantilever snap joints
- Torsion snap-fit joints
6.5.4.1 Annular Snap-fit Joints

Figure 6.20 illustrates a typical annular snap-fit joint. This is a convenient form of joint for axisymmetric parts. You can design the joint to be either detachable, difficult to disassemble, or inseparable, depending on the dimension of the insert and the return angle. The assembly force, \( W \), strongly depends on the lead angle, \( \alpha \), and the undercut, \( y \), half of which is on each side of the shaft. The diameter and thickness of the hub are \( d \) and \( t \), respectively.

![Figure 6.20 Typical annular snap fit joint](image)

6.5.4.2 Hoop Stress

Figure 6.21 demonstrates that the outer member (assumed to be plastic) must expand to allow the rigid (usually metal) shaft to be inserted. The design should not cause the hoop stress, \( \sigma \), to exceed the proportional limit of the material.

![Figure 6.21 Stress distribution during the joining process](image)
6.5.4.3 Permissible Deformation (Undercut)

The permissible deformation (or permissible undercut, $y$, shown in Figure 6.20) should not be exceeded during the ejection of the part from the mold or during the joining operation.

**Maximum permissible strain**: The maximum permissible deformation is limited by the maximum permissible strain, $\varepsilon_{pm}$ and the hub diameter, $d$. The formula below is based on the assumption that one of the mating parts is rigid. If both components are equally flexible, the strain is half, i.e., the undercut can be twice as large.

$$y = c_{pm} \times d$$

(6.6)

**Interference Ring**: If the interference rings are formed on the mold core, the undercuts must have smooth radii and shallow lead angles to allow ejection without destroying the interference rings. The stress on the interference rings (see Equation 6.5) during ejection must be within the proportional limit of the material at the ejection temperature. The strength at the elevated temperature expected at ejection should be used.

6.5.5 Cantilever Snap Joints

This is the most widely used type of snap-fit joint. Typically, a hook is deflected as it is inserted into a hole or past a latch plate. As the hook passes the edge of the hole, the cantilever beam returns to its original shape. The beam should be tapered from the tip to the base, to more evenly distribute the stress along the length of the beam.

**Figure 6.22** Typical cantilever snap-fit joint; the interference between the hole and the hook, $y$, represents the deflection of the beam as the hook is inserted into the hole

6.5.5.1 Proportional Limit

Assembly stress should not exceed the proportional limit of the material.
6.5.5.2 Designing the Hook

Either the width or thickness can be tapered (see Figure 6.22). Try reducing the thickness linearly from the base to the tip; the thickness at the hook end can be half the thickness at its base. Core pins through the base can be used to form the inside face of the hook. This will leave a hole in the base, but tooling will be simpler and engagement of the hook will be more positive.

6.5.5.3 Designing the Base

Include a generous radius on all sides of the base to prevent stress concentration.

6.5.6 Torsion Snap-fit Joints

In these joints the deflection is not the result of a flexural load as with cantilever snaps, but is due to a torsional deformation of the fulcrum. The torsion bar (see Figure 6.24) is subject to shear loads. This type of fastener is good for frequent assembly and disassembly.

6.5.6.1 Design Formula

The following relationship exists between the total angle of twist $\varphi$ and the deflections $y_1$ or $y_2$:

$$\sin \varphi = \frac{y_1}{l_1} = \frac{y_2}{l_2}$$  \hspace{1cm} (6.7)

where:
The maximum permissible angle $\varphi_{pm}$ is limited by the permissible shear strain $\gamma_{pm}$:

$$\varphi_{pm} = \frac{180}{\pi} \times \gamma_{pm} \times \frac{l}{r}$$  \hspace{1cm} (6.8)

where:

$\varphi_{pm} = \text{permissible total angle of twist in degrees}$

$\gamma_{pm} = \text{permissible shear strain}$

$l = \text{length of torsion bar}$

$r = \text{radius of torsion bar}$

The maximum permissible shear strain $\gamma_{pm}$ for plastics is approximately equal to:

$$\gamma_{pm} = (1 + \nu)\varepsilon_{pm}$$

$$\gamma_{pm} = 1.35\varepsilon_{pm}$$  \hspace{1cm} (6.9)

where:

$\gamma_{pm} = \text{permissible shear strain}$

$\varepsilon_{pm} = \text{permissible strain}$

$\nu = \text{Poissons ratio (approx. 0.35 for plastics)}$
6.5.7 Fasteners

Screws and rivets, the traditional methods of fastening metal parts, can also be used with plastics. Several important concerns are:

- Over-tightening the screw or rivet could result in induced stress.
- Threads might form or be cut as the screw is inserted.
- Burrs on the screwhead or nut or on the head of the rivet could act as stress risers and cause early failure.

6.5.7.1 Screws and Rivets

Use smooth pan-head screws with generous pads for the head. Washers under the screw or rivet head should be burr-free or the punch-face should be against the plastic (die-face will have burrs from the stamping process). Figure 6.25 provides recommendations for the diameter of clearance holes for various screw sizes.

![Screw Image]

**Figure 6.25** Recommendations for clearance between the machine screw and hole in the plastic; the panhead style of screw is recommended

<table>
<thead>
<tr>
<th>Screw Size</th>
<th>Hole Diameter (in)</th>
<th>Hole Diameter (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>#2</td>
<td>.096</td>
<td>2.44</td>
</tr>
<tr>
<td>#4</td>
<td>.122</td>
<td>3.10</td>
</tr>
<tr>
<td>#6</td>
<td>.148</td>
<td>3.76</td>
</tr>
<tr>
<td>#8</td>
<td>.174</td>
<td>4.42</td>
</tr>
<tr>
<td>#10</td>
<td>.200</td>
<td>5.08</td>
</tr>
<tr>
<td>#12</td>
<td>.226</td>
<td>5.74</td>
</tr>
<tr>
<td>1/4</td>
<td>.260</td>
<td>6.60</td>
</tr>
<tr>
<td>5/16</td>
<td>.323</td>
<td>8.20</td>
</tr>
<tr>
<td>3/8</td>
<td>.385</td>
<td>9.78</td>
</tr>
</tbody>
</table>
Table 6.5: Recommended uses of various fasteners

<table>
<thead>
<tr>
<th>Use</th>
<th>If</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thread-forming screws: ASA Type BF</td>
<td>The modulus of the plastics is less than 200,000 psi</td>
</tr>
<tr>
<td>Thread-cutting screws: ASA Type T, (Type 23) or Type BT (Type 25)</td>
<td>The modulus is greater than 200,000 psi, since thread-forming screws can cause stress cracking in this case</td>
</tr>
<tr>
<td>A metal, threaded cap with one screw thread on the boss.</td>
<td>The screw is to be removed and replaced many times. This will assure that later insertions do not cut or form a new thread or destroy the old one</td>
</tr>
<tr>
<td>Counter-bore hole with pan-head screw</td>
<td>The screw head must be below the surface of the part</td>
</tr>
<tr>
<td>Rivets to join plastic parts for a permanent assembly</td>
<td>The design prevents over-tightening of the joint or washers are used to prevent the head from cutting into the plastic</td>
</tr>
</tbody>
</table>

Table 6.6: Recommended fasteners to avoid

<table>
<thead>
<tr>
<th>Do not use</th>
<th>Because</th>
</tr>
</thead>
<tbody>
<tr>
<td>Countersunk screw heads</td>
<td>They are easily over-tightened and cause stress-cracking</td>
</tr>
<tr>
<td>Pipe threads</td>
<td>The tapered nature of this thread style can allow the joint to be easily overtightened and overstressed; stress-cracking will result</td>
</tr>
</tbody>
</table>

6.5.7.2 Molded Threads

Molding threads into the plastic component avoids having to use separate fasteners, such as screws and rivets. With molded threads tool-making will be easier if you provide a lead-in diameter slightly larger than the main diameter and about one screw flight long. Figure 6.26 shows how to design an unthreaded lead-in.
Table 6.7: Design rules for molded threads

<table>
<thead>
<tr>
<th>Task</th>
<th>Design rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thread size</td>
<td>Threads should be strong enough to meet the expected loads. Threads that are too small, especially if they're mated with metal threads, tend to become deformed and lose their holding power.</td>
</tr>
<tr>
<td>Inside radius of the thread</td>
<td>The thread design should avoid sharp inside radii. The corollary is that the peak of the thread should also be rounded to ease tool making.</td>
</tr>
<tr>
<td>Orienting threads to the parting line</td>
<td>If the axis of the thread is parallel to the mold parting line, half of the diameter can be molded in each mold half. You can reduce the effects of the parting line mismatch by partially flattening the threads at that point. Retractable mold components must be used if the axis of the threads is not parallel to the parting line.</td>
</tr>
<tr>
<td>Demolding the threads</td>
<td>Internal threads usually require unscrewing the mold component from the part, either manually or by action of the mold. Large internal threads can be formed on collapsing mold components.</td>
</tr>
</tbody>
</table>
6.5.8 Inserts

An insert is a part that is inserted into the cavity and molded into the plastic. The insert can be any material that will not melt when the plastic is introduced into the cavity. Metal inserts are used for electrical conductivity, to reinforce the plastic, and to provide metal threads for assembly. Plastics inserts can provide a different color or different properties to the combinations.

6.5.8.1 Balancing Melt Flow

Place the gate so that equal melt flow forces are placed on opposing sides of the insert. This will keep the insert from moving or deforming during mold filling. Design adequate flow paths so that the melt front proceeds at the same rate on either side of the insert.

6.5.8.2 Support Posts

Design support posts into the mold (these will be holes in the part) to support the insert.

6.5.8.3 Shrinkage and Weld Lines

Allow for shrinkage stress and for the weld line that will typically form on one side of the boss around the insert.

6.5.9 Welding Processes

Ultrasonic welding uses high-frequency sound vibrations to cause two plastics parts to slide against each other. The high-speed, short-stroke sliding between the two surfaces causes melting at the interface. When the vibrations are stopped, the melted interface cools, bonding the two surfaces. Other welding processes are generally not reliable or involve considerable hand work.

6.5.9.1 Design Rules for Welding

- The two materials must be melt compatible.
- The design of the ultrasonic horn that transfers energy to one of the plastics parts is important to success.
- Design axis-symmetrical parts with an interference at the joint. This is melted and the parts are forced together.
- The design of the contact surfaces is critical to success. An energy director, a small triangular raised bead, must be designed on one of the faces to be welded.
Figure 6.27 Recommendations for the design of ultrasonic welded joints
7 Gate Design

- Gate design overview
- Gate types
- Design rules
- Using Moldflow for gate design

7.1 Gate Design Overview

7.1.1 What Is a Gate?

A gate is a small opening (or orifice) through which the polymer melt enters the cavity. Gate design for a particular application includes selection of the gate type, dimensions, and location. It is dictated by the part and mold design, the part specifications (e.g., appearance, tolerance, concentricity), the type of material being molded, the fillers, the type of mold plates, and economic factors (e.g., tooling cost, cycle time, allowable scrap volume). Gate design is of great importance to part quality and productivity.

7.1.2 Single vs. Multiple Gates

How many gates to use is discussed in Section 4.2.1.1. Normally one gate is best, but additional gates may be needed to reduce the fill pressure or achieve a desired filling pattern.

7.1.3 Gate Dimensions

The cross section of the gate is typically smaller than that of the part runner and the part, so that the part can easily be “de-gated” (separated from the runner) without leaving a visible scar on the part. The gate thickness is nominally two-thirds the part thickness; however, the final size of the gate should be based on the shear rate in the gate and the application of the part. Since the end of packing can be identified as the time when the material in the gate drops below the freeze temperature, the gate thickness controls the packing time. A larger gate will reduce viscous (frictional) heating, permit lower velocities, and allow the application of higher packing pressure for a longer period of time. Choose a larger gate if you're aiming for
appearance, low residual stress, and better dimensional stability. Figure 7.1 below illustrates the terms we use to describe a gate a typical edge gate.

![Figure 7.1 Gate size terminology](image)

7.1.4 Gate Location

Many parameters must be considered when determining the gate location. In Section 4.2.1.2 the fundamental issues related to gate location are discussed from a design principles point of view. Section 7.3 discusses additional considerations for placing the gate. Gates are often placed in less than optimal part areas because of part usage and tooling related concerns. Moldflow can help evaluate many possible gate locations to determine the best location within design restrictions.

7.2 Gate Types

Gates can have a variety of configurations. They are classified into two categories based on the method of de-gating:

- Manually trimmed
- Automatically trimmed

7.2.1 Manually Trimmed Gates

Manually trimmed gates are those that require an operator to separate parts from runners during a secondary operation. The reasons for using manually trimmed gates are:
The gate is too bulky to be sheared from the part as the tool is opened

Some shear-sensitive materials (e.g., PVC) should not be exposed to the high shear rates inherent to the design of automatically trimmed gates

Simultaneous flow distribution across a wide front to achieve specific orientation of fibers or molecules often precludes automatic gate trimming

Direct (sprue), tab, edge (standard), overlap, fan, disk (diaphragm), ring, spoke (spider), and film (flash) gate types are trimmed from the cavity manually.

7.2.1.1 Direct (Sprue) Gate

A direct (or sprue) gate is commonly used for single cavity molds, where the sprue feeds material directly into the cavity rapidly with minimum pressure drop. The disadvantage of using this type of gate is the gate mark left on the part surface after the runner (or sprue) is trimmed off. Freeze-off is controlled by the part thickness rather than determined the gate thickness. Typically, the part shrinkage near the sprue gate will be low, and shrinkage in the sprue gate will be high. This results in high tensile stresses near the gate.

**Dimensions:** The starting sprue diameter is controlled by the machine nozzle. The sprue's orifice diameter must be about 1.0 mm (1/32 in) larger than the nozzle exit diameter. Standard sprue bushings have a taper of between 1 and 3 degrees included angle, getting larger than the orifice diameter. Therefore, the sprue length will control the diameter of the sprue where it meets the part (the gate). The diameter of the gate is generally much greater than the thickness of the part. Nonstandard sprues, however, can be used:

- A smaller taper angle (a minimum of one degree) risks not releasing the sprue from the sprue bushing on ejection
- A larger taper wastes material and extends cooling time
- Nonstandard sprue tapers will be more expensive with little gain

![Figure 7.2 Sprue gate](image_url)
7.2.1.2 Tab Gate

A tab gate typically is employed for flat and thin parts to reduce the shear stress in the cavity. The high shear stress generated around the gate is confined to the auxiliary tab, which is trimmed off after molding. A tab gate is used extensively for molding PC, acrylic, SAN, and ABS types of materials.

**Dimensions:** The minimum tab width is 6.4 mm. The minimum tab thickness is 75% of the depth of the cavity.

![Figure 7.3 Tab gate](image)

7.2.1.3 Edge (Standard) Gate

An edge gate is located on the parting line of the mold and typically fills the part from the side, top, or bottom.

**Dimensions:** The typical gate size is six to 75% of the part thickness (or 0.4 to 6.4 mm thick) and 1.6 to 12.7 mm wide. The gate land should be no more than 1.0 mm in length, with 0.5 mm being the optimum.

![Figure 7.4 Edge gate](image)
7.2.1.4 Overlap Gate

An overlap gate is similar to an edge gate, except the gate overlaps the wall or surfaces. This type of gate is typically used to eliminate jetting.

**Dimensions:** The typical gate size is 0.4 to 6.4 mm thick and 1.6 to 12.7 mm wide.

![Overlap gate]

7.2.1.5 Fan Gate

A fan gate is a wide edge gate with variable thickness. It permits rapid filling of large parts or fragile mold sections through a large entry area. It is used to create a uniform flow front into wide parts, where warpage and dimensional stability are main concerns.

The gate should taper in both width and thickness, so the flow front at the end of the gate is uniform. This will ensure that:

- The melt velocity will be constant at the end of the gate.
- The entire width is being used for the flow.
- The pressure is the same across the entire width.

**Dimensions:** The gate land is a narrow portion of the gate just before it enters the part. Typically, this will be a uniform cross section. The body of the gate is the balanced portion to achieve the balanced nature of the gate. The land thickness can be very thin relative to the part thickness because the gate is very wide. The gate shear rate will still be low. A thickness of ~1.0 mm gate land is common. The width of the fan gate is typically 25 mm and higher. Fan gates over 750 mm wide are used on very large parts. Often fan gates are as wide as the part itself.
7.2.1.6 Disk (Diaphragm) Gate

A diaphragm gate is often used for gating cylindrical or round parts that have an open inside diameter. It is used when concentricity is an important dimensional requirement and the presence of a weld line is objectionable. This gate is essentially a flash gate around the inside edge of the part. Since the diaphragm is fed from a concentric sprue (or stub-runner drop), uniform flow to all parts of the gate is easy to maintain.

**Dimensions:** The typical gate thickness is 0.25 to 1.27 mm.
7.2.1.7 Ring Gate

Like a diaphragm gate, a ring gate is also used for cylindrical or round parts, but it is not always recommended. With a ring gate, the material flows freely around the core before it moves down as a uniform tube-like extrusion to fill the mold.

**Dimensions:** The typical gate thickness is 0.25 to 1.6 mm.

![Figure 7.8 Ring gate](image)

7.2.1.8 Spoke (Spider) Gate

This kind of gate is also called a four-point gate or cross gate. It is used for tube-shaped parts and offers easy de-gating and material savings. Disadvantages are weld lines and perfect roundness is unlikely.

**Dimensions:** Typical gate size ranges from 0.8 to 4.8 mm thick and 1.6 to 6.4 mm wide.

7.2.1.9 Film (Flash) Gate

A film gate is similar to a ring gate, but it is used for straight edges. It consists of a straight runner and a gate land across either the entire length or width of the cavity or a portion of the cavity. It is used for acrylic parts, and generally for flat designs of large areas where warpage must be kept to a minimum. This is a poor version of a fan gate. This gate is not likely going to have a flat flow front. There will not be uniform flow from the gate.

**Dimensions:** The gate size is small, approximately 0.25 to 0.63 mm thick. The land area (gate length) must also be kept small, approximately 0.63 mm long.
7.2.2 Automatically Trimmed Gates

Automatically trimmed gates incorporate features in the tool to break or shear the gate as the molding tool is opened to eject the part. Automatically trimmed gates should be used to:

- Avoid gate removal as a secondary operation
- Maintain consistent cycle times for all shots
- Minimize gate scars
Pin, submarine (tunnel, chisel), hot-runner (hot-probe), and valve gate types are trimmed from the cavity automatically.

### 7.2.2.1 Pin Gate

This type of gate relies on a three-plate mold design, where the runner system is on one mold parting line and the part cavity is in the primary parting line. Reverse taper runners drop through the middle (third) plate, parallel to the direction of the mold opening. As the mold cavity parting line is opened, the small-diameter pin gate is torn from the part. A secondary opening of the runner parting line ejects the runners. Alternatively, the runner parting line opens first. An auxiliary, top-half ejector system extracts the runners from the reverse taper drops, tearing the runners from the parts.

**Dimensions:** Typical gate sizes are 0.25 to 1.6 mm in diameter. The shear rate from this type of gate will always be above the recommendations for the material.

**Benefits:** The design is particularly useful when multiple gates per part are needed to assure symmetric filling or where long flow paths must be reduced to assure packing to all areas of the part.

![Pin gate](image)

### 7.2.2.2 Submarine (Tunnel, Chisel) Gate

A submarine (sub) gate is used in two-plate mold construction. An angled, tapered tunnel is machined from the end of the runner to the cavity, just below the parting line. As the parts and runners are ejected, the gate is sheared at the part.

If a large diameter pin is added to a non-functional area of the part, the submarine gate can be built into the pin, avoiding the need of a vertical surface for the gate. If the pin is on a surface that is hidden, it does not have to be removed.

Multiple submarine gates into the interior walls of cylindrical parts can replace a diaphragm gate and allow automatic de-gating. The out-of-round characteristics are not as good as those from a diaphragm gate, but are often acceptable.

**Dimensions:** The typical size is 0.25 to 2.0 mm in diameter. It is tapered to the spherical side of the runner.
7.2.2.3 Hot-runner (Hot-probe) Gate

A hot-runner gate is generally used to deliver hot material through heated runners and electrically heated sprues directly into the cavity. This is sometimes called runnerless moldings. The actual gate geometry can vary widely depending on the manufacturer and style of the gate. The packing cycle is controlled by the freeze-off of the part near the gate. The very hot material at the gate is torn from the part as the cavity is opened.

7.2.2.4 Valve Gate

The valve gate adds a valve rod to the hot runner gate. The valve can be activated to close the gate just before the material near the gate freezes. This allows a larger gate diameter and smoothes over the gate scar. Since the packing cycle is controlled by the valve rod, better control of the packing cycle is maintained with more consistent quality.
7.3 Design Rules

The design rules for gates is largely based on the concepts described in Chapter 4, in particular the Moldflow flow concepts including:

- Section 4.3.1, Unidirectional and Controlled Flow Pattern
- Section 4.3.2, Flow Balancing
- Section 4.3.6, Positioning Weld and Meld Lines
- Section 4.3.7, Avoid Hesitation Effects
- Section 4.3.8, Avoid Underflow
- Section 4.3.9, Balancing with Flow Leaders and Flow Deflectors

Below we will be expanding concepts introduced in Chapter 4, including:

- Determining the number of gates
- Flow patterns
- Positioning the gate

7.3.1 Determining the Number of Gates

The number of gates required for the part is primarily determined by the pressure requirements. Considering just the part (no runners) the maximum pressure required to fill should be no higher than about half the machine capacity.
In addition to pressure, gates may need to be added to achieve a balanced filling pattern. Figure 7.15 shows an example of a long narrow box. With one center gate the pressure drop along path P₁ is significantly more than the pressure along path P₂. With this single gate location, the center of the part will be overpacked, leading to warpage and a heavier part than is desired.

Figure 7.16 shows the same part with two gates. Now the flow lengths of paths P₁ and P₂ are the same so the pressure required to fill is the same. Each time a gate is added, the area of the part filled by a gate can be thought of a sub-molding. When breaking up a part into sub-moldings the following principles should be followed:

- Equal pressure drop in each sub-molding
- Equal volume in each sub-molding
- Position the weld/meld lines in the least sensitive areas
- Avoid hesitation effects
- Avoid underflow effects

Rarely can you completely satisfy all the these principles. Generally some compromises among these principles need to be made.

![Figure 7.15](image) Gate location does not produce a balanced filling pattern

![Figure 7.16](image) Gate locations produce a balanced filling pattern
7.3.2 Flow Patterns

The filling patterns for your parts should be as smooth and uniform as possible. The polymer will fill the mold with a straight flow front, without changing direction throughout the filling phase. Often on multigated parts this requires a runner system that is balanced so each gate is fed the correct volume of material at the pressures used for molding.

Figure 7.17 (a) shows a fan gate on the end of the part. The flow pattern is very balanced and unidirectional and normally will produce very little warpage. Figure 7.17 (b) is the same part as (a), but this time the gate locations are placed on the bottom edge of the part. In this case the flow front starts with a radial component, but quickly turns into a unidirectional flow front. The balance for this gating design is good, with the warpage being a little higher than the fan gate. Figure 7.17 (c) shows the part with four hot gates along the center axis. For this part, there is considerable radial flow, underflow, and overpacking in the center of the part, all contributing to a poorer design. Here the warpage is significantly worse than with the other gating locations.

Generally, the more unidirectional the flow front is, the less warpage there will be.
7.3.3 Gate Position

The position or location of the gates is closely tied with the previous two topics: the number of gates, the flow pattern, and position cannot be separated. All are interrelated. There are several considerations for determining a part's gate location, including:

- Place gates to achieve balanced filling—primary importance as discussed above
- Place gates in thicker areas to better pack out the part
- Place gates far from thin features to prevent hesitation
- Place gates against a wall to prevent jetting
- Place gates to prevent weld lines from forming in weak regions of the part or where they will be visible
- Place additional gates to prevent overpacking
- The type of tool being used—is it a two- or three-plate mold?
- Hot or cold runners, or a combination?
- The type of gate desired: edge, tunnel, etc.
- Restrictions on gate location because of part function
- Restrictions on gate location because of tool function

7.3.3.1 Balanced Gate Locations

Throughout this book there has been a discussion of balanced flow within a part. Balanced flow, however, is not necessarily easy to define. Balanced fill is achieved when the extremities of the part fill at the same time and pressure. Below are four examples of gate placement to achieve a balanced flow in a simple rectangle. All have advantages and disadvantages that are discussed.

**End-gated Part:** The end-gated part, shown in Figure 7.18, is considered balanced because the flow is unidirectional, and material continues to flow through every area of the part once it is filled (with the possible exception of the extreme left corners). Placing a gate on the end of the part will produce an orientation that is aligned down the axis of the part. This type of gate location generally reduces warpage, in particular with amorphous and fiber-filled materials. The disadvantage is that the flow length is quite long, so fill pressures will be relatively high, and packing may be a problem. With constant packing pressures, the variation in volumetric shrinkage can be high but this problem can be overcome with a decaying packing profile.
Center-gated Part: The center-gated part in Figure 7.19 is reasonably well-balanced but not as good as the end-gated part. The problem is that the flow front starts out radial, but then straightens out and becomes linear. There is some degree of underflow because the flow length to the middle of the long side is very short compared to the flow length to the long end of the part. This can result in warpage, depending on the material and structure of the part. A center-gate location is usually better for round or square parts.

Two Gates, Uniform Flow Length: If a second gate is needed, then the positioning of the two gates is critical. In Figure 7.20, the gates are placed so the flow length between the gate and end of the part is the same as the flow length to the weld line. The spacing was calculated by breaking up the length into twice as many sub-moldings as the number of gates. The gates are placed at the boundary between every other sub-molding. This gives the best possible balance within the part with multiple gates. Whenever gates are added to the part, each gate should fill about the same flow length and volume. This is difficult-sometimes impossible-with nonsymmetrical parts, but this should be the initial goal.

One potential problem with this gate location is the weld line. The temperature of the flow front and the pressure on the weld line when it forms determines the quality of the weld line. With this gate location, the weld line forms at the end of fill, therefore the pressure drop between the gate and weld line will be higher than if the gates were closer, and potentially at a lower temperature when the weld line forms.

When considering warpage, this gate configuration will not overpack the center of the part, possibly reducing the warpage of the part.
Two Gates, Closer to the Center of the Part: This gate configuration is very similar to the previous one. The gate spacing is calculated by splitting the length into a number of sub-moldings equal to the number of gates plus one. This places the gates closer together and the flow length to the ends of the part is longer, as shown in Figure 7.21.

As a result, there is overpacking between the gates, possibly leading to warpage. The potential for warpage makes this gate configuration less desirable than the one in Figure 7.20; however, the weld line may be of higher quality than the previous case. This is because the weld line is formed closer to the gate at higher temperatures, and will see higher pressures. If quality of the weld line is of primary importance, this gate location may be better than the previous example.

Figure 7.21 Two gates closer to center, not balanced

7.3.3.2 Gate in Thicker Areas

In Figure 7.22 the part has a 5 mm thick section and a 2 mm thick section. An edge gate was placed in the thick section on the part in the center, and in the thin section on the part to the right. Each part has the same gate, runner size, and processing conditions. The results indicate that the part with a gate placed in the thick section has much lower and uniform volumetric shrinkage compared to the part with a gate placed in the thin section.

Depending on the objectives of the part, it may be beneficial to place a gate in a thicker area, even if the balance of the part may not be quite as good. This situation will most likely be the case if the material is semicrystalline and/or if sink marks and voids are critical defects to be avoided.
7.3.3.3 Gate Far from Thin Features

When there is a wide variation in wall thickness, place the gate as far as possible from thin features to avoid hesitation. In Figure 7.23 the part has nominal wall is 2 mm and the rib is 1 mm thick. Both examples have the same processing conditions.

In the top part, the gate is close to the thin rib. When the flow front reaches the rib, the flow splits. Polymer flow takes the path of least resistance. Since the pressure required to go into the thick nominal wall is much less than the thin rib, most of the material goes in the nominal wall. The material going into the rib is hesitating so there is little shear heat, and the material gets quite cold and eventually freezes off, creating a short shot.

In the bottom part, the gate is at the far end of the part. In this case, when the material gets to the thin rib, there is not much of the part left to fill. The material hesitates going up the rib, but there is not enough time for the rib to freeze off. The last place to fill is still in the rib, but it does fill. This problem is more likely to occur with semicrystalline materials because they tend to freeze faster.
7.3.3.4 Add Gates as Necessary to Reduce Pressure

You often need to place gates so that the fill pressure is within the capacity of the injection-molding machine. As a general rule, the maximum fill pressure of the part without a feed system should be about half the machine limit. For a typical machine, the pressure to fill a part should not exceed 70 MPa (10,000 psi).

When a single gate has a pressure that exceeds a pressure limit or guideline, the pressure must be lowered. Changing the gate location to reduce the maximum flow length in the part is a good way to lower the pressure to fill. Once you have achieved the shortest possible or practical flow length and the pressure is still too high, add a second gate.

As you add additional gates, place them so all gates have about the same volume to fill, the same flow length, and a balanced fill. This will reduce the pressure (Figure 7.24).
7.3.3.5 Prevent Overpacking by Adding Gates

Depending on the geometry of the part, adding gates can sometimes improve the packing of the part by improving its uniformity. In Figure 7.25 the single-gated part has a nearly balanced filling pattern. However, due to the center rib close to the gate, the volumetric shrinkage in the rib is very low because it is overpacked. This may cause a problem with warpage, but it also may cause a problem with ejecting the part. There may be other overriding factors in the decision to place a gate, but overpacking may be important. The double-gated part fills the center rib toward the end of fill. The volumetric shrinkage in that center rib is much better than the single gate location.
7.3.4 Avoiding Common Problems

7.3.4.1 Vent Properly to Prevent Air Traps

To prevent air traps the gate location should allow the air present in the cavity to escape during injection. Failure to vent the air will result in a short shot, a burn mark on the molding, or high filling and packing pressure near the gates.

7.3.4.2 Enlarge the Gate to Avoid Jetting

Gate location and size should prevent jetting (see Section 12.12). Jetting can be prevented by enlarging the gate or by locating the gate in such a way that the flow is directed against a cavity wall.

7.3.4.3 Position Weld and Meld Lines Carefully

The gate location should cause weld and meld lines, if any, to form at appropriate positions that are not objectionable to the function or appearance of the part.

7.3.5 Gate Length

The gate land length for edge-type gates should be as short as possible to reduce an excessive pressure drop across the gate. A suitable gate length ranges from 0.5 to 1.5 mm (0.02 to 0.06 in).

7.3.6 Gate Thickness

Traditionally, gate thicknesses have been determined by general guideline. For most applications and materials the gate thickness is normally 50 to 80% of the gated wall section thickness. For manually trimmed gates, the gate thickness can occasionally be the same as the gated wall section thickness. For automatically trimmed gates, the gate thickness is typically less than 80% of the gated wall section thickness to avoid part distortion during gate breaking. Typical diameters at the gate/part interface for submarine gates range from 0.5 to 2.5 mm (0.02 to 0.10 in). With Moldflow, gates can be more precisely sized using shear rate. Every material in the Moldflow material database has a shear rate limit. Gates should be sized so the shear rate limit of the material is not exceeded. Shear rate limits range from 20,000 1/sec. for PVC to 100,000 1/sec. PP. Most materials are in the 40,000 1/sec. to 60,000 1/sec. range. For highly filled materials, the shear rate should be kept lower when possible because the additives are more sensitive to shear than the polymer itself. In most cases, 20,000 1/sec is low enough.
7.3.7 Freeze-off Time

The freeze-off time at the gate is the maximum effective cavity packing time. If the gate is too large, freeze off might be in the part rather than in the gate. If the gate freezes after the packing pressure is released, flow could reverse from the part into the runner system. A well-designed gate freeze-off time will also prevent backflow of the injected material.

7.4 Using Moldflow for Gate Design

Moldflow is an effective tool for comparing the implications of various gate designs, including:

- Gate location
- Molding window size at the gate location
- Filling pattern
- Gate size based on shear rate

In this example, Moldflow will be used to evaluate a door panel molded from ABS. Three gate locations are to be considered.

7.4.1 Gate Location

The gate locations being considered are shown in Figure 7.26. The part must use edge gates along the perimeter of the part.

7.4.1.1 One End Gate

A single gate location on the end of the part is the preferred gate location with regard to Moldflow design principles. It has unidirectional flow and minimizes the weld lines.

7.4.1.2 One Bottom Gate

The flow length for the end gate is about 1050 mm so the pressure required to fill may be too high. One gate on the bottom of the part reduces the flow length to about 900 mm. The part has mostly unidirectional flow, but there is a much larger radial component.

7.4.1.3 Five Bottom Gates

With the five bottom gates, the flow length is cut still further to about 800 mm. Another advantage is more unidirectional flow because the flow fronts from each gate meet early in the
fill and produce a flat flow front. However, the additional gates produce more weld lines that may be objectionable.

Figure 7.26  Door panel gate locations investigated

7.4.2 Molding Window Size for the Three Gate Locations

As discussed previously, three gating locations were picked based on their advantages relative to Moldflow design principles and their flow length. Because the flow length is very long, the pressure required to fill is a concern. A molding window analysis was run on all three parts to evaluate the processability of the gate locations. The molding window analysis was the first step because running the analysis for all three parts took under 10 minutes.

Figure 7.27 shows the molding windows for the three gate locations. For each gate location, the mold temperature was fixed at 55°C (131°F), the melt temperature ranges from 245 to 265°C (473 to 509°F) and an injection time range of two to 15 seconds. The molding window is split into three possible areas, including:

- **Not feasible**—requires an injection pressure of more than 80% of the machine capacity. In this case it is 112 MPa (16,240 psi).
- **Feasible**—requires an injection pressure of more than 50% of the machine capacity or 70MPa (10,150 psi). All other parameters must be within specifications.
- **Preferred**—requires less than 50% of the machine capacity and all other parameters are within specifications, including shear stress, shear rate, flow front temperature, and clamp force.

Only the five bottom gates option has any preferred molding window at all. This is because of the long flow length in other options, which creates a high injection pressure.

Figure 7.27 Molding windows for the three gate location options
7.4.3 Filling Pattern

From the three original gate locations investigated, only one was found to be possible from a processing standpoint so the filling pattern was investigated on one part only. Figure 7.28 shows the filling pattern for this part. With the five injection locations on the bottom of the part, the flow fronts meet early during the fill and create a flat and unidirectional flow front across the part. The ear on the upper right corner of the part fills last.

![Filling pattern on the door panel with five gates on the bottom edge](image)

7.4.4 Gate Size Based on Shear Rate

Once the filling pattern was determined to be acceptable through the part, a feed system was designed to produce the same filling pattern as the fill analysis did without the runners. See Figure 7.29. The original gates have a thickness of 2 mm with the part nominal wall of 3 mm. The original width of the gates was 4 mm.

![Runner system on the door panel with the five gates](image)
The fill analysis with the original gate sizes indicates that the maximum shear rate that is seen in the gates is \( \sim 60,000 \) 1/sec. See Figure 7.30. The shear rate limit for the material is 50,000 1/sec. The maximum shear rate is not extremely high, but it should be well below the limit for the material.

Figure 7.30 Shear rate through the gates

The gates were opened to 8 mm wide, cutting the shear rate significantly. Figure 7.31 shows the gate shear rates with the opened gate. The shear rates are now below the limit of the material.

Figure 7.31 Gate shear rates with enlarged gates
8 Runner System Design

- Definitions
- Runner system design principles
- Runner types
- Runner layout
- Initial runner sizing
- Runner balancing
- Using Moldflow for runner balancing

8.1 Definitions

8.1.1 Feed System

Feed system is a generic term used to describe the polymer flow channels in the injection mold from the entrance of the mold to the parts. This term is often used in place of runner system. Feed system is often used because it does not imply hot or cold runner systems—many molds have both.

8.1.2 Runner System

Runner system is a term used to describe the polymer flow channels in the injection mold from the entrance of the mold to the parts. In many cases, this term is used only to describe cold runner systems and not hot runner systems.

In the context for this chapter, the term runner system will be generic and refer to cold runners, hot runners, or a combination of hot and cold runners.

8.1.3 Cold Runner

A cold runner is a system of polymer flow channels in an injection mold that are ejected with each cycle of the mold. The mold temperature for cold runners is about the same as the part. See Figure 8.1.
8.1.4 Hot Runner

A hot runner, sometimes called a runnerless system, is a system of polymer flow channels that are not ejected with each cycle. The hot runners maintain the polymer at a melt temperature approximately equal to the temperature at which it entered from shot to shot. The mold temperature can range from approximately the same mold temperature as the part, to about equal to the melt temperature. See Figure 8.2.

8.1.5 Hot Manifold

A hot manifold is a portion of a hot runner system (shown in Figure 8.2) that distributes the polymer from the sprue to the cavities or cold runners, via a hot drop.

8.1.6 Hot Drop

A hot drop, sometimes called a dropper, delivers the polymer from the hot manifold to the cavities or cold runner. See Figure 8.2.

8.1.7 Sprue

A sprue is a portion of the hot or cold runner system. The sprue is the entry point for the polymer into the tool. See Figure 8.1 and Figure 8.2. For cold runner systems, the sprue is tapered, with the smallest end the entry point.
8.2 Runner System Design Principles

8.2.1 Benefits of Good Runner Design

A mold and runner system that has been designed correctly will:

- Have an optimal number of cavities
- Achieve balanced filling of multiple cavities
- Achieve balanced filling of multi-gated cavities
- Minimize scrap
- Eject easily
- Not control the cycle time

8.2.2 Runner Design Philosophy

Traditionally runners have been thought of simply as a means of getting plastic into the cavity. On this basis the size of the runner was not critical, as long as it was big enough to fill the cavity. With the Moldflow philosophy, the design of the runner is crucial because the combination of the position of the gate and the size of the runner controls the filling pattern within the cavity. The runner is used as a flow control device.
8.2.3 Flow Balancing

Runner systems must be designed so each cavity (or portion of a cavity) fills at the same time and pressure. When a runner system is used to balance flow, the total fill pressure of runner plus cavity pressure drop must be equal. It is not sufficient only to balance the runners without considering the cavity. Changing the runner system will alter the cavity pressure drop because the flow rate and frictional heating will change.

The more uniform the balance between cavities and within cavities (multigated part), the higher the part quality will be and the easier the parts will be to mold.

8.2.4 Flow Control

Controlling the flow, or balancing, should be done by runners, not by gates.

8.2.4.1 Gates

Gates are very poor flow control devices because:

- The pressure drop over the gate can be heat-transfer dominated, so any small change in molding conditions gives a large change in filling pattern
- Gates are very prone to hesitation effects
- Entrance and exit losses, which tend to be very unstable, form a high proportion of the total pressure drop
- Machining errors and wear have a major effect on pressure drops

Figure 8.3 shows an example of how gates should not be used to balance the flow paths in a mold. In Figure 8.3 (a), all three parts have the same gate size of 0.50 x 0.50 mm (0.020 x 0.020 in). The gate land is very long. Before the use of flow analysis, balancing of the mold was done by changing the gate size. Since only the left cavity lags significantly behind the other two, the gate size of the left part is opened to 0.75 mm (0.030in) square. The resulting filling pattern is shown in Figure 8.3 (b). Now the left part fills before the other two. There is also a noticeable hesitation between the middle and right parts. Because the middle part is lagging the most, that gate is adjusted next as shown in Figure 8.3 (c). The gate is opened 0.10 mm (0.004 in) in thickness and width. The balance has significantly changed again.

Assuming this process continued until all the parts are filling at about the same time, the molding window would be very small. Any change in the process would have a noticeable influence on the balance between the cavities. This would include natural variation (noise) that occurs on the production floor.
8.2.4.2 Runners

Runner systems are very good flow control devices because:

- A runner system is much larger than a gate, and therefore less sensitive to hesitation and thermal effects
- They have a fully developed and stable flow pattern
- Runners are easier to machine accurately

Figure 8.3  Gates make poor flow control devices

(a) Gate closest to sprue hesitates significantly

Original gate sizes
All gates 0.50 x 0.50 mm
(0.020 x 0.020 in)

(b) Gate closest to sprue opened 0.75 x 0.75 mm
(0.030 x 0.030 in)
Outer cavities fill significantly after the first
Noticeable hesitation in middle cavity

(c) Middle gate opened 0.60 x 0.60 mm
(0.024 x 0.024 in)
Noticeable hesitation in outer cavity
8.2.5 Frictional Heating in Runners

In addition to controlling flow, runners can be used to give controlled frictional heating. The concept of frictional heating in the runners is of major importance. As shown previously in Chapter 2, the residual stress level is lowered proportionately to the raising of the melt temperature. Simply raising the barrel temperature will reduce stress levels, but will also give severe degradation problems. This occurs because the plastic is then subject to a high temperature in the barrel for several machine cycles, a time measured in minutes.

In contrast, running the barrel at a lower temperature and relying on frictional heating in the runner will give the same effect of lower stress levels, but without degradation of the material. This is a result of the plastic only being subject to the higher melt temperature from the time it enters the runner system until it starts to cool, a time measured in seconds.

Using smaller runners generates shear heat, which lowers stress levels in the part and produces a part of higher quality. This allows the barrel melt temperature to be lower while still having the hotter material in the part.

Frictional heating is generally associated with cold runners; however, there may be some frictional heating in hot runners as well.

8.2.6 Thermal Shutoff

Runners should be designed to allow for proper filling and packing of the parts without controlling the cycle time. During the compensation phase, molecules are being forced into the cavity as the material is freezing and shrinking. The combination of flowing and freezing at the same time locks in high levels of orientation and residual stress. Larger runners stay open too long allowing more flowing and freezing to occur in parts.

Cold runners should also be small enough so that they do not limit cycle time of the molding machine. The runners do not have to be frozen at ejection, but they must be able to withstand ejection forces. As a maximum, the freeze time of the runner system should be two to three times that of the part.

8.2.7 System and Runner Pressures

In general, the higher the runner pressure drop, the better will be the flow control. The additional frictional heating will lower residual stress levels in the cavity, which should make better parts. The available pressure from the injection machine sets a limit for the maximum total filling pressure. Since normally some safety factor normally is used, the runners are designed so that the total pressure drop, (cavity plus runners), is 70 to 75% of the maximum available injection pressure. However, sink marks always have to be considered.
There is always a conflict between sink marks and stress levels. Stress levels, which effect warping, are minimized by using high runner pressures and high melt temperatures. However, if the runners are made too small, they will freeze off before adequate compensating flow has occurred. Runners, therefore, have to be designed on a cooling time basis to ensure that they freeze off just after the holding pressure is dropped.

### 8.2.8 Constant Pressure Gradient

Runners should be designed using the constant pressure gradient principle. This will produce the lowest possible volume for a given pressure drop. Runners sized using a constant pressure gradient will get smaller as the runner splits. Figure 8.4 shows an example of a runner system balanced with constant pressure gradient. The model shown is one quarter of the mold. Each time the runner splits, the diameter changes a little.

![Figure 8.4](image)

**Figure 8.4** Constant pressure gradient used to size and balance the runners

### 8.2.9 Cold Slug Wells

A cold slug well is an extension of a runner system past the last branch. The purpose of a slug well is to capture the cold slug of polymer that may form in the nozzle between shots. Most of the time, if the slug exists is trapped at the bottom of the sprue. Just in case it is not, the
runners are extended slightly. The amount they should extend past the branch is 1.0 to 1.5
diameters, as shown in Figure 8.5.

![Figure 8.5 Cold slug well](image)

8.2.10 Easy Ejection

Runner design must provide for easy ejection and easy removal from the molded part with
proper cross-sectional and draft angle. For most materials, the runner surface must be
polished to facilitate flow and part ejection. Extended runner systems should have multiple
sprue pullers and ejection locations.

8.3 Runner Types

8.3.1 Cold Runners

Cold runners are very commonly used for injection molds, particularly in smaller molds. They
are inexpensive to cut and offer significant flexibility in the design. In the past, not much
concern was given to the design of the runners. Now with flow analysis, care should be given
to the design of the runners so they produce high quality parts at the lowest possible cycle
time. When using automatic runner balancing the sizes produced will not be a standard size.
Many times it is possible to change the runners to the nearest standard size. Whenever runner
dimensions are changed a flow analysis should be run to ensure the filling is still balanced.
8.3.2 Hot Runner Systems

Hot runners deliver molten material directly to the part, thus eliminating the cold runners and saving shot volume. In addition to material savings, the cycle time is often faster than cold runners because the cycle time is based on the part rather than the large diameter cold runner. The information in Section 8.2 is primarily based on cold runners, but applies to hot runners as well. When designing hot runner systems, consult with your hot runner vendor to ensure your design will work with the components of the hot runner system. In many cases, standard sizes can be used, but sometimes the required balance demands a nonstandard hot runner component.

There are two types of hot runner systems: insulated and heated.

8.3.2.1 Insulated Runners

Insulated runner molds have oversized passages formed in the mold plate. The passages are of sufficient size that, under conditions of operation, the insulated effect of the plastic (frozen on the runner wall) combined with the heat applied with each shot maintains an open, molten flow path. This type of runner system is not common today because it is difficult to maintain a consistent cycle time.

8.3.2.2 Heated Runners

For heated runner systems, there are two designs: internally heated and externally heated. The first is characterized by internally heated, annulus flow passages, with the heat being furnished by a probe and torpedo located in the passages. This system takes advantage of the insulating effect of the plastic melt to reduce heat transfer (loss) to the rest of the mold. Externally heated runners use a cartridge-heated manifold with circular interior flow passages. The manifold is designed with various insulating features to separate it from the rest of the mold, thus reducing heat transfer (loss). Table 8.8 lists advantages and disadvantages of the three hot runner systems, which are sketched in Figure 8.6.

![Figure 8.6](image-url)  
*Figure 8.6  Hot runner system types: (a) insulated hot runner, (b) internally heated hot-runner system, and (c) externally heated hot-runner system*
Table 8.8: Advantages and disadvantages of hot-runner systems

<table>
<thead>
<tr>
<th>Hot Runner Type</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulated</td>
<td>Less complicated design</td>
<td>Undesired freeze-up at the gate</td>
</tr>
<tr>
<td></td>
<td>Less costly to build</td>
<td>Long start-up periods to stabilize melt temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Problems in uniform mold filling.</td>
</tr>
<tr>
<td>Internally Heated</td>
<td>Improved distribution of heat</td>
<td>Moderate cost and complicated design</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Requires careful balancing and sophisticated heat control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should take into account thermal expansion of various mold components.</td>
</tr>
<tr>
<td>Externally Heated</td>
<td>Improved distribution of heat</td>
<td>Higher cost and complicated design</td>
</tr>
<tr>
<td></td>
<td>Better temperature control</td>
<td>Should take into account thermal expansion of various mold components.</td>
</tr>
</tbody>
</table>

8.4 Runner Layout

8.4.1 Determining the Number of Cavities

8.4.1.1 Factors Involved

The number of cavities depends on the available production time, product quantity required, machine shot size, plasticizing capacities and clamp tonnage capacity, shape and size of the moldings, and mold costs.

8.4.1.2 Formulas

Following are simple formulas for determining the number of cavities. Use the minimum value derived from the following formulas.

**Product Quantity:** If the dimensional tolerance of the part is not very critical and a large number of moldings are required, multicavity molds are preferred. The number of cavities depends on:

- The time available to supply a specific lot of parts, \( t_m \)
- The number of parts in the lot, \( L \)
- The cycle time to produce a single set of parts, \( t_c \)
- The reject factor \( K \), expressed as \( K = 1/(1 - \text{reject rate}) \).
The relation is:

\[ \text{Number of cavities} = L \times K \times \frac{(tc)}{(tm)} \]  \hspace{1cm} (8.1)

**Shot Capacity:** The injection machine shot capacity is also a factor in determining the number of cavities by the following:

- 80% of the machine capacity as the shot weight (S)
- The part weight (W)

The relation is:

\[ \text{Number of cavities} = \frac{S}{W} \]  \hspace{1cm} (8.2)

**Plasticizing Capacity:** The injection machine plasticizing capacity is also a factor by the following:

- The plasticizing capacity of the machine (P)
- The estimated number of shots per minute (X)
- The part weight (W)

The relation is:

\[ \text{Number of cavities} = \frac{P}{(X \times W)} \]  \hspace{1cm} (8.3)

**Clamp Tonnage Capacity:** The clamp tonnage requirement for a mold is based on:

- Pressure, (P)
- Projected area. (A)

The relation is:

\[ \text{Clamp force} = P \times A \]  \hspace{1cm} (8.4)

The pressure needed for an accurate calculation of clamp force is the pressure distribution at its highest value during the filling or packing stages. The clamp force requirements for a part are calculated automatically for a flow analysis in Moldflow. A rough calculation for clamp force would be to take the predicted value of clamp force for one cavity and multiply that by the number of cavities desired and compare that to the clamp force limit of the machine. The best method for determining the clamp force is to use a flow analysis with all the cavities and runner system modeled. Care must be taken when analyzing clamp force. The maximum value of clamp force can change radically depending when the velocity/ pressure switchover is done and the injection and packing profile that is used.
8.4.2 Planning the Runner System Layout

8.4.2.1 Basic Layouts

There are three basic runner system layouts typically used for a multicavity system. These layouts are illustrated in Figure 8.7 below.

**Standard Runner System:** This layout goes by several names, including non-geometrically balanced, herringbone, fish bone, ladder, tree, or artificially balanced. To be artificially balanced, a runner balance analysis must be done to change the size of the secondary runners so all the cavities fill at the same time.

**Geometrically Balanced Runner System:** This layout is also called naturally balanced or H pattern.

**Radial Runner System:** This layout is also called a star layout.

![Standard runner system](image1)

![Geometrically balanced runner system](image2)

**Figure 8.7** Basic runner system layouts

8.4.2.2 Balanced vs. Unbalanced Layouts

**Balanced Layouts:** The geometrically balanced and radial systems are considered to be balanced. Balanced runners have an equal flow length and runner size from the sprue to all the cavities, so that each cavity fills under the nearly the same conditions. Balanced systems are least sensitive to changes in processing conditions, i.e., there is a large molding window.
Unbalanced Layouts: Although the standard runner system is unbalanced, it can accommodate more cavities than its naturally balanced counterparts with minimum runner volume and less tooling cost. An unbalanced runner system can be artificially balanced by changing the diameter of the runner. Without artificial balancing, the molding window will be very small. Minor changes in processing conditions, in particular fill time will have a huge influence on the balance between cavities. When the runners are balanced, the molding window becomes larger and the mold is easier to run in production, but the molding window will not be as big as a naturally balanced layout.

Automatic Balancing: Runner balancing can be accomplished automatically with Moldflow runner balancing analysis.

8.4.2.3 Artificially Balanced Runner Systems

An artificially balanced runner system will work well if the runner volume is small in relation to the cavity volume, and the variation in the runner sizes is not too large. The balance is maintained by adjusting the pressure drop of a long large-diameter runner against a short small-diameter runner. The pressure drop over the small diameter runner will be much more affected by heat loss than the large diameter runner. Any change in molding conditions will therefore have differing effects on the large and small runners. For example, if the injection rate is reduced, the small runner will be much more affected by heat loss than the large diameter runner. Consequently the cavities on the smaller runner will fill later because the balance has been upset. An artificially balanced runner will therefore only work over a set range of molding conditions. The breadth of this range of molding conditions determines the stability of the molding. Mold stability is an important concept. It indicates whether good parts will be produced, even if molding conditions should vary slightly in production.

Figure 8.8 shows an example of a runner system that cannot be completely balanced because of the cavity and runner layout. The difference in length between the shortest and longest flow path is too great. The length of the runner $S_p$ in the shortest flow path is too short to account for the portion of the longest flow path $L_p$. The closer the ratio of runner lengths is to 1:1, the easier the runner system will be to balance and the larger the processing window will be.

8.4.3 Partially Balanced Runners

If the runner system does not have sufficient stability with a standard runner system, it may be necessary to use a partially balanced runner system as shown in the drawings in Figure 8.9.
Figure 8.8  Runner system that cannot be balanced

Figure 8.9  Examples of conventional and partially balanced runner layouts
8.4.4 Geometrically Balanced Runners

Today, most single-gated parts in multicavity tools use a geometrically balanced runner layout. This type of runner system has the largest processing window compared to runner layouts that are not geometrically balanced. Traditionally, geometrically balanced runner systems were not as popular because of the volume of the runners and the additional space in the tool necessary. By using Moldflow, the size of the runners can be minimized, allowing the smallest volume of runner in a geometrically balanced configuration.

8.5 Initial Runner Sizing

8.5.1 Determining Sprue Dimensions

Sprues or sprue bushings, are typically standard off the shelf items. For a flow analysis, there are typically three required dimensions:

- The orifice diameter, \( O \)
- The length, \( L \)
- The included angle

See Figure 8.10. The orifice diameter is determined by the injection-molding machine's nozzle orifice diameter. The sprue orifice diameter must be slightly larger than the nozzle's diameter so that there is no sharp corner for the polymer to flow over creating an excessive amount of shear. Typically, the sprue orifice is 0.5 mm or 1/32 in (0.031 in) larger than the sprue.

**Table 9:** Typical standard sprue orifice sizes

<table>
<thead>
<tr>
<th>Metric Sizes</th>
<th>English Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 mm</td>
<td>3/32 in. (0.094 in.)</td>
</tr>
<tr>
<td>3.0 mm</td>
<td>5/32 in. (0.156 in.)</td>
</tr>
<tr>
<td>2.5 mm</td>
<td>7/32 in. (0.219 in.)</td>
</tr>
<tr>
<td>3.0 mm</td>
<td>9/32 in. (0.281 in.)</td>
</tr>
<tr>
<td>4.0 mm</td>
<td>11/32 in. (0.344 in.)</td>
</tr>
<tr>
<td>4.5 mm</td>
<td></td>
</tr>
<tr>
<td>6.5 mm</td>
<td></td>
</tr>
</tbody>
</table>

The length of the sprue is the flow length which is measured from the bottom of the spherical radius to the bottom of the sprue.
The included angle ranges from 1 to 3°, with most sprues with English dimensions having an included angle of 1/2" per foot or 2.38° included angle.

![Figure 8.10 Typical sprue dimensions](image)

### 8.5.1.1 Which Size Sprue to Use

Typically the smallest possible sprue should be used. The smallest diameter is determined by the pressure requirements for the entire tool and the bottom diameter of the sprue compared to the main runner. The pressure drop of the entire tool should be no more than about 75% of the machine capacity. In some cases, sprues can have a pressure drop through them equal to the rest of the tool. In rare cases, the shear rate in the sprue is higher than the gates. This could happen when the tool has many cavities, for example 32. The gate diameter may be small, and the sprue will have a flow rate 32 times that of the gates, assuming one gate per part. The bottom sprue diameter should not be smaller than the diameter of the primary runner it feeds.

### 8.5.1.2 Nonstandard Sprue Sizes

In some cases, the sprue size is not standard. In these cases, the size of the sprue is determined by the orifice diameter in the same way that standard sprue sizes are, and the diameter of the primary runner the sprue feeds. This is done in cases when using a standard sprue, the bottom diameter of the sprue is much larger than the diameter of the primary runner. When this happens, the sprue normally becomes the limiting factor in determining the cycle time. If a custom sprue is going to be used, the included angle must be great enough to allow for easy ejection of the sprue. Although using a custom sprue may be beneficial, it is rarely done in practice.

### 8.5.2 Designing Runner Cross Sections

#### 8.5.2.1 Common Designs

There are several common runner cross-sectional designs. They are illustrated in Figure 8.11.
• Full-round runner
• Trapezoidal runner
• Modified trapezoidal runner
• Half-round runner
• Rectangular runner

8.5.2.2 Recommended Cross-sectional Designs

The first three runner cross-sectional designs listed above are generally recommended.

**Full-round Runner:** The full-round runner is the best in terms of a maximum volume-to-surface ratio, which minimizes pressure drop and heat loss. However, the tooling cost is generally higher because both halves of the mold must be machined so that the two semicircular sections are aligned when the mold is closed.

**Trapezoidal Runner:** The trapezoidal runner also works well and permits the runner to be designed and cut on one side of the mold. It is commonly used in three-plate molds, where the full-round runner may not be released properly, and at the parting line in molds, where the full-round runner interferes with mold sliding action. The shape of the trapezoid is critical. Figure 8.12 shows the proper shape of a trapezoidal runner compared to a round cross section. The depth of the trapezoid is equal to the diameter of the runner, and the angled sides are tangent to a circle. The included angle is normally between 10 to 20º, or the taper angle is half the included angle.

**Modified Trapezoidal Runner:** This cross section is a combination of round and trapezoidal shapes. The bottom of the runner is fully round and extends to the parting line at the included angle of the trapezoid.

![Fig. 8.11 Commonly used runner cross sections](image-url)
8.5.2.3 Hydraulic Diameter and Flow Resistance

To compare runners of different shapes, use the hydraulic diameter, which is an index of flow resistance. The higher the hydraulic diameter, the lower the flow resistance. Hydraulic diameter can be defined as:

\[ D_h = \frac{4A}{P} \]  \hspace{1cm} (8.5)

where

- \( D_h \) = hydraulic diameter
- \( A \) = cross-sectional area
- \( P \) = perimeter

Figure 8.13 illustrates how to use the hydraulic diameter to compare different runner shapes.

<table>
<thead>
<tr>
<th>Cross Section</th>
<th>( D_h )</th>
<th>( 0.9523D )</th>
<th>( 0.9116D )</th>
<th>( 0.8862D )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( D )</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Cross Section | \( D_h \) | \( 0.8771D \) | \( 0.8642D \) | \( 0.8356D \) | \( 0.7090D \) |
|---------------|----------|---------------|---------------|---------------|
| \( D/2 \)     |          |               |               |               |                |

\( \theta = 10^\circ \)

\( S = \sqrt{D^2 - R^2} \)
8.5.3 Determining Runner Diameters

A flow analysis is the best place to determine or optimize the runner diameter. However, where is a good starting point? The pressure drop over the runner is related to:

- Viscosity of the material
- Flow length in the runner
- Volumetric flow rate of the polymer

As any of the items listed above increase, so does the pressure requirement.

8.5.3.1 Typical Runner Diameters

Over the years, guidelines for runner sizes have been developed by many different organizations. Generally, they are all about the same. Most give a wide range of sizes for a given material type. This can be used as a good starting point. Table 10 lists typical runner diameters for unfilled materials.

8.5.3.2 Branched Runners

In geometrically balanced runner systems, it is common for the runners to reduce in size from the sprue to the gates. The change in size would occur when the runners split or branch. Figure 8.14 shows an example of changing the runner size. It is best to calculate the runner sizes using the constant pressure gradient principle using Moldflow runner balancing analysis. However, the sizes can be approximated using the following formula:

\[ d_{feed} = d_{branch} \times N^{1/3} \]  \hspace{1cm} (8.6)

where:

- \(d_{feed}\) = the diameter of the runner feeding the branch.
- \(d_{branch}\) = the diameter of the runner branch.
- \(N\) = the number of branches.

In a geometrically balanced runner system, the number of branches will always be two.

For the model in Figure 8.14, the diameter of the runner at the gate is 3.0 mm and is the starting point for the calculations. The number of cavities is eight, so there are two branches in the runner system. To calculate the secondary runner:

\[ 3.78\,\text{mm} = 3\,\text{mm} \times 2^{1/3} \]  \hspace{1cm} (8.7)

The primary runner is calculated based on the secondary runners and is 4.76 mm.
Figure 8.14  Runner diameters calculated based on branching

Table 10:  Typical runner diameters for unfilled generic materials

<table>
<thead>
<tr>
<th>Material</th>
<th>Diameter</th>
<th>Material</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mm</td>
<td></td>
<td>mm</td>
</tr>
<tr>
<td></td>
<td>inch</td>
<td></td>
<td>inch</td>
</tr>
<tr>
<td>ABS, SAN</td>
<td>5.0-10.0</td>
<td>3/16-3/8</td>
<td>5.0-10.0</td>
</tr>
<tr>
<td>Acetal</td>
<td>3.0-10.0</td>
<td>1/8-3/8</td>
<td>Thermoplastic</td>
</tr>
<tr>
<td>Polycarbonate (unreinforced)</td>
<td>5.0-11.0</td>
<td>3/16-7/16</td>
<td>Thermoplastic</td>
</tr>
<tr>
<td>Acetal</td>
<td>8.0-10.0</td>
<td>5/16-3/8</td>
<td>Polyethylene</td>
</tr>
<tr>
<td>Butyrate</td>
<td>8.0-10.0</td>
<td>5/16-3/8</td>
<td>Polyethylene</td>
</tr>
<tr>
<td>Fluorocarbon</td>
<td>5.0-10.0</td>
<td>3/16-3/8</td>
<td>Polyphenylene</td>
</tr>
<tr>
<td>Phenylene</td>
<td>8.0-13.0</td>
<td>5/16-1/2</td>
<td>Polypropylene</td>
</tr>
<tr>
<td>Acrylic</td>
<td>2.0-10.0</td>
<td>1/16-3/8</td>
<td>Polysulfone</td>
</tr>
<tr>
<td>Impact acrylic</td>
<td>6.0-10.0</td>
<td>1/4-3/8</td>
<td>Polyvinyl</td>
</tr>
<tr>
<td>Phenylene sulfide</td>
<td>6.0-13.0</td>
<td>1/4-1/2</td>
<td>PVC Rigid</td>
</tr>
<tr>
<td>Poly allomer</td>
<td>5.0-10.0</td>
<td>1/16-3/8</td>
<td>Polyurethane</td>
</tr>
</tbody>
</table>
8.6 Runner Balancing

8.6.1 How Runner Balancing Works

To conduct a runner balance analysis, the filling of the part must be optimized including molding conditions:

- Mold temperature
- Melt temperature
- Injection time

A filling analysis is run with the preliminary runner layout and diameters. This analysis checks how far out of balance the starting point is and provides information on the target balance pressure. Runner balancing is driven by balance pressure. The higher the balance pressure, the smaller the runner diameters.

8.6.2 When Are the Runner Sizes Optimized?

When doing a runner balance, there are generally two primary goals:

- Ensure that all the cavities fill at the same time (balanced)
- The runner volume is made small as possible

The second goal is typically more work than the first.

*For geometrically balanced runner systems, the balancing process just optimizes the runner volume.*

8.6.3 Validating the Balance

There are several levels of validation that can be done to ensure the balance is good.

8.6.3.1 Pressure

The pressure to fill the mold should be no more than about 75% of the machine's injection pressure capacity. If the pressure is well above this amount, the parts may be difficult to mold consistently at high quality.
8.6.3.2 Temperature

The temperature entering the parts should be close (within 1 to 3°C) to the temperature that was defined as optimum for the part. Because runners will have shear heat, the temperature entering the sprue should be lowered so that by the time the polymer reaches the cavity, it is at the optimized temperature.

8.6.3.3 Freeze Time

The freeze time of the runners should not be too small or too large. Normally the smallest runner section dominates. The shortest cooling time of a runner should be no less than 80% of the freeze time for the part near the gate. If the part has a high tolerance or tight tolerances for sink marks, the minimum cooling time should be about 100% of the part’s. The largest runner should have a cooling time of no more than two to three times that of the part. Meeting both guidelines is normally very difficult. The small runner is most critical because it relates to part quality.

8.6.3.4 Volumetric Shrinkage

The above methods of validation are done with a filling analysis. The next level is to run a packing analysis. The volumetric shrinkage should be nearly uniform between all the cavities. This becomes most critical for family tools. With most family tools, the parts assemble together. If the volumetric shrinkage is not the same between the parts, they will not assemble well. Some tools may need to have an unbalanced fill so the volumetric shrinkage can be made uniform. This problem would indicate that the molding window for the mold is rather small.

8.6.3.5 Linear Shrinkage and Warpage

The final step of verification is running a warpage analysis. From this analysis, linear dimensions can be checked to ensure each cavity is within tolerance. Deflections can be checked to ensure that all the parts warp satisfactorily.

8.6.4 Processing Window

The size of the processing window should be investigated. Whenever a tool is artificially balanced, the processing window will get bigger compared to not being balanced, but it will be still be smaller than a geometrically balanced tool. The primary variable that will influence the processing window is injection time or flow rate. Several analyses should be run at injection times both faster and slower than the optimum to determine how much variation is tolerable. Generally, a faster injection time will allow the parts closer to the sprue to fill first. If the injection time is increased, the cavities further from the sprue will fill first.

8.6.4.1 Material Used

A runner balance is done with a specific polymer. If the runner balance was done with one material, and the parts are molded with another material—even in the same family of
Using Moldflow for Runner Balancing

Below are three examples of using Moldflow to size and balance runner systems. The examples include:

- A 48-cavity tool with each part having two gates
- A two-cavity family tool
- A multigated part with three gates

8.7.1 Runner Balancing a 48-cavity Tool

Figure 8.15 shows an example of one quadrant of a 48-cavity seal tool before and after the runners were redesigned and balanced. The parts have two gates on them to help maintain roundness. The original runner design could not be balanced. The difference in flow length was too great. The cavity layout was changed to have four rows of three parts. Now there are four areas of the runners that are naturally balanced within the area.

Figure 8.16 shows the filling pattern for both designs. The fill time in the original design shows that the cavities close to the sprue fill in about 0.4 seconds when only 65% of the shot volume has filled. The revised design shows that all the parts fill within about 0.01 seconds. Finally, Figure 8.17 shows the difference in volumetric shrinkage. The original design has a
shrinkage range of about 2.8% while the revised design with the partially naturally balanced runners has shrinkage range of about 0.25%, comparing the same area on each part. The total range of shrinkage for the original design is 4.1% and for the revised design is 2.0%.

Figure 8.16 Fill time before and after the runner optimization

Figure 8.17 Volumetric shrinkage before and after the runner optimization
8.7.2 Runner Balancing for a Family Mold

To balance the runners for a family tool the parts themselves need to be optimized. This is a particular challenge for family tools because the molding conditions need to be the same. Generally finding an injection time that works well for both parts is difficult. The molding window analysis quickly identifies molding conditions that will work for both parts. A filling analysis on each part will validate the molding conditions.

Figure 8.18 shows the before-and-after filling patterns of a box and lid family tool. Before the runner balance, the box was about half full when the lid fills. After the balance, the box fills first, but only slightly. The runner balance sizes the runner going to the lid that is a bit smaller than the entrance of the drop going to the part. Having a small runner feeding a larger drop is generally not considered a good idea. Alternatives could be:

- Reduce the target pressure used for the runner balance to open up the runners.
  - The problem with this solution is that the runners would get much larger in diameter. As the balance pressure gets lower, the change in diameter becomes significant. The runner volume goes up and so will the cycle time. Neither is a good decision economically.

- Step the parting line so the top of the box and lid are at the same Z location and the drop lengths are the same.
  - This method would probably save material; however, the runner to the lid would have to get much smaller than it is now to maintain the balance. Possibly the tool would be more difficult to balance and more importantly would have a smaller molding window. Of the two alternatives listed, this is more feasible.

The advantage of using flow analysis is that design alternatives can be tested quickly and inexpensively compared to cutting steel and conducting a mold trial.

![Figure 8.18](image-url)  
Family tool filling time before and after runner balance
8.7.3 Runner Balancing for a Multigated Part

When working with large multigated parts, many things need to be considered. The list changes depending on the part but there are generally several key issues:

- Determine the number of gates
- Achieve a balanced fill
- Achieve a unidirectional fill
- Position weld lines in the least sensitive areas possible

The list could have several more issues on it. In the case of the part shown in Figure 8.19, the flow length was quite large, so both injection pressure and clamp tonnage were problems. Because there needed to be as few weld lines as possible, the number of gate locations were kept to a minimum. Air traps are a real possibility with multigated parts like this. Care was required to ensure air traps were not formed in unvented areas.

Once the gate locations were determined, the runner system needed to be created. In this case, it was a hot runner system. Often, the exact position of the gates is determined by how the hot manifold needs to be created. Once the hot runner system is added to the model, the size of the hot drops needs to be adjusted to ensure the filling pattern in the part is still acceptable.

Figure 8.19 Door panel filling pattern and weld/melt lines
9 Cooling System Design

- Mold cooling system overview
- Cooling-channel configuration
- Alternative cooling devices
- Cooling system equations
- Design rules
- Using Moldflow for cooling system design

9.1 Mold Cooling System Overview

9.1.1 Importance of Cooling System Design

Mold cooling can account for more than two-thirds of the total cycle time in the production of injection-molded thermoplastic parts. Figure 9.1 illustrates this point. An efficient cooling circuit design reduces the cooling time, which in turn increases overall productivity. Moreover, uniform cooling improves part quality by reducing residual stresses and maintaining dimensional accuracy and stability (see Figure 9.2).

![Figure 9.1](image-url) Mold cooling accounts for more than two-thirds of the total cycle time
9.1.2 Mold Cooling System Components

A mold cooling system typically consists of the following items:

- Temperature controlling unit
- Pump
- Supply manifold
- Hoses
- Cooling channels in the mold
- Collection manifold

The mold itself can be considered as a heat exchanger, with heat from the hot polymer melt taken away by the circulating coolant. Figure 9.3 and Figure 9.4 illustrate the components of a typical cooling system.
Figure 9.3  A typical cooling system for an injection-molding machine

Figure 9.4  A cooling channel assembly attached to the mold plates
9.2 Cooling System Design

9.2.1 Types of Cooling Channels

Cooling-channel configurations can be series or parallel as illustrated in Figure 9.5 below.

![Parallel and Series Cooling Channels](image)

**Figure 9.5** Cooling-channel configurations

9.2.1.1 Parallel Cooling Channels

Parallel cooling channels are drilled straight through from a supply manifold to a collection manifold. Due to the parallel design flow characteristics, the flow rate along various cooling channels will be different because of each individual channel's flow resistance differences. These varying flow rates in turn cause the heat transfer efficiency of the cooling channels to vary from one to another. As a result, cooling of the mold will not be uniform with a parallel cooling-channel configuration. Figure 9.6 shows an example of how flow rate and Reynolds number are influenced by parallel cooling channels versus series cooling channels. The example has 10 branches in the parallel system with one to seven baffles in the branch. The inlets and outlets are on the same side of the tool to facilitate quick mold changes. With a flow rate of 25 liters/min. the flow rate in the branches ranges from 1.8 liters/min. to 4.4 liters/min. The Reynolds number ranges from 4531 to 11280.

If the 10 branches are hooked up in series, and the flow rate is cut to 2.5 liters/min. the Reynolds number in all the branches is 6442. The flow rate was cut from 25 liters/min. to 2.5 liters/min. in the series circuit to give the same flow rate the circuit as would be in all the branches if the flow rate in the parallel circuit would split equally. It is clear that the parallel circuit leads to very poor flow rates and Reynolds numbers leading to nonuniform cooling in the tool. Reynolds numbers are discussed further in Section 9.4.2 and Section 9.5.3.3.

Typically, the cavity and core sides of the mold each have their own system of parallel cooling channels. The number of cooling channels per system varies with the size and complexity of the mold.
9.2.1.2 Series Cooling Channels

Cooling channels connected in a single loop from the coolant inlet to its outlet are called series cooling channels. This type of cooling-channel configuration is the most commonly recommended and used. By design, if the cooling channels are uniform in size, the coolant can maintain its (preferably) turbulent flow rate through its entire length. Turbulent flow enables heat to be transferred more effectively. Heat transfer of coolant flow is discussed more thoroughly in Section 9.5.3. However, you should take care to minimize the temperature rise of the coolant because the coolant will collect all the heat along the entire cooling-channel path.

![Figure 9.6 Flow rate and Reynolds number differences in series and parallel circuits](image)

9.3 Alternative Cooling Devices

9.3.1 What Do They Do?

Baffles and bubblers are sections of cooling lines that divert the coolant flow into areas that would normally lack cooling. Normal cooling channels are typically drilled straight through the mold’s cavity and core. The mold, however, may consist of areas that cannot be addressed by regular cooling channels. Alternate methods for cooling these areas uniformly with the rest of the part involve the use of baffles, bubblers, or thermal pins, as shown in Figure 9.7 below.
9.3.2 Baffles

A baffle is actually a cooling channel drilled perpendicular to a main cooling line with a blade separating one cooling passage into two semicircular channels. The coolant flows in one side of the blade from the main cooling line, turns around the tip to the other side of the baffle, and then flows back to the main cooling line.

The best baffle designs have the diameter of the baffle larger than the diameter of the channel feeding it. This is done for two reasons: first, to ensure the blade diverting the flow completely blocks the channel so the entire flow goes up the baffle; and, second, so the flow cross section of the baffle is similar to that of the supply channel and not less than half the size. The temperature distribution on one side of the baffle's blade may differ from that on the other side. This can be eliminated if the brass blade (or some other non-ferris metal) forming the baffle is twisted. For example, the helix baffle, as shown in Figure 9.8 (a), conveys the coolant to the tip and back in the form of a helix. It is useful for diameters of 12 to 50 mm, and makes for a very homogeneous temperature distribution. Another logical development of baffles are single- or double-flight spiral cores, as shown in Figure 9.8 (b).
9.3.3 Bubblers

A bubbler is similar to a baffle except that the blade is replaced with a small tube. The coolant flows into the bottom of the tube and “bubbles” out of the top, as does a fountain. The coolant then flows down around the outside of the tube to continue its flow through the cooling channels.

The most effective cooling of slender cores is achieved with bubblers. The diameter of both must be adjusted in such a way that the flow resistance in both cross sections is equal. The condition for this is:

\[
\frac{\text{Inner Diameter}}{\text{Outer Diameter}} = 0.707
\]

Bubblers are commercially available and are usually screwed into the core, as shown in Figure 9.9. Up to a diameter of 4 mm, the tubing should be beveled at the end to enlarge the cross section of the outlet. Bubblers can be used not only for core cooling, but are also for cooling flat mold sections, which cannot be equipped with drilled or milled channels.

![Figure 9.9 Bubblers screwed into core](image)

Because both baffles and bubblers can have narrowed flow areas, the flow resistance increases. Therefore, care should be taken in designing the size of these devices. The flow and heat transfer behavior for both baffles and bubblers can be readily modeled and analyzed by Moldflow cooling analysis.

9.3.4 Thermal Pins

A thermal pin is an alternative to baffles and bubblers. It is a sealed cylinder filled with a fluid. The fluid vaporizes as it draws heat from the tool steel and condenses as it releases the heat to the coolant, as shown in Figure 9.10. The heat transfer efficiency of a thermal pin is almost 10 times as great as a copper tube. For good heat conduction, avoid an air gap between the thermal pin and the mold, or fill it with a highly conductive sealant.
9.3.5 Cooling Slender Cores

If the diameter or width is very small (less than 3 mm), only air cooling is feasible. Air is blown at the cores from the outside during mold opening or flows through a central hole from inside, as shown in Figure 9.10. This procedure, of course, does not permit maintaining an exact mold temperature and is generally not recommended. This method should only be used if no other means of cooling the core can be done.

Figure 9.10 Thermal pin heat transfer efficiency

Figure 9.11 Air cooling of a slender core

Better cooling of slender cores (those measuring less than 5 mm) is accomplished by using inserts made of materials with high thermal conductivity, such as copper alloys. This technique is illustrated in Figure 9.12. Such inserts are press-fit into the core. The inserts should extend into the mold base and should have a cooling channel pass through or touch the insert.
When the high thermal conductivity insert touches the coolant, the efficiency of the heat transfer is very high.

9.3.6 Cooling Large Cores

For large core diameters (40 mm and larger), a positive transport of coolant must be ensured. This can be done with inserts in which the coolant reaches the tip of the core through a central bore and is led through a spiral to its circumference and between core and insert helically to the outlet, as shown in Figure 9.13. This design weakens the core significantly.
9.3.7 Cooling Cylinder Cores

Cooling of cylinder cores and other round parts should be done with a double helix, as shown in Figure 9.14. The coolant flows to the core tip in one helix and returns in another helix. For design reasons, the wall thickness of the core should be at least 3 mm in this case.

![Double helix with center bubbler](image)

Figure 9.14 Double helix with center bubbler

9.4 Cooling System Equations

9.4.1 Cooling Time

Theoretically, cooling time is proportional to the square of the heaviest part wall thickness or the power of 1.6 for the largest runner diameter. That is:

\[
\text{Cooling Time} \propto \frac{(\text{heaviest wall thickness})^2}{(\text{thermal diffusivity of polymer melt})}
\]  \hspace{1cm} (9.2)

\[
\text{Cooling Time} \propto \frac{(\text{Largest runner diameter})^{1.6}}{(\text{thermal diffusivity of polymer melt})}
\]  \hspace{1cm} (9.3)

where the thermal diffusivity of polymer melt is defined as:

\[
\text{thermal diffusivity} = \frac{(\text{Thermal conductivity})}{(\text{density}) (\text{specific heat})}
\]  \hspace{1cm} (9.4)

In other words, doubling the wall thickness quadruples the cooling time.
9.4.2 Reynolds Number and Coolant Flow

Whether or not the coolant flow is turbulent can be determined by the Reynolds number (Re), as listed in Table 9.1. The Reynolds number is defined as

\[
\text{Reynolds number (Re)} = \frac{\rho U d}{\eta}
\]  

(9.5)

where \( \rho \) is the density of the coolant, \( U \) is the averaged velocity of the coolant, \( d \) is the diameter of the cooling channel, and \( \eta \) is the dynamic viscosity of the coolant.

Table 9.1: Coolant flow types and corresponding Reynolds number ranges

<table>
<thead>
<tr>
<th>Reynolds Number (Re)</th>
<th>Type of Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>4,000 &lt; Re</td>
<td>Turbulent Flow</td>
</tr>
<tr>
<td>2,300 &lt; Re &lt; 4,000</td>
<td>Transition Flow</td>
</tr>
<tr>
<td>100 &lt; Re &lt; 2,300</td>
<td>Laminar Flow</td>
</tr>
<tr>
<td>Re &lt; 100</td>
<td>Stagnated Flow</td>
</tr>
</tbody>
</table>

9.5 Design Rules

9.5.1 Mold Cooling Design Considerations

The design rules presented here provide some guidelines for attaining proper and efficient mold cooling. Cooling channels should be of standard sizes in order to use standard machine tools, standard fittings, and quick disconnects. Based on the part thickness and volume, the mold designer needs to determine the following design variables when designing a cooling system:

- Location and size of channels of cooling channels
- Type of cooling channels (see Section 9.2)
- Layout and connection of cooling channels (see Section 9.2)
- Length of cooling-channel circuits (see Section 9.2)
- Flow rate and heat transfer of coolant
9.5.2 Location and Size of Channels

9.5.2.1 Part Thickness

To maintain an economically acceptable cooling time, excessive part wall thickness should be avoided. Required cooling time increases rapidly with wall thickness. This calculation is shown in Section 9.4.1. Part thickness should be as uniform as possible, as shown in Figure 9.15.

![Figure 9.15](image)

**Figure 9.15** An alternative design can be used to maintain uniform part thickness.

9.5.2.2 Cooling Channel Location and Size

The best location for cooling channels is in the blocks that contain the mold cavity and core. Placing the cooling channels outside the cavity or core block will cool the mold poorly.

A primary goal when determining the size and location of cooling channels is mold surface temperature uniformity. The mold surface is the interface between the part and mold. The cooling channel depth and pitch (as shown in Figure 9.16) and the thermal conductivity of the mold material used all have a significant impact on the mold surface temperature distribution.

Figure 9.17 summarizes four examples of cooling channel configurations in P20 mold steel showing how the mold surface changes as the water line pitch and depth change. Figure 9.18 shows the location on the part where the temperatures were measured. In this example, the pitch of the cooling channels is 2.5 times the water line diameter or 2.5D with the diameter of 11.11 mm (7/16 in). The coolant temperature was set at 30°C and the cycle time was fixed at 17 seconds. With a depth of 1.0D and a pitch of 2.5D the mold surface temperature is fairly uniform, with the temperature difference of about 1°C with an average temperature slightly less than 40°C or 10°C higher than the coolant temperature.

When the pitch is increased to 10D with the same 1D depth, the mold surface temperature difference increases to about 25°C with an average of about 56°C. The recommended starting point for depth and pitch spacing is 2.5D for the pitch and depth. With this configuration, the mold surface temperature difference is nearly uniform, but the difference between coolant temperature and the average mold surface temperature increases to just over 20°C.

Finally, if the depth is increased to 5D and the pitch to 10D, the mold surface temperature is uniform within 2°C, but the average temperature is 46°C hotter than the coolant temperature.

As the thermal conductivity of the mold material changes, so does the temperature uniformity and temperature difference. In steels, the thermal conductivity ranges from about 10 W/m°C to about 40 W/m°C. Within this range of thermal conductivities, there is little significant difference in the uniformity of the temperature difference across the part, but there is a
significant difference between the coolant temperature and the part. As thermal conductivity of the mold material increases, the spacing of depth and pitch become less important. Copper alloys have conductivities starting at approximately 60 W/m\(^{\circ}\)C up to approximately 270 W/m\(^{\circ}\)C. The mold surface temperature becomes more uniform and the difference between the coolant and mold surface becomes lower.

The temperature difference between the coolant and mold surface must be taken into account in both the design of the mold’s cooling system and during production.

![Typical dimensions for cooling channel diameter](image1)

**Figure 9.16** Typical dimensions for cooling channel diameter

![Mold surface temperature variations for different water line depth and pitch combinations with P20 mold steel](image2)

**Figure 9.17** Mold surface temperature variations for different water line depth and pitch combinations with P20 mold steel
9.5.3 Flow Rate and Heat Transfer

9.5.3.1 Temperature Difference on the Part

Keep the temperature difference on opposite sides of the part to a minimum; the mold surface temperature difference should not exceed 10ºC (18ºF) for parts that require tight tolerance.

9.5.3.2 Temperature Difference of the Coolant

In general, the temperature difference of the coolant between the inlet and the exit should be within 5ºC (9ºF) for general-purpose molds and 3ºC (5ºF) for precision molds. For large molds, more than one cooling channel series may be required to assure uniform coolant temperature and, thus, uniform mold cooling.

9.5.3.3 Heat Transfer of Coolant Flow

The effect of heat transfer increases as the flow of coolant changes from laminar flow to turbulent flow. For laminar flow, heat can be transferred only by means of heat conduction from layer to layer. In turbulent flow, however, the mass transfer in the radial direction enables the heat to be transferred by both conduction and convection. As a result, the efficiency increases dramatically. Figure 9.19 illustrates this concept.
Once turbulence is achieved, the increase of heat transfer will diminish as the coolant flow becomes greater; therefore, there is no need to increase the coolant flow rate when the Reynolds number exceeds 10,000 to 20,000. Otherwise, the small, marginal improvement in heat transfer will be offset by the higher pressure drop across the cooling channels, along with more pumping expense.

Figure 9.20 below illustrates that once the flow becomes turbulent, a higher coolant flow rate brings diminishing returns in improving the heat flow rate or cooling time, while the pressure drop and pumping expenses are drastically increasing.

![Figure 9.20](image)

**Figure 9.20** The relationship of heat flow rate and coolant flow rate.

It is important to make sure that the coolant reaches turbulent flow everywhere in the cooling system; a Moldflow cooling analysis can help identify and correct problems such as stagnated cooling channels, bypassed cooling channels, and high pressure drops in some cooling circuits.

### 9.5.3.4 Air Gaps

A layer of air can impair the transfer of heat effectively. Therefore, take steps to eliminate any air gaps between the mold insert and molding plates, as well as any air pockets in the cooling channels.

### 9.6 Using Moldflow for Cooling System Design

This example uses a Moldflow cooling analysis to examine how process conditions, mold material, and part thickness affect the required cycle time.
9.6.1  Example Setup

Our goal is for the molded part to cool sufficiently for ejection without permanent deformation. To achieve this, Moldflow calculates the cooling time as the time required to cool 90% of the part volume to the ejection temperature specified by the user.

9.6.1.1  Cycle Time

The total cycle time is the sum of:

- Contact time

  The contact time is defined as the sum of:
  
  - Fill time
  - Packing time
  - Cooling time

- Mold opening time

9.6.1.2  Part Geometry

The molded part in this example is a simple plate measuring 200 mm x 150 mm x 2.5 mm.

9.6.1.3  Variables Used

For this example, the varying parameters are:

- Melt temperature
- Coolant temperature
- Ejection temperature
- Mold material
- Part thickness

9.6.1.4  Cooling Channels

The cooling circuits below the cavity are the mirror image of those above the cavity. They measure:

\[
\begin{align*}
\text{Diameter} &= 10 \text{ mm} \\
\text{Pitch} &= 2.5D \text{ or } 25 \text{ mm} \\
\text{Depth} &= 2.5D \text{ or } 25 \text{ mm}
\end{align*}
\]

Figure 9.21 shows the configuration of the cavity cooling channels, a typical plot of the coolant temperature, and the cavity geometry of the plate. The core cooling channels have the same configuration as the cavity. The flow rate was set so the coolant temperature rise within the circuit is well within acceptable limits.
9.6.2 Cycle Time Determined by Design and Processing Parameters

Table 10 gives a summary of the design and processing parameters used by the Moldflow cooling analysis and the predicted cycle times. Case 2 is the benchmark case. Figure 9.22 graphs the cycle times predicted. The mold wall temperature distribution of Case 2 is plotted in Figure 9.23.

9.6.2.1 Melt and Coolant Temperature

Higher melt and coolant temperatures require longer cycle times. The higher melt temperature (Case 3) increases the cycle time 1.5 seconds. However, increasing the coolant temperature 10ºC increased the cycle time 8.3 seconds. Cycle time is most influenced by changes in mold temperature.

9.6.2.2 Thermal Properties

The ejection temperature represents the temperature at which the part is cool enough to withstand ejection forces. In Case 6, when the ejection temperature was lowered so it had the same effect as raising the coolant temperature, the cycle time went up. The smaller the difference between the coolant temperature and the ejection temperature, the higher the cycle time will be.

As the mold material’s thermal conductivity increases, the temperature gradient through the mold material decreases, reducing the mold surface temperature and therefore the cycle time. The stainless steel used has a thermal conductivity of 25 W/mºC and the copper alloy has a thermal conductivity of 250 W/mºC. Therefore, the cycle time did not increase much for the stainless steel (Case 10) and the copper alloy dropped a bit more (Case 11).
9.6.2.3 Part Thickness

The effect of part thickness on the cooling time can be seen in Cases 2, 8, and 9. Reducing the wall thickness has the most influence in reducing the cycle time for the part. This is clear evidence that thick sections of a part design should be removed.

9.6.2.4 Temperature Distribution

The mold surface temperature distribution shown in Figure 9.23 has been modified slightly to highlight temperature change. The temperature range on the part was slightly below 10ºC but was set to exactly 10ºC. The number of colors was reduced to five and banded so each color represents 2ºC. The majority of the part is within 2ºC. For most parts, the temperature distribution should be within +/- 10ºC (18ºF) from the nominal mold temperature.

**Table 10**: Parameters used for Moldflow cooling analysis to predict cycle times

<table>
<thead>
<tr>
<th>Case</th>
<th>Melt Temp (ºC)</th>
<th>Coolant Temp (ºC)</th>
<th>Ejection Temp (ºC)</th>
<th>Part Thickness (mm)</th>
<th>Mold Material</th>
<th>Predicted Cycle Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>210</td>
<td>30</td>
<td>80</td>
<td>2.5</td>
<td>P-20</td>
<td>20.5</td>
</tr>
<tr>
<td>2</td>
<td>230</td>
<td>30</td>
<td>80</td>
<td>2.5</td>
<td>P-20</td>
<td>21.6</td>
</tr>
<tr>
<td>3</td>
<td>250</td>
<td>30</td>
<td>80</td>
<td>2.5</td>
<td>P-20</td>
<td>23.1</td>
</tr>
<tr>
<td>4</td>
<td>230</td>
<td>20</td>
<td>80</td>
<td>2.5</td>
<td>P-20</td>
<td>20.1</td>
</tr>
<tr>
<td>5</td>
<td>230</td>
<td>40</td>
<td>80</td>
<td>2.5</td>
<td>P-20</td>
<td>29.9</td>
</tr>
<tr>
<td>6</td>
<td>230</td>
<td>30</td>
<td>100</td>
<td>2.5</td>
<td>P-20</td>
<td>29.8</td>
</tr>
<tr>
<td>7</td>
<td>230</td>
<td>30</td>
<td>80</td>
<td>2.0</td>
<td>P-20</td>
<td>15.0</td>
</tr>
<tr>
<td>8</td>
<td>230</td>
<td>30</td>
<td>80</td>
<td>3.0</td>
<td>P-20</td>
<td>29.4</td>
</tr>
<tr>
<td>9</td>
<td>230</td>
<td>30</td>
<td>80</td>
<td>2.5</td>
<td>420SS</td>
<td>22.3</td>
</tr>
<tr>
<td>10</td>
<td>230</td>
<td>30</td>
<td>80</td>
<td>2.5</td>
<td>High TC Copper</td>
<td>18.4</td>
</tr>
</tbody>
</table>
Figure 9.22  Graph of cycle time variation

Figure 9.23  Mold-wall temperature distribution for Case 2