Design Guide

Signicast’s goal is to work in partnership with the customer to produce high quality investment cast components that will provide superior performance and durability. This requires sound mechanical design of the final component and the investment casting, reliable process controls, consideration of marketplace economic requirements, and clear communication among all parties.

In any manufacturing process, the price of a product will increase as the dimensional tolerance and inspection criteria become more stringent. At Signicast, we believe that early involvement and input by our technical staff allows our customers to overcome traditional casting tolerance issues. This is accomplished by innovation and technology to provide 100% conformance to specifications as-cast, delivered on time, at the lowest total cost.

The most important guideline to remember is to get Signicast involved early in the design stage.

Size and Weight

Part size and weight are the most critical factors in determining part cost because mold capacity is limited by both size and weight. The more pieces that can run on a mold, the lower the part cost. Unnecessary mass should always be removed by correct engineering practices to reduce part weight.

Number of Gates

When possible, a part should be designed so that a single gate can feed the part. This will generally yield more pieces per mold and reduce the pour weight per mold. Single gate feeding also enhances the dimensional stability of a given part by providing a directional solidification pattern.

Castability

If a design contains features that will raise scrap or rework rates (and piece price), the Signicast Estimating Engineer will recommend design modifications to keep the piece price down.

Normal Linear Tolerances

Normal linear tolerances for normal dimensions reflect these three sources of variation:

- Prediction of Part Shrinkage Factors (20%)
- Diemaking and Tooling Tolerance (15%)
- Process Variation (65% of linear tolerance)

This variation is a combination of part configuration effects that result in non-uniform shrinkage, and all other process variation in producing a wax pattern, ceramic mold, and the casting.

Premium Linear Tolerances

All three sources of variation can be reduced by:

1. Part redesign, including addition of tie bars, ribs, and gussets to contain shapes.
2. Tuning of wax injection tooling after the first sample to meet nominal dimensions.
3. Straightening/coining
4. Additional inspection/gaging
5. Machining

All of these can assist in obtaining tighter-than-normal tolerances. There are additional costs associated with items 2 through 5 in this list. Signicast will work with the customer to meet the design requirements in the most economical manner. Premium tolerance capability can be achieved, but must be considered on a part-by-part, dimension-by-dimension basis.

Signicast is capable of holding +/-0.002 in some features, although +/-0.004 per inch is a more typical premium cast tolerance.

Premium tolerances may add secondary operations and cost to a part. It is important to designate tight tolerances that are necessary to part function and leave the rest open to normal linear tolerances.
Flatness and Straightness
Parts will be held flat and/or straight to .005" per inch of length. Heavy part sections may be dished up to an additional .010".

Unless otherwise agreed, feeler gauge and surface plate (or straight edge) methods will be used to inspect flatness and straightness.

Straightening sometimes cannot be avoided and does add to costs. Do not specify tighter flatness, straightness, roundness, etc. requirements than you actually require.

The actual straightening costs are often dependent on the tightness of the tolerance specified.

Signicast generally straightens parts using die sets that will be included in your tooling price.

Concentricity
Two cylindrical surfaces with a common center axis will have a center axis separated by no more than .005" times the difference between the diameters in inches. If the length of the cylinder is greater than two times the diameter, add the straightness tolerance above to concentricity.

Concentricity is not a simple characteristic to measure. Consider changing the control to a runout or position notation.

Roundness
A roundness profile or “TIR” will fall within the normal linear tolerances. Premium tolerances can easily be achieved on small diameters.

Angularity/
Perpendicularity/Draft
A good production tolerance is +/-0.5 degree or +/-0.008” per inch of length. This figure may vary, depending upon the shape of the piece. Some surfaces will be drafted up to .005” per inch of length, but draft is not normally needed if it will interfere with part function.
**Surface Texture**
Roughness (Ra), as measured by a stylus instrument, will be 125 microinch maximum for parts of small sections that weigh 0.5 pound or less. Larger parts may be rougher than 125 microinch. If this is important for part function, be sure to make these needs known. Secondary finishing operations can be used to improve this surface texture.

**Radii**
Normally, large fillet and corner radii reduce stress in the part and improve appearance. Design with the largest fillet radii that are practical. Allow .062” R maximum outside corner radii where practical. Sometimes outside corners must be tooled sharp, but this is avoided whenever possible.

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**Gate Witness**
Each part is gated into one or more heavy sections. Normally, a .010” to .025” high gate witness left on the part will allow best manufacturing economy. Advise if this is objectionable.

- Gates can be removed flush to the adjacent surface or ground to a specific dimension, but this often results in a higher manufacturing cost.
- For accuracy, repeatability, and reduced piece cost, Signicast builds a gate grind fixture for all parts. Uncontrolled hand belting is avoided.
- When possible, design part so gate can be put on flat surface rather than curved surface.
- Gate witness tolerances in order of increasing costs:
  - **Break-off witness** – .060”-1.20” max. depending on part size
  - **Plunge Grind** – .010”-.025” maximum witness
  - **Flush Grind** – to minus .010”
  - **Swivel Grind** – .010”-.025” maximum witness
  - **Grind to dimension**

**Holes**
Through holes (round or other shape) and slots may be cast to:

<table>
<thead>
<tr>
<th>SIZE</th>
<th>MAX DEPTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>.040” - .080”</td>
<td>2 x hole diameter</td>
</tr>
<tr>
<td>.081” - .200”</td>
<td>3 x hole diameter</td>
</tr>
<tr>
<td>.201” - .400”</td>
<td>4 x hole diameter</td>
</tr>
<tr>
<td>.401”+</td>
<td>6 x hole diameter</td>
</tr>
</tbody>
</table>

Preformed ceramic coring may allow hole depths up to 30 x diameter, at additional costs.

**Blind Holes**
In blind hole design, large corner radii blending from the part surface to the hole are necessary to provide adequate core strength. Bottoms of blind holes should be full round or radiused as much as possible.

**Preformed ceramic cores can be used to allow greater blind hole depths, but add significant cost to the casting.**

**Gate Witness Examples**
- **Swivel Grind**
- **Flush Grind**
- **Plunge Grind**
**Wall Thickness**

Minimum wall thickness and corner radii depend upon part configuration and size. Small investment castings may have walls cast to .030" thickness. Medium to large castings require .060"-.100" walls depending on the part geometry.

**Splines/Gears/Threads**

Gear and thread profiles can be produced with accuracies of +/- .004" per .5" of pitch. Longer lengths or larger diameters can be held to normal or premium linear tolerances as necessary.

**Letters/Numbers/Logos**

Normally, raised letters or numbers in protective depressed pads are easiest to manufacture. A .020" high character on a depressed pad yields sharp, castable features. Specify exact text and dimensions of the figures. Logos can be investment cast to almost any design.

**Gaging**

Signicast performs a 100% visual inspection of all parts. If dimensional verification is required, a sampling plan and process control is less expensive than 100% gaging of each part.

**Important:** Whenever custom gages are used, there should be identical gages at Signicast and at the customer’s facility.

Fixed gages such as go-no-go are less expensive to use than gages with dial indicators.

**References:**


*Dimensioning and Tolerancing – ANSI Y 14.5* – An excellent engineering drawing standard published by the American Society of Mechanical Engineers. This standard defines symbols, describes tolerance and datum methods, and contains valuable information to assist design of mating components.