UNIT 47: Gating Design Wizard

The SOLIDCast Gating Design Wizard is an integrated function of the SOLIDCast system. The Gating Design Wizard allows you to size sprues, runners and gates for either horizontally-parted or vertically-parted molds, using generally recognized methods for calculation of these gating system components.

Basic Theory of Gating Design

The basic idea in gating design is actually very simple. One starts by estimating the Fill Time required for a casting. This may be based on experience with certain types of castings. It may also be based on a calculation involving the weight poured, the type of alloy and the critical section thickness to be poured; the Gating Design Wizard contains such a calculation as a built-in function.

Knowing the Fill Time, and given the weight and density of the casting, it is possible to calculate a volumetric flow rate (cubic inches/sec or cc/sec) using the formula:

\[
\text{Flow rate} = \frac{\text{Volume}}{\text{Fill Time}}
\]

Again, the Gating Design Wizard contains this formula as a built-in calculation function.

Next, it is necessary consider how far the metal will fall when it is poured, which gives a metal velocity (using Newton's laws of motion for a free-falling body). Knowing the velocity and the volumetric flow rate, the cross-sectional area of flow required can be calculated (see the equations on the following pages). It is then necessary to adjust this flow area for friction loss or shape factors, and finally to apportion this area so that there is the desired rate of flow at all of the various gates into the casting. It is also necessary to establish the “choke” point of the gating system, so that elements downstream (or upstream) from the choke can be oversized sufficiently to avoid excessive velocities and maintain the choke (the point of maximum velocity) at the correct point in the gating system. This will generally ensure the correct rate of flow in all portions of the gating system, with liquid metal delivered at the required flow rate into the casting cavity.

It is suggested that the user consult further references for complete design of gating components and systems, such as the AFS Handbook on Basic Principles of Gating, and papers by Roger Brown of Disamatic.
The Gating Design Wizard: Horizontal Gating Design

For design of Horizontal Gating Systems, the Gating Design Wizard will calculate sizes of sprues, runners and gates to deliver the liquid metal into the casting cavity. These components are shown in the following example:

![Gating System Components Diagram]

**Typical Gating System Components**

In order to use Gating Design, you must have meshed and simulated a model of the casting. This model may include risers and gating, or it may include just the casting. In the case of a horizontal gating system, if you have modeled only the casting, you will probably want to adjust the weight upward to reflect the estimated total pour weight (including risers and gating).
To start the Gating Design Wizard, first double-click on the **Simulation** icon on the SOLIDCast Project Tree (Step 1 in the picture below). This will cause the Simulation Status window to appear. Next, close this window (Step 2).

Now, select **Simulation** from the SOLIDCast main menu (Step 3) and then select **Gating Design Wizard** (Step 4).
This will bring up the initial Gating Design Wizard window, which appears as follows:

Here we can select whether to design a Horizontal Gating System or a Vertical Gating System. In this case, we will select **Design Horizontal Gating** (Step 5) and then select **Next** (Step 6).

This will cause the initial Horizontal Gating design screen to appear, as follows:
Gating Design allows the user to enter a required fill time for a casting, or the program will calculate an "Optimal Fill Time" (OFT) based on weight, critical section thickness and the alloy sensitivity.

In order to have the wizard calculate an OFT, then the following must be specified:

**Alloy Sensitivity** - This is specified with the slider bar at the top of the screen (Step 7). This refers to the sensitivity of various alloys to form oxides during the pouring process. Alloys which are less sensitive (low value of this factor) may be poured more quickly. Alloys which are more sensitive to oxide formation should be poured more slowly to avoid excessive turbulence which may expose more of the metal surface to oxygen, thus forming and entraining the oxides as inclusions in the finished casting.

**Pour Weight** - For horizontal-parted castings, this refers to the poured weight (total weight of casting plus rigging). For vertical castings, this weight is intended to be the weight of one casting without rigging. If you press the Get Model Data button (Step 8), the program will extract the weight from the simulation files. Keep in mind that, if the model does not include gating or risering, you may need to increase the displayed weight. The exact value of the weight is not highly critical, since the OFT formula uses the cube root of the weight to estimate fill time.

**Critical Section Thickness** - This refers to the thickness of the thinnest section of the casting, i.e., that section which is most likely to misrun. This is what Gating Design uses for its Optimal Fill Time calculation. Enter this value as shown in Step 9.

Once the above parameters have been entered, the program will calculate and display the OFT. This is performed by pressing the Calc. Fill Time button (Step 10).

As mentioned, the user may also enter his/her own Fill Time as an alternative to the OFT calculation. This may sometimes be the case when process constraints (such as an automatic pouring cycle) dictate a specific pour time or pour rate. To enter your own Fill Time, just enter a value (seconds) into the field labeled Fill Time.

Now, press the Next button to advance to the next design screen (Step 11).

Once a fill time and a weight have been established, then the program has the initial information required to begin figuring flow requirements. First, a mass flow rate is calculated (weight divided by fill time). Then, using the density of the metal from the SOLIDCast model, this is converted to a volume flow rate (cubic inches or cc per second).
The next piece of information required for gating calculations is the height through which the metal will drop. In the case of horizontal gating, this is the effective height of the sprue (the vertical pipe down which the metal initially flows). For vertical gating, this may be the cumulative height from the top of the mold down to each component. In any case, the velocity of the metal after falling through this height can be calculated from a fairly simple relationship:

\[ V = \sqrt{2gH} \]

Where
- \( V \) = velocity
- \( g \) = acceleration of gravity
- \( H \) = height through which the liquid has fallen

This formula is based on basic Newtonian physics, and describes the velocity of any body freefalling in a gravitational field.

Now, given the known velocity and the known volumetric flow rate, the cross-sectional area of flow of the liquid metal can be calculated simply from the following equation:

\[ \text{Flow Area} = \frac{\text{Volumetric Flow Rate}}{\text{Velocity}} \]

This is the basic calculation which is used in gating design.

When calculating flow areas, consideration must also be given to shape efficiencies and friction losses. According to research, for example, a square tapered sprue has an efficiency of around 74%; this means that an area calculated per the above formula must be increased by a factor of \((1/0.74)\) or 1.351 to account for the energy losses associated with flowing through this type of shape. Also, in flowing through runner systems, the liquid metal loses energy through friction with the channel walls. This friction loss, which is usually expressed as a percentage, must be compensated for by increasing the area of the downstream runner segments.

Another concept which is used in horizontal gating design is that of the "gating ratio". This is the ratio of the area of flow at three different points of the gating system: the sprue (the vertical pipe where the metal initially runs down); the runner (the horizontal passages through which the metal runs to be delivered to the gates); and the gates (the passages through which the metal actually enters the mold cavity). This is usually expressed in the form of whole numbers, giving the ratio of the area of each of these points as \(S:R:G\). For example, if the gating ratio is given as 1:4:4 then the total cross-sectional area of the runners will be 4 times that of the area at the base of the sprue, and the total cross-sectional area of the gates will be equal to that of the runners (4 times the area at the base of the sprue).
The "choke" is defined as the location within the gating system of the minimum cross-sectional area. In a system with a ratio of 1:4:4, the choke area is at the bottom of the sprue. In a system with a ratio of 4:8:3, then the choke is at the gates (the last number is the minimum). A gating system in which the choke is located at the gates is known as a "pressurized system"; this refers to the fact that there will be pressure behind the gates due to their small area, and the velocity through the gates into the casting will be relatively high. If the choke is at the base of the sprue, then this is a "non-pressurized" system and velocity at the gates will be relatively lower (due to the larger cross-sectional area at the gates). In general, non-pressurized systems are recommended for horizontal gating design.

The following window should be displayed on your screen at this point:

The Sprue Type should be selected from the options shown (Step 12). This establishes the efficiency factor to be applied to the area calculation for the sprue.
For the Horizontal Gating Design program, after calculating or entering the Fill Time, the user needs to an Effective Sprue Height (ESH). The ESH may be calculated based on dimensions of the sprue/gate/casting height by selecting the type of gating system (Top, Bottom or Parting Line) as shown at Step 13, then entering appropriate dimensions (Step 14). This will calculate and display the ESH (Step 15). Note that, if the metal is poured directly into the sprue and not into a pouring basin, then the additional height of the ladle above the top of the mold should be added to the ESH, since this height is used to establish the velocity of the metal after falling to the bottom of the sprue.

The user then must enter the **Depth of metal in Basin** at the bottom of the sprue (Step 16). A basin at this location is used to absorb the initial surge of liquid with a minimization of splashing.

The **Gating Ratio** is entered next (Step 17), a set of three numbers as described above.

The **Number of runners** leading away from the base of the sprue (Step 18), and the **Total number of gates** fed from this sprue (Step 19) must also be entered. At this point, the click the **Next** button (Step 20) to tell the system to perform the gating calculations and design the individual gating components.

The following window will now appear:
This screen shows the choke area, the area at the bottom of the sprue and the area at the top of the sprue, based on the data and calculations as described above. Also shown on this screen are the total required runner area, number of runners and the Friction Loss Factor. The Friction Loss Factor will default to 5% when the program is first run, but it may be modified by the user as Step 21 (for example, some people use 10% as a Friction Loss Factor rather than 5%).

On this screen, you can also select whether to equalize flow through the gates (all gates have equal flow), or whether to equalize flow in the runners (all runners have equal flow, regardless of the number of gates they feed). This is selected as Step 22. Probably the more common practice is to equalize flow through the gates.

Note that for runners which feed multiple gates, in order to equalize flow in the gates it is common practice to "step down" the runner, i.e., reduce its cross-sectional area after each gate in order to equalize the flow to each gate. The amount by which each section is reduced is equal to the area of the preceding gate.

Now press the Next button (Step 23).

The Runner and Gate Design window will now appear as follows:
This screen will calculate and display the required size for each gate and each section of runner.

First of all, in the left-hand window will be displayed a list of runners (depending on how many runners were previously specified). Select a runner from this list by clicking and highlighting on a runner (Step 24).

Now, enter the number of gates to be fed from this runner (Step 25).

A list of the gates along this runner will be displayed. Select these gates, one at a time (Step 26).

Each time a gate is selected, the dimensions for that gate and the required runner size to feed the gate will be displayed below. Assuming that the runner is rectangular, you can enter Dimension A (Step 27), click the Calc button (Step 28) and the other dimension of the runner will be calculated and displayed.

The same information is displayed for the gate. Enter Dimension A for the gate (Step 29), click the Calc button (Step 30) and the other dimension of the runner will be calculated and displayed.

Note that the runner cross-section is reduced for each subsequent gate along a runner, and also that the area of both the runner and the gate have been increased by the friction loss factor to compensate for the energy loss associated with friction. You can keep selecting subsequent gates along the runner (Step 26) until all of the gates and all sections of this runner have been designed. Once this runner is finished, you can select the next runner to design (Step 24) and perform the same operations to design all gates and runner sections for this runner. This process continues until all runners and all gates have been defined.
As an optional final step, you can review all data by pressing the **Next** button (Step 31) which will bring up the following screen:

By clicking on the button labeled **View Results in Excel Format**, you can see this data in a spreadsheet format. This assumes that you have Microsoft Excel installed on your computer.
The Gating Design Wizard: Vertical Gating Design

In order to use Vertical Gating Design portion of the Wizard, you must have meshed and simulated a model of the casting. For vertical gating systems, the model should include only one casting plus its risers, without gating components.

To start the Gating Design Wizard, first double-click on the Simulation icon on the SOLIDCast Project Tree (Step 1 in the picture below). This will cause the Simulation Status window to appear. Next, close this window (Step 2).
Now, select **Simulation** from the SOLIDCast main menu (Step 3) and then select **Gating Design Wizard** (Step 4).

This will bring up the initial Gating Design Wizard window, which appears as follows:

Here we can select whether to design a Horizontal Gating System or a Vertical Gating System. In this case, we will select **Design Vertical Gating** (Step 5) and then select **Next** (Step 6).
This will cause the initial Vertical Gating design screen to appear, as follows:

Gating Design lets you enter a required fill time for a casting, or the program will calculate an "Optimal Fill Time" (OFT) based on weight, critical section thickness and the alloy sensitivity.

To have the wizard calculate an OFT, then the following must be specified:

**Alloy Sensitivity** - This is specified with the slider bar at the top of the screen (Step 7). This refers to the sensitivity of various alloys to form oxides during the pouring process. Alloys which are less sensitive (low value of this factor) may be poured more quickly. Alloys which are more sensitive to oxide formation should be poured more slowly to avoid excessive turbulence which may exposure more of the metal surface to oxygen, thus forming and entraining the oxides as inclusions in the finished casting.

**Weight per Casting** - For vertical castings, this weight is intended to be the weight of one casting without gating. If you press the "Get Model Data" button (Step 8), the program will extract the weight from the simulation files. Keep in mind that, if desired, you can adjust the displayed weight. The exact value of the weight is not highly critical, since the OFT formula uses the cube root of the weight to estimate fill time.
**Critical Section Thickness** - This refers to the thickness of the thinnest section of the casting, i.e., that section which is most likely to misrun. This is what Gating Design uses for its Optimal Fill Time calculation. Enter this value as shown in Step 9.

Once the above parameters have been entered, the program will calculate and display the OFT. This is performed by pressing the **Calc. Fill Time** button (Step 10).

As mentioned, you may also enter your own Fill Time as an alternative to the OFT calculation. This may sometimes be the case when process constraints (such as an automatic pouring cycle) dictate a specific pour time or pour rate. To enter your own Fill Time, just enter a value (seconds) into the field labeled **Fill Time**.

For the Vertical Gating Design program, after calculating or entering the Fill Time, the user needs to enter the **Number of Castings per Mold** (Step 11) and the **Number of Gates per Casting** (Step 12).

Under this, select the following:

- **Type of Gate** (Step 13)
- **Type of Sprue** (Step 14)
- **Pressurization Factor** (Step 15)

Note that the pressurization factor represents a factor by which the sprue area is increased, in order to ensure that the gating system remains pressurized (which is normal design for vertical gating systems). 10% is usually considered “normal”. Once these parameters are entered, you can design each component within the mold by moving forward to the appropriate window, just by pressing the **Next** button (Step 16).

This will bring up the Pour Cup and Sprue Design window, which appears as follows:
The pour cup is designed based on a rule stating that it should have enough volume to accommodate one second of flow, with a minimum dimension of 2.5 inches (63.5 mm). These fields are display only, no data entry is required.

For downsprue design, the program needs to know how many gates are fed from this sprue (thus establishing the flow rate through the sprue) and the height from the top of the mold to the top of the sprue (this latter establishes the velocity, and thus the area, at the sprue top). Be sure to include an allowance for a generous radius at the transition from the bottom of the pour cup to the top of the sprue. Recommended design practice is for the area at the bottom of the sprue to be one-half that at the top.

These are data are entered as Step 17 and Step 18 above. To continue, press the Calculate button (Step 19). This will display the Required Area and the dimensions at the top and at the bottom of the sprue.

If you wish to record this data for later display in a spreadsheet, press the Record button.

Now, pressing the Next button (Step 20) displays the Runner Design window. This window may be used if you have any horizontal runners in the gating system.
For vertical runner design, the program needs to know how many gates are fed from this runner (thus establishing the flow rate through the runner) and the height from the top of the mold to the center of the runner. This latter establishes the velocity (and thus the area) of the runner. These are entered as Step 21 and Step 22 above. Pressing the Calculate button (Step 23) will cause the system to calculate the velocity and the required runner area.

Assuming that the runner is rectangular in cross section, you can enter one dimension (Step 24), press the Calc button (Step 25), and have the system calculate the other dimension of the runner.

If you wish to record this data for later display in a spreadsheet, press the Record button.

Now press Next (Step 26) to proceed to the next window. The following Gate Design window will now appear:
For gate design, the program needs to know the height from the top of the mold to the center of this gate (Step 27). If there is more than one gate per casting, then the system will ask what percentage of the flow is to pass through each gate (Step 28). For example, the flow might be divided equally between two gates, which would be 50%-50%, or this could be allocated 40%-60% depending on casting geometry. This data establishes flow rate and velocity at this gate, which makes it possible to calculate required area. This is done by pressing the **Calculate** button (Step 29). This will cause the system to calculate the velocity and the required gate area.

Assuming that the gate is rectangular in cross section, you can enter one dimension (Step 30), press the **Calc** button (Step 31), and have the system calculate the other dimension of the gate.

If you wish to record this data for later display in a spreadsheet, press the **Record** button.

This procedure can be duplicated for each unique gate within the gating system, so that all gates can be designed using this window.

As an optional final step, you can review all data by pressing the **Next** button (Step 32) which will bring up the following screen:

By clicking on the button labeled **View Results in Excel Format** (Step 33), you can see this data in a spreadsheet format. This assumes that you have Microsoft Excel installed on your computer.
UNIT 48: Using Thermocouples

The use of thermocouples in a model to record time/temperature data is supported in SOLIDCast. It requires that you add, as an item in the Material List, a material type called Cooling Channel, controlled by a thermocouple. This is done when a model is being displayed, by selecting Model…Materials List and then clicking on the Mold tab. In the lower portion of the screen is a description of some mold material. In the Name field, enter some unique name (such as TC 1). Then, under Type select "Cooling Channel". Below this, you should see a selection which says Timer. Click on the down arrow and select High Limit. There are then six fields which should be filled in as follows:

- Temperature ON
- HT Coeff when ON
- Temperature (Set Point)
- X
- Y
- Z

For the first three, you can enter any numbers, as long as you do not actually make a cooling channel in the model using this material. The important part is to enter the (X,Y,Z) coordinates of the location of a thermocouple to be placed in the model. After you have entered this data, then click on the button labeled "Add to List". This will add the material TC 1 to the Materials List, which appears in a window in the upper right-hand corner of the Mold Materials screen. You do not have to create any shapes within the model which are made of material TC 1. As long as this material appears in the "Materials in List" window, the system will record time vs. temperature data for the (X,Y,Z) location. If you wish to record at a second location, then create a second material (say, called TC 2), enter the correct X,Y,Z location for this thermocouple, and then click on Add to List again. After this operation, you will have materials TC 1 and TC 2 on the "Materials in List" window. You can place up to 8 thermocouples in a model with this method.

The following screen shows an example of entering a thermocouple in the Materials List:
The time/temperature data will appear in a file called TCDATA.TMP in the folder where
the simulation result files are found for this simulation. This is a text file, a part of which
appears as shown in the following example:

Time vs. Temperature Data for 2 Nodes
Thermocouple 1 at X= 54.166 Y= 30.591 Z= 18.803 in Material 4
Thermocouple 2 at X= -4.772 Y= 24.697 Z= 18.803 in Material 4
First number in each line is time in minutes, following are temperatures at each node.

.0871 248.8058 604.8651
.0879 248.9494 603.1430
.0888 249.0902 601.2987
.0896 249.2278 599.3484
.0905 249.3622 597.3069
.0913 249.4931 595.1873
.0922 249.6203 593.0019

The first column shows time, in minutes. The second column is the temperature at
Thermocouple 1 and the third column is the temperature at Thermocouple 2.

There isn’t a plotting function for this data in SOLIDCast, but the file Tcdata.tmp is a text
file that can easily be loaded into other applications such as Microsoft Excel for viewing
or plotting. Use the Extract Thermocouple Data utility to create a separate file that can
be easily imported into a spreadsheet.

An example of a time/temperature plot imported in Excel and plotted appears as follows:
UNIT 49: Common Errors

Visual Fortran run-time error forrtl: severe (157); Program exception - access violation

This error normally occurs just at the end of a simulation. An error of this type usually indicates that the mold did not fill completely with liquid metal during the filling simulation. Possible reasons for this may be as follows:

1. There may be a thin feature of the casting model, which is thinner than the dimension of a single node. This is often seen with thin ingates. When this occurs, the feature may disappear because it is smaller than the thickness of one node; later during filling, there may be no path for the flow of liquid metal from one part of the casting to another, or from the gate into the casting. One solution to this problem is to mesh the model with smaller nodes; this will increase simulation time. Another solution is to artificially increase the thickness of the feature so that it is at least the same thickness as one node. Normally for gates, this will not greatly affect the solidification, but will allow the liquid metal to flow.

2. If the model is constructed in such a way that there are gaps between separate shapes, it is possible that the system will place mold material in the gap between the shapes, and liquid metal may not be able to flow across the gap. Be sure that in models, all shapes are in contact. It is better to plunge one shape into another, rather than leave a gap.

Meshing Error: Mold too thin for one row of nodes

This error occurs during meshing, when the user has selected either the Rectangular Mold or Shell Mold options. This indicates that the thickness of the mold is less than the dimension of one node. Possible solutions would be to either increase the mold thickness or decrease the node size.

Priority Error: Overlapping materials with the same priority were found

This message occurs during meshing. It refers to the fact that two or more shapes of different materials were overlapping in the model, and that these shapes had the same priority number. When shapes of different material overlap, the priority numbers must be different. SOLIDCast will mesh the material in the overlap region with the shape which has the lowest priority number. Priority numbers can be changed by selecting a shape and then selecting Edit… Edit Selected Shape. In the SOLIDCast Workbook document, see UNIT 30: Priority Numbers: Intersecting Shapes.

Simulation runs but casting does not cool down

Stop the simulation and check the setting in Materials List … HT Coefficients. If the “Use Internal HT Coefficients” box is checked, then you must have valid numbers for all material-to-material HTC’s. If you are running a sand casting or investment casting simulation, normally the “Use Internal HT Coefficients” box should be turned OFF. If this is turned ON and HTC’s are 0, then the casting will never cool down.
UNIT 50: Queue Viewer

It is possible to run multiple instances of both SOLIDCast and FLOWCast on a single machine. This allows you to take advantage of multi-core processors. If you have sufficient memory, this can be very efficient, and one simulation will not affect or slow down another.

Another way to improve efficiency is to run simulations at times when the computer would not normally be used, such as at night. This is done by setting up and running a queue, which is simply a list of solidification simulations and/or fluid flow analyses.

When you have a mesh ready to run, go to the Mesh Menu, which is shown here:

If you select Start Simulation, you will see a window like this:

You have all the 'normal' options available, and you can also click the button labeled Add to Queue. If you do this, the mesh will be placed in the queue to run when the queue is activated.
If you only want to run a FLOWCast fluid flow analysis on this mesh, you can select Add FLOWCast to Queue from the Mesh Menu instead. This will place the mesh into the queue, but will only run a flow simulation, and not a solidification analysis.

In order to see the status of the queue, go to Tools…Queue Viewer. You should see something like this, if the queue is not actively running:

![Queue Viewer Example](image)

This example shows two items in the queue, one solidification simulation and one fluid flow analysis. Nothing is currently running.

To get things going, click the Start Queue button. The system will begin processing the first entry in the queue. The Queue Viewer will show the current status, as shown here:

![Queue Viewer Status](image)

If there is any item you want to remove from the queue, highlight it in the window, then click Delete. You will be asked to confirm this choice:

![Delete Confirmation](image)

You can exit the queue viewer at any time by clicking on the X in the upper right corner.
UNIT 51: Modeling Heat Treat Processes

SOLIDCast can be used to model the heating of a casting in a heat treat oven or furnace. This can be done as follows:

1. Create Mold Material (using “Normal Mold” type) that has the same properties as that of the cast alloy.
2. Create or import the casting model, and designate it to be made of this Mold Material.
3. Set the ambient temperature to the oven or furnace temperature (see below for variable ambient temperatures)
4. Set an appropriate HTC as the external HTC, based on air velocity (see chart below)
5. It’s usually a good idea to place thermocouples in areas of interest in the casting.
6. Mesh the model with no mold.
7. Run a simulation, specifying a time to stop in minutes.

Some typical Surface Heat Transfer Coefficients vs. Air Velocity are given below:
**Time-Variable Furnace Temperature:**

It is possible to vary the ambient temperature around a model for the purpose of simulating various heating cycles in heat treatment. This is done using the Set Up Variable Furnace Temp utility, described in Unit 46.

That utility creates a text file that consists of a series of lines. On each line is given the time in minutes, followed by a temperature. For example, for some portion of a typical cycle, the contents of the file might be as follows (these values are in °C… they can also be specified in °F if your system is set to English units):

0. 26.
120. 200.
360. 200.
420. 400.
780. 400.

The above would tell the system the following:

Start at time 0 at temperature 26 C.
In two hours, ramp temperature up from 26 C to 200 C.
Hold at 200 C for 4 hours.
In one hour ramp up from 200 C to 400 C.
Hold at 400 C for 6 hours

and so forth. This is only an example, but it shows the idea.

**A few additional notes about Heat Treat Simulation:**

We have found that if you try to interrupt a simulation that contains no actual casting material, an error occurs. We have not yet tracked this error down. What does seem to work is to run this and specify a time at which the simulation stops, then just allow the simulation to stop at this point. You can then examine the temperature. If you want to continue the simulation after this, you can reset the simulation stop point using the Reset Simulation Stop Point utility.

If a small shape of casting material is placed in the model somewhere outside the shape being heat treated, then this satisfies the need of the system to have some casting material and allow a normal type of interruption and restarting. Just a small sphere of casting material, suspended in space outside the heat treat shape, would be sufficient. This will not affect the temperature in the heat treat shape. You would then go ahead and mesh with no mold material.

Currently, the only type of plotting that can be done to show the heat treated part (which is considered mold material) is the Cut Plane plot.

Also... Note that when you are finished with the simulation, you should run the Set Up Variable Furnace Temp utility once more and click on the DEACTIVATE Temperature Profile button, so that it will not affect other simulations.