



GIBBSCAM 2025 CAM for
Production Machining

Version 2025 : September 2024

Solids Import



GIBBSCAM

Contents

Introduction	4
Definitions	4
<hr/>	
Solids Import	5
Working With Bodies	5
Solids	5
Sheets	5
Workspace	5
Floating Toolbar	5
Commands Palette	8
Solid Modeling Palette	8
Body Menu Items	8
Edit	9
Modify	10
Context Menus	10
Body Context Menu	10
Face Selection Mode Options	13
Edge Context Menu	14
Properties	15
Body Information	15
Part, Fixture, or Stock	15
Chord Height	16
Physical Properties	16
Multiple Body Properties	17
Body Bag	17
About the Body Bag	18
Body Bag Context Menus	18
Body Bag Context Menu	19
Body Bag Page Context Menu	20
Body Bag Color Display	20
Body Bag Pages	20
Viewing Body Bag Pages	20
Selecting Body Bag Objects	21
Preferences	21
Display Preferences	22
Render Faceting	23
Extracting Geometry from Solids	24

Conventions	25
Text	25
Graphics	25
<hr/>	
Links To Online Resources	26
<hr/>	
Index	27

Introduction

You use Solids Import to read files that contain solid and surface models, make minor modifications to the model, and extract geometry from the model to create machining operations. This resource provides reference and procedural information. For instructional exercises, see [Solids Import Tutorials](#).

This resource assumes that you have a basic level of proficiency with geometry creation, coordinate systems, and machining. Advanced CS is not required, but adds more complete functionality to Solids Import. For more information about GibbsCAM, see the [Geometry Creation](#), [Mill](#), and [Advanced CS](#) guides.

Definitions

The terms and definitions provided below are used to describe objects and elements used by the system, and throughout this guide.

Body

The term “body” is a generic term that refers to both solids and sheets. A solid body can be thought of as a bowling ball, while a sheet body is more like a balloon with an infinitely thin wall.

Face

A face is one surface of a solid or sheet. A Sheet face includes the positive and negative sides while a solid only includes the positive side. Faces are surfaces that have knowledge of the surfaces that surround them. For example, one side of a cube would be considered a face. Each face is bound by loops. A simple face is bounded by one loop.

Surface

A surface is either a face, group of faces (depending on how the surface was created) of a solid or side of a sheet. Sheets have two surface sides and a solids have only one.

Solid

A solid is a body composed of faces and the area enclosed by the faces. Solids have volume. Solids bodies are used as the building blocks in creating part models in GibbsCAM. Unlike sheets, solids only have a positive side.

Sheet

A sheet is an surface with two sides, positive and negative. A sheet has no volume or thickness associated with it.

Edge

An edge is a curve/line between two faces. An edge of a solid must have exactly two faces connected to it. Note that more than two faces at an edge produces an invalid solid. The edge of a sheet can have a single face connected to that.

Loop

A loop is a series of connected edges that outline a face.

Vertex

A vertex is an endpoint of an edge.

Solids Import

- “Working With Bodies” on page 5
- “Body Menu Items” on page 8
- “Extracting Geometry from Solids ” on page 24

Working With Bodies

A 3D body can be made up of solids or sheets. Bodies can have geometry extracted from them for machining. The Solid Import option allows users to import bodies and machine them without the SolidSurfacer option. In this first section we will discuss the interface items and details of 3D models. In the second section we will discuss the tools to extract geometry to machine the model.

Solids

Solid models have volume. Solids can either be viewed as wireframe drawings but only rendered objects can be selected.

Sheets

Sheets do not have any thickness or volume. A sheet has knowledge of the neighboring sheets that surround it. Sheets may have either one face or several faces. Similar to solids, sheets may also be defined as a part, stock, or fixture. When a surface files is imported, each surface entity is brought in as a single sheet.

Lumps

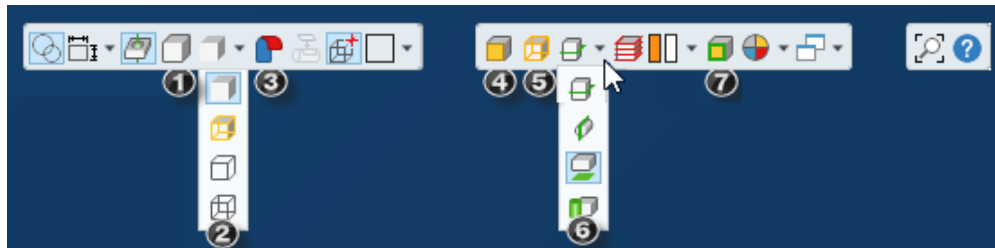
Each body is either a single conjoined object called a lumps or a disconjoined single object, called a multi-lump body. Multi-lump solids can be separated to create single lump bodies. See the Separate function on the following page.

Workspace

Bodies exist in the workspace or the **Body Bag** (when visible). Bodies are not contained in workgroups . Bodies are assigned to the coordinate system they were created in.

Floating Toolbar

The Floating Toolbar contains five items that are part of the Solids Import interface. For more detailed information on these Floating Toolbar items, see the Interface section in the [Getting Started](#) guide.



1. Show Solids
2. Render/Wireframe
3. Indicate Sheet Side
4. Face Selection
5. Edge Selection



Show Solids

This button will show and hide all bodies, including sheets.



Render/Wireframe

Render fully shaded objects or simple wireframe.



Indicate Sheet Side

Indicate the positive and negative sides of a sheet.



Face Selection

Enable/disable face selection mode.



Edge Selection

Choose an edge selection mode (visible edges only, or all edges), or else disable edge selection.

A sixth item on the floating toolbar, **Color Mode**, contains two items that are especially helpful for solids and surfaces.

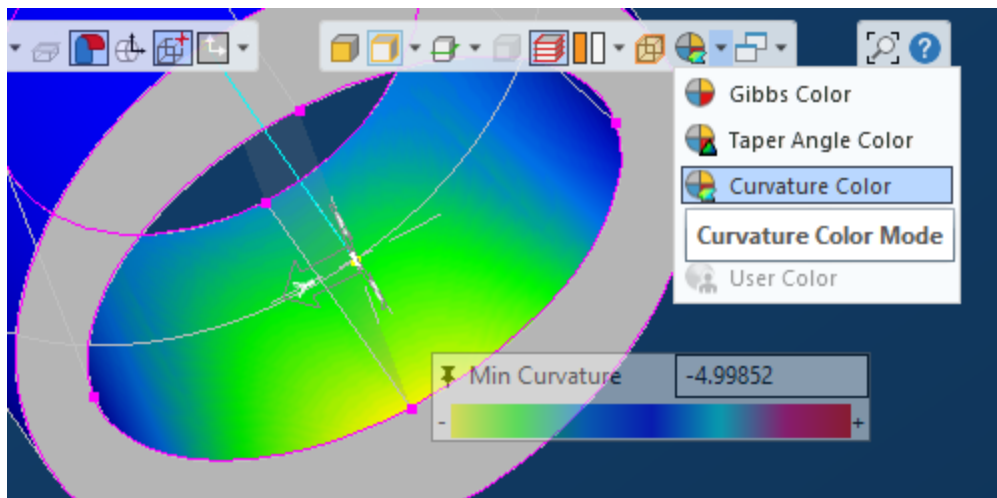


Taper Angle Color and



Curvature Color


These two modes make it quick and easy for you to visualize angles and curvatures. In either mode, the model displays its solids and surfaces using the spectrum of colors for this mode. You can hover your cursor over the body and wait for the floating dialog to appear. Then, as you move your mouse over the body, the value in the text field updates accordingly.



Both modes let you choose either an unsigned color ramp that runs from zero to maximum or else a signed color ramp that runs from maximum negative values on the left to maximum positive on the right.

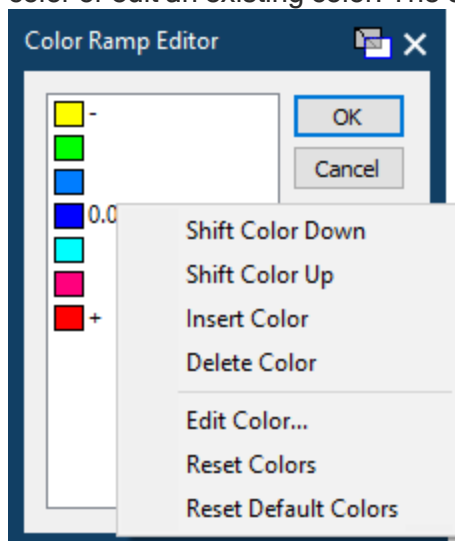
To switch between signed and unsigned: Right-click the title bar of the Curvature dialog and use the context menu to toggle your preference, as follows:

- For **Taper Angle**, the choices are Taper Angle and \pm Taper Angle.
- For **Curvature**, you can toggle Signed Curvature on or off, and you can also choose the type of curvature to measure: Min, Max, Mean, or Gaussian.





The default signed color ramp, , runs from yellow (maximum negative) through blue (zero) to red (maximum positive).

The default unsigned color ramp, , runs from blue (zero) to yellow (maximum).

You can, if you want, modify a color ramp by right-clicking in it and selecting Edit. In the **Color Ramp Editor**, shown below, you can right-click any color to move it down (leftward on the ramp) or up (rightward), or to delete it. The editor's context menu also lets you insert a new color or edit an existing color. The color picker is described in [“Appearance”](#).



Commands Palette

Two buttons in the Commands palette are part of the main functionality of Solid Import. The Surface  and Solid  Modeling palettes help to create and modify bodies and the Body  Bag  is an organizational container for bodies

Solid Modeling Palette

Click the Solid Modeling button in the Commands palette to open Solid Modeling. All of the modeling functions that are used with solids are accessed from this palette. The Solid Import options allows the use of slicing and separating solids and sheets.



This function slices selected solids or sheets into separate entities. The slicing entity can either be the current Coordinate System (CS) or a selected sheet. When using a sheet as the slicing tool, the sheet must extend all the way through the target. If a solid and sheet are selected when this button is clicked, the body will be sliced into two separate bodies where the selected sheet intersects the body. Likewise, if two sheets are selected, the first sheet selected will be sliced where the second intersects the first. Slicing a solid with a sheet is a type of Boolean operation; therefore, the sheet will be destroyed or deleted once the slicing operation is complete. The slicing function also works only if a solid or sheet is selected. In that case, the solid or sheet will be sliced with the current coordinate system. It is recommended that slicing operations be performed as early in the modeling process as possible due to the fact that coordinate systems and planes act as very big (potentially infinite) knives when slicing and may unintentionally slice other entities.



This function will separate a selected multi-lumped bodies.

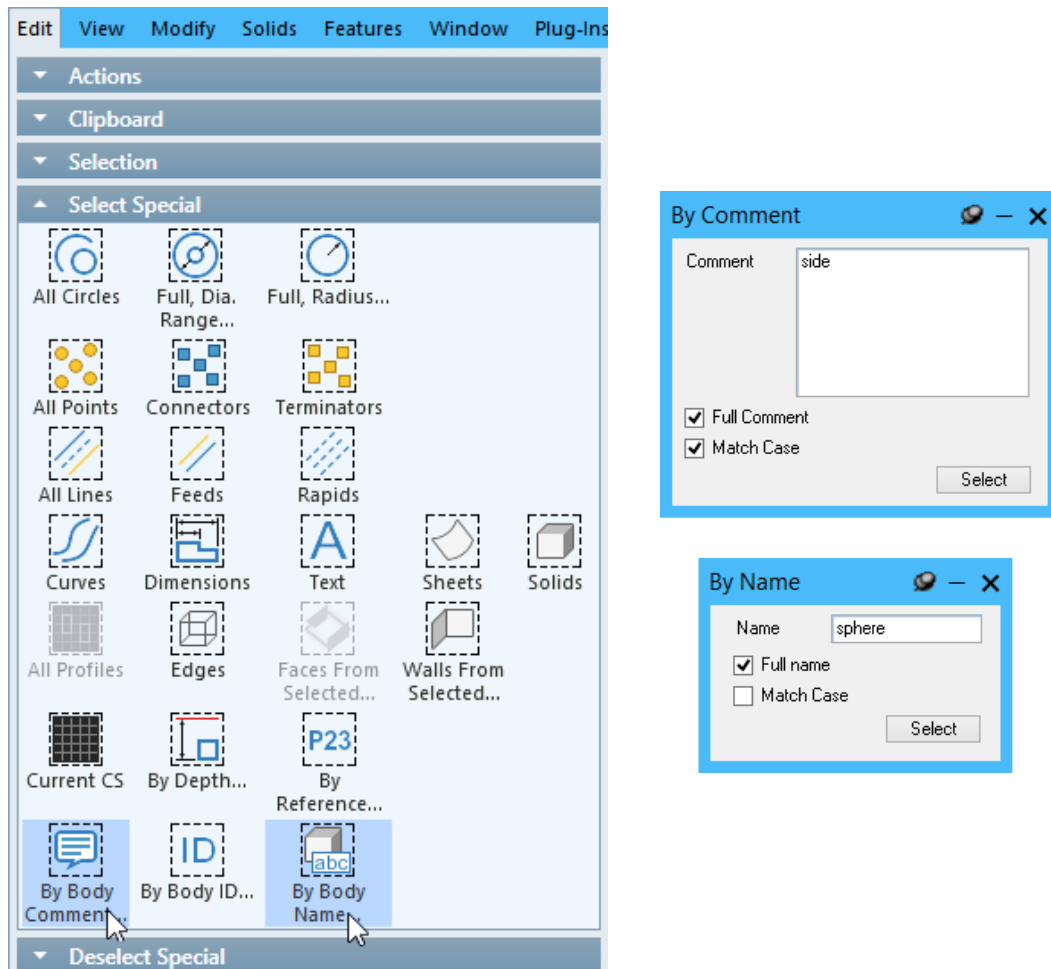
Body Menu Items

- [Edit on page 9](#)
- [Modify on page 10](#)

Edit

Select Special

The Select Special sub-menu contains items that enable you to limit your selections to only certain items. The Walls From Selected command selects all faces that are tangent to the selected edges and perpendicular to the current CS. By Body Name and By Body Comment allow selection of bodies by name or comment in their respective dialogs.



Deselect Special

The Deselect Special menu contains similar items to the Select menu but acts by deselecting (instead of selecting) entities.

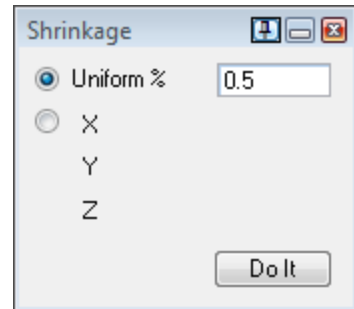
Modify



Shrinkage:

Shrinkage compensates for the rate at which an injection substance shrinks in a mold cavity. It performs a uniform or axial reduction or enlargements on selected solids. The range of shrinkage is -10% to 10%. Shrinkage can also be applied differently in each axis.

$$\text{FINAL SIZE} = (100 - \text{SHRINKAGE}\%) * \text{START SIZE} / 100$$



Toggle Sheet Side:

This item is useful when solidifying sheets into solids using the Offset solidify option. When sheets are converted into solids by offsetting, the offset must be calculated from one side of the sheet or the other. The Max and Min offset values are referenced from one side of the sheet. To offset the sheet from the other side, select the sheet and then select the Toggle Sheet Side item.

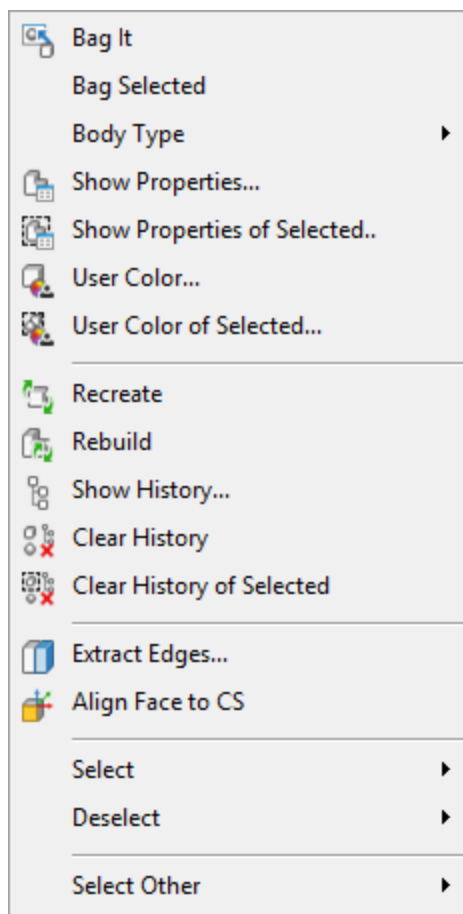
Context Menus

You can access context menus by right-clicking on a body or edge.

- [“Body Context Menu ” on page 10](#)
- [“Edge Context Menu ” on page 14](#)

Body Context Menu

To access the body context menu, right-click on a body or history entry.








Bag It/Un-Bag It:

Bag It places a selected body into the Body Bag. If the body is in the Body Bag, Un-Bag It item places it in the workspace. This function does not apply to multiple selections. For multiple selection functions, see [“Multiple Body Properties” on page 17](#).

Bag/Un-Bag Selected:

Moves all selected bodies into or out of the Body Bag.

Body Type

Designate the selected solid as  Part,  Stock,  Fixture,  Stock - Display Only,  Fixture - Display Only. For more detail on these selections, see [“Multiple Body Properties” on page 17](#).

Show Properties:

Opens the Properties dialog for a solid or sheet. For more information, see [“Properties” on page 15](#).

Show Properties of Selected:

Shows the properties of all currently selected bodies. See [“Properties” on page 15](#) and [“Multiple Body Properties” on page 17](#).

**User Color:**

Enables custom color display of individual edges or faces. See “Properties” on page 15 and “Multiple Body Properties” on page 17.

**User color of Selected:**

Change the color of all currently selected faces or bodies. See “Properties” on page 15 and “Multiple Body Properties” on page 17.

**Recreate:**

The **Recreate** mode takes the selected body back to its creation action to be modified. The selected body is drawn in red and any changes made will permanently replace the selected body. To cancel Recreate mode, **right-click** a body and choose Exit Recreate or click the red body.

**Rebuild:**

Reprocesses the History list and incorporates any changes made using **Recreate**, **Swap**, or **Replace** into a new final part model. The **Rebuild** function is limited in that models cannot be rebuilt if the changes require a significant alteration to the topology. For example, if the change created any new edges, the final model cannot be rebuilt.

**Show History:**

The **History** list displays the creation process of the selected body. All bodies used to create the selected body appear in the History list. To restore a dormant body in the History list to the Workspace, double-click the icon in the History list.

**Clear History:**

Clears the history of the selected body, essentially turning the solid into an atomic body. You cannot undo this action.

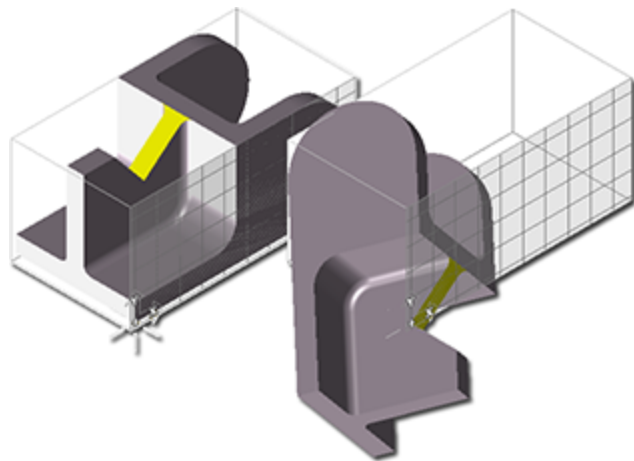
**Extract Edges:**

Extracts the selected edges and creates geometry from them. Please note this may take some time depending on the amount of geometry selected.

**Align Face To CS:**

When Face Selection is active, you can choose a face and align it to the current CS. Right-click a face to select this command. Choosing this command orients the part to the CS as if the following steps were taken.

- Create a new CS from the target CS, that is, the CS you want to align to.
- Select a planar, cylindrical, or complex face.
- Select **Align Plane Through & Move** (right mouse menu choice) or **Alt-click** the **Align CS** button. For a cylinder, use **Align CS Normal & Move**.



- d. Apply the **Modify CS (XYZ)** command to the solid to assign it to the new CS.
- e. Select the target CS.
- f. Apply the **Modify CS (HVD)** command to the solid to assign it to the target CS and move it.
- g. Delete new CS.



Face Selection Mode Options

The following items for selecting and deselecting faces are only available when the system is in Face Selection mode. These options are useful when multiple faces must be selected for modeling or machining functions, and frees you from having to select one face at a time.



Tangent Faces:

Selects or deselects the target face and all of the faces reachable by a tangency.



Faces Above:

Select/deselect neighboring faces if they have an upper boundary that lies above the upper boundary of the target face. Next it will branch out to the adjoining faces of the neighboring faces and repeat the selection/deselection using the neighbors upper boundary as the condition (rather than the target face). A special condition exists for flat faces that neighbor the target face. They are selected/deselected based on the lower boundary of the target face.



Faces Below:

Select/deselected neighboring faces if they have a lower boundary that lies below the lower boundary of the target face. Then, it will use the adjoining faces boundary and repeat the selection/deselection. However, adjoining flat faces are selected/deselected based on the upper boundary of the target face.



Floor Faces:

Select/deselect all floor faces connected to the target face. A floor face is approximately normal to the depth axis of the current CS; the approximation is set by the **Floor/Wall Angle Tolerance** value set in **File > Preferences > Interface > Selection**.



Wall Faces:

Select or deselect the target face and any connected face that is parallel to the depth of the current CS. Angled walls that fall within the **Floor/Wall Angle Tolerance** value set in **File > Preferences > Interface > Selection** are also selected.



3D Faces:

Select/deselect faces connected to the target face that are not defined as a floor or wall. Next it will branch out to the adjoining faces and select/deselect them using the same logic.



Transition Faces:

Select/deselect all transition faces connected to the target face. A transition face is a smooth blend that is connected to a wall and floor face.

**Fillets:**

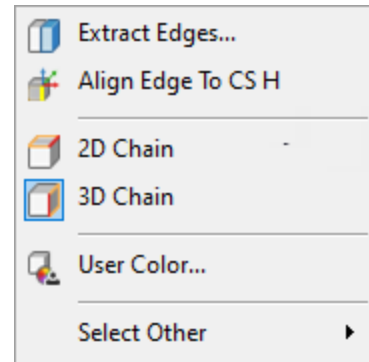
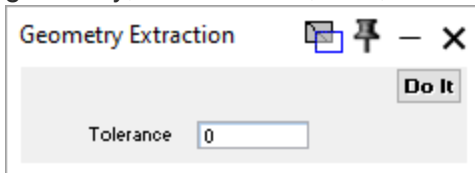
Select/deselect all constant radius fillet faces that are connected to the target face. The target face is also selected. The system only selects fillets that have the same constant radius as the target face if the target face is a fillet.


Edge Context Menu

Right-click a selected edge to access options that affect edge selection. When you double-click an edge, the system tries to build a closed loop of edges starting with the selected edge. The 2D Chain and 3D Chain options affect how the system chooses the next edge to be connected at each vertex.

**Extract Edges:**

When you select this option, the **Geometry Extraction** dialog opens, allowing you to enter a value for **Tolerance**. When you click **Do It**, all edges in the selection set are extracted and copied to geometry, such as lines, arcs, and circles.



Note that, for solids that were stitched with a large tolerance, such as solids imported from other solid modelers through IGES or STEP, or imported from PTC Creo Parametric (Pro/E) or from Catia, gaps between faces might still exist in the solid that are not visible in the solid representation because of the tolerances of the solid modeler. To extract geometry from such solids, we recommend using a plug-in: On the **Plug-Ins** menu, under Solids, click  **Extract Edges**.

**Align Edge to CS Horizontal:**

This option is available only when the selected edge is linear. Selecting it causes the solid to rotate in 2D so that the selected edge is parallel to the horizontal (H) axis of the CS, without shifting the origin.

**2D Chain:**

When you select this option, double-clicking an edge attempts to select a loop of edges that are planar to the current CS (or those closest to it), resulting in a 2D loop. If there is more than one possible choice for an edge at a vertex, the system chooses the one that is closest to the same direction.

**3D Chain:**

When you select this option, double-clicking an edge attempts to select a loop of edges that are normal to the current CS (or those closest to it), resulting in a 3D loop.



User Color:

This opens the **Set Color** dialog, allowing you to assign colors and transparency values to individual edges.

Select Other:

This displays a list of edges that intersect with the selected edge. Scroll list to choose. You can also choose the entire solid.

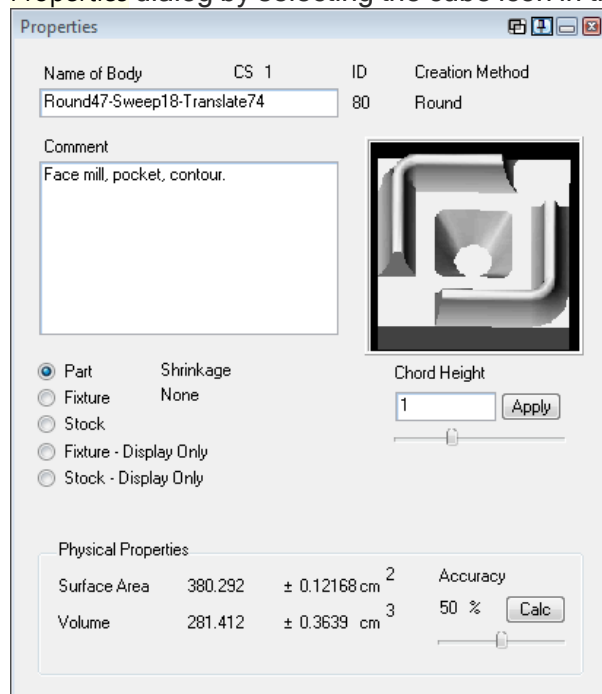
Properties

Body Information

You access the **Properties** dialog from the body context menu. For more information, see [Body Context Menu](#).

The **Properties** dialog contains items that apply to the selected body. You can change the name of the solid or sheet and enter a comment. The coordinate system that was last modified for the selected solid or sheet appears at the top of the dialog. The ID is a system-assigned positive integer that uniquely identifies each body. The Creation Method lists the action that was used to create the current body, such as Import, Sphere, Extrude, and so forth.

When the **Properties** dialog is open, you can select different bodies and the **Properties** dialog updates to reflect the body selected. You can select bodies in the **History** dialog to view in the **Properties** dialog by selecting the cube icon in the **History** list.



Part, Fixture, or Stock

Solids and sheets can be designated as **Part**, **Fixture**, or **Stock**. Additionally there are the **Fixture - Display Only** and **Stock - Display Only** options. When solids and sheets are created, they are

designated as a **Part** by default unless the setting is changed in this dialog. Solids or sheets designated as a **Fixture** are rendered in red and are used as constraints when creating machining operations. Solids and sheets designated as **Stock** are rendered in dark blue and are used as the initial stock condition when creating machining operations.

Fixture-Display Only and Stock-Display Only display a body as a fixture or stock, and are used in rendering, but are not used in the toolpath generation calculation. When any stock or fixture bodies are present, the system may attempt to use 3D toolpath rather than 2D in some cases. The need to account for potentially hundreds of fixture bodies when generating toolpath can slow down system performance. Using Display Only stock and fixtures settings can greatly improve system performance, making this feature very important for TMS.

Chord Height

Chord Height sets the degree of render faceting for the selected solid or sheet. To change the chord height, enter a value and click the **Apply** button. This value only applies to the selected solid or sheet. For more information, see [Render Faceting](#).

Physical Properties

The **Physical Properties** section provides surface area calculations for solids and sheets, volume calculations for bodies, and surface periphery calculations for sheets. The **Physical Properties** section includes an **Accuracy** slide bar and a **Calculate** button. The **Accuracy** slide bar designates the amount of processing time and effort to allocate for the calculations. With the slide bar closer to the negative end of the spectrum, the calculations are less accurate and vice versa. Note that all calculations fall within a certain set range of accuracy, regardless of the setting of the accuracy slide bar.

The percentage values do not directly correlate to the calculation, in that a 0% accuracy still provides a reasonably accurate calculation. The **Accuracy** setting affects the calculation processing time. As bodies become more complex, the calculation time increases. In those cases, it may be desirable to designate a lower accuracy in order to speed up the process. The system always provides the +/- accuracy tolerance so that you can monitor the accuracy of calculations.

The following are conversion values for taking the volume in cubic inches, as shown in the Properties dialog, to measurements in ounces and liters.

1 cubic inch = 0.55409 oz.

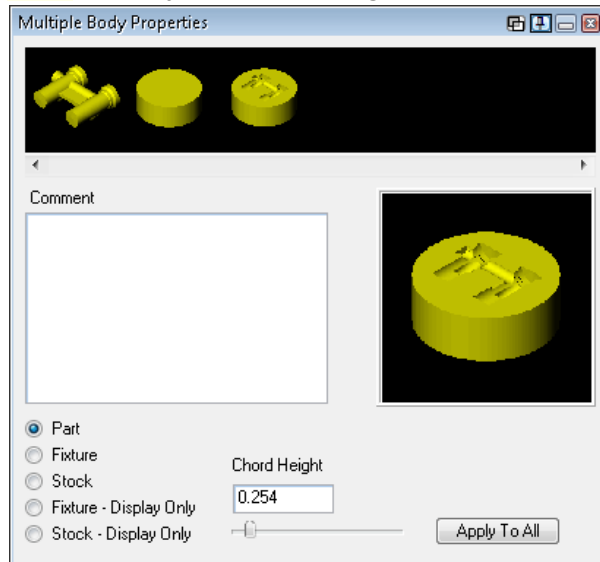
1 oz. = 29.57353 ml




Solid Properties measurements

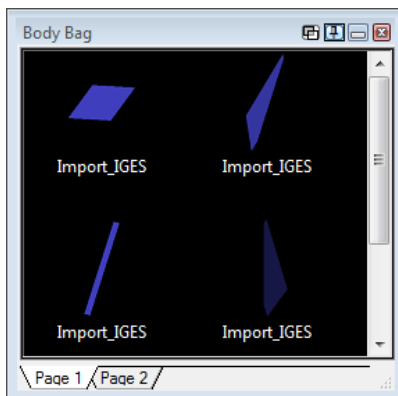
Multiple Body Properties

The Multiple Body Properties dialog appears when you select more than one body and then select the Properties command. You use this dialog to assign properties to many bodies at once. Add or change bodies in the dialog by changing the selection. Quickly set all bodies in the dialog as a Part, Fixture, or Stock type. You can also set the Chord Height and add a Comment. Click Apply To All to apply the new settings to all the bodies in the dialog.



Body Bag

To open the Body Bag window, from the Main palette, click  Body Bag. You use the Body Bag to organize the Workspace by storing bodies during part creation. **Double-click** a body to move it from the Workspace to the Body Bag. To move bodies between the Workspace and the Body Bag, you can also use the Bag It/Un-Bag It and Bag/Un-Bag Selected items. See the [“Body Context Menu” on page 10](#) and [“Body Bag Context Menu” on page 19](#). Items in the Body Bag are active when the Body Bag is open. For example, you can select, modify, and machine items in the Body Bag. Bodies in the Body Bag appear as icons that you can select, move, and resize.



Resized Icons in the Body Bag

To arrange items in the Body Bag, you can drag the items. To display items in the Body Bag as small icons, large icons, tiles, or as a detailed list, you use the View items. See [“Body Bag Context Menu” on page 19](#). You can also select the information you want to display for the items, such as Solid ID and Solid Creation Method.

About the Body Bag

Items displayed in the Body Bag are icons that include a snapshot of the body when it was moved into the Bag. Moving or resizing the icons does not effect the corresponding bodies. Icons are unaffected by Floating Toolbar buttons such as Show Solids, Render/Wireframe, Indicate Sheet Side, and color modes.

To move a body into the Body Bag:

Double-click the body in the Workspace or right-click the body and choose Bag It from the context menu. The object moves to a Body Bag page. The Body Bag page that the object moves to depends on whether the object previously resided in the Body Bag:

- If the object previously resided in the Body Bag, it moves to the Body Bag page that last contained it, and that page displays.
- If the object did not previously reside in the Body Bag, it moves to the Body Bag page most recently displayed.

To increase or decrease the size of icons in the Body Bag:

Click in the Body Bag and select [CTRL+mousewheel](#). The size of icons increases or decreases on all Body Bag pages that are set to display bodies as Large Icons or Tiles. See [“Viewing Body Bag Pages” on page 20](#).

To move an object from the Body Bag to the Workspace:

Double-click the object on the Body Bag page. The object displays in the Workspace.

Body Bag Context Menus

You can access the following context menus when working with the Body Bag:

- [“Body Bag Context Menu” on page 19](#)
- [“Body Bag Page Context Menu” on page 20](#)

Body Bag Context Menu

To access the Body bag context menu, right-click anywhere in the Body bag title area. The Body Bag context menu contains the following items.

Clean Up Page:

Arranges the Body Bag icons on the selected Page so that you can view all icons and none overlap.

Clean Up Body Bag:

Reorganizes the Body Bag icons so that you can view all icons and none overlap.

Bag Selected:

Places any solids or sheets that are selected in the drawing window into the Body Bag.

Un-Bag Selected:

Take any selected Body Bag icons and place the solids/sheets back into the drawing window from the Body Bag.

Select/Deselect Body Bag:

Selects or deselects all of the bodies in the Body Bag. You can use this item to isolate problem areas by analyzing surface files.

Select/Deselect Page:

Selects or deselects all the of the bodies on the Page.

Select/Deselect Workspace:

Selects or deselects all entities (including bodies and geometry) in the Workspace. You can use this item to isolate problem areas by analyzing surface files.

View:

Click View to display the following items.

Large Icons:

Display large Body Bag icons.

Small Icons:

Display large Body Bag icons.

Detail:

Display detail list of Body Bag icons.

Tiles:

Arrange Body Bag icons as tiles with Solid or Sheet type, creation method, solid ID, chord height and current CS.

Auto Arrange:

Automatically arrange Body Bag icons so that you can view all icons and none overlap.

Align to Grid:

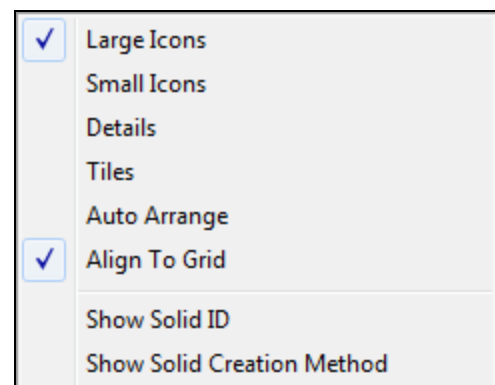
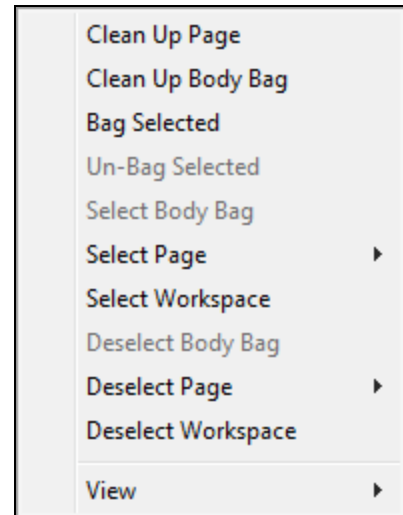
Align Body Bag icons to a grid.

Show Solid ID:

Show solid ID for Body Bag icons.

Show Solid Creation Method:

Show solid creation method for Body Bag icons.



Body Bag Page Context Menu

To access the Body Bag Page context menu, right-click a Page tab at the bottom of the Body Bag window. See [“Body Bag” on page 17](#). With this menu you can insert delete or rename pages.

Body Bag Color Display

Objects in the Body Bag display in the following colors:

Color	Body Type	Selected or Unselected
Gray	Solid	Unselected.
Light blue	Sheet	Unselected.
Dark blue	Stock	Unselected.
Red	Fixture	Unselected.
Red	Body in "Recreate" mode	Selected.
Yellow	Part (solid or sheet)	Selected.
Striped red/yellow	Fixture	Selected.
Striped gray/black	Stock	Selected.

Note: Regardless of the color preferences you set, objects in the Body Bag display in the colors listed in the table above.

Body Bag Pages

You can add pages to a Body Bag to organize and categorize items in the Body Bag. To access a page, click the tab for that page. To add, delete, and rename pages, you use the [“Body Bag Page Context Menu” on page 20](#). To reorder pages, click and hold a page tab, then drag the tab to the new position.

You can create multiple pages within the Body Bag. Each page maintains its own view settings. When you create a new page, its view settings initially match those of the last-viewed page. You can move objects from one Body Bag page to another by selecting and dragging to another tab; as the cursor passes over the tab, a preview of the page displays. You can create a new Body Bag page on the fly by dragging a Body Bag selection to an empty area to the right of the rightmost tab.

To insert, delete, or rename a Body Bag page, right-click the corresponding tab. A tab name in gray indicates an empty page. Only empty pages can be deleted.

You can select **Clean Up Page** from the context menu to perform a one-time Auto-Arrange on the current page without modifying view settings. You can select **Clean Up Body Bag** from the context menu to delete all empty pages and perform a **Clean Up Page** on all pages that remain.

Viewing Body Bag Pages

To display or modify the view settings of a page in the Body Bag:

1. Display the page
2. Right-click the Body Bag title bar, and select View.
3. Select the option you want. Refer to the table below to select the appearance you want.

Select	Result
Large Icons or Small Icons	Page displays each body's icon and name only.
Details or Tiles	Page displays each body's icon, name, type (Part, Stock, or Fixture), resolution (chord height), and CS (coordinate system).
Align to Grid	Icons or tiles are prevented from overlapping.
Auto-Arrange	Overlapping and empty slots are prevented. An icon or tile's location on the page depends on the Body Bag window size: Icons move to fill the top row from left to right, then the next row, if necessary, and so forth.

Selecting Body Bag Objects

Selection sets can include bodies in one, some, or all Body Bag pages, and can include or exclude Workspace items.

To select a body and deselect all others, click the body.

To add or remove a body in the selection set, **Ctrl+click** the body.

To select all objects in the Workspace and the currently displayed Body Bag page, from the Edit menu, click Select All.

- Edit > Select menu items (and Ctrl+A) operate on bodies in the Workspace and the currently displayed Body Bag page only.

- Edit > Deselect menu items and Edit > Invert Selection operate on all bodies, that is, the Workspace and all Body Bag pages combined.


To select or deselect objects in all pages, right-click the Body Bag title bar and use context menu items Select Body Bag or Deselect Body Bag.

To add all of a bodies on a page to a selection set, from the Body Bag context menu, click Select Page to specify the page. To remove all of a page's bodies from a selection set, use context menu Deselect Page to specify the page. You cannot select or deselect empty pages.

Context menu items such as Bag Selected or Show Properties of Selected or User Color of Selected operate on all objects in the selection set.

Preferences

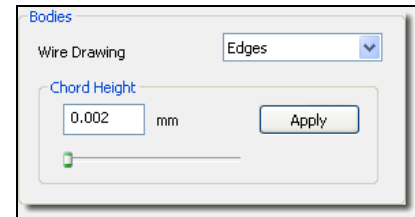
To access GibbsCAM preferences:

From the File menu, select  Preferences.

This topic describes items on the Display tab that affect the graphic display of solids and sheets.


To view display preferences, click the Display tab. You can adjust the degree of faceting during render operations. See [“Render Faceting” on page 23](#).

You can display bodies as rendered solid objects or as wireframe drawings. The Render/Wireframe button in the Floating toolbar determines whether solids and sheets are rendered as objects or wireframe drawings. The Wire Drawing setting defines whether it displays edges or facets of bodies. For more information about Preferences, see the [Common Reference](#) guide.

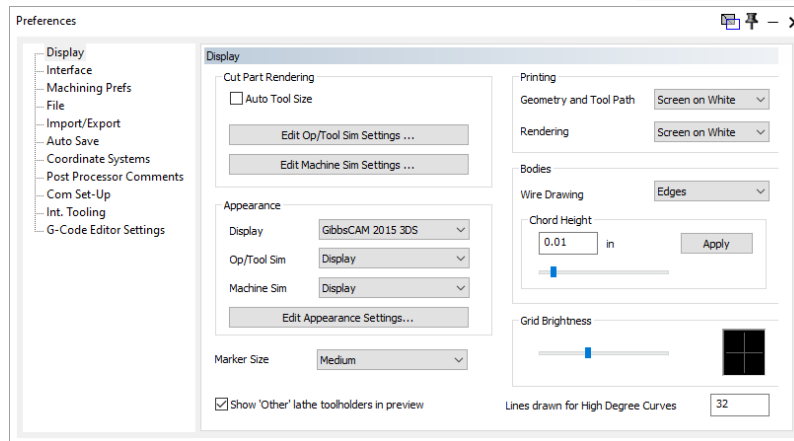


Display Preferences

To access GibbsCAM preferences:

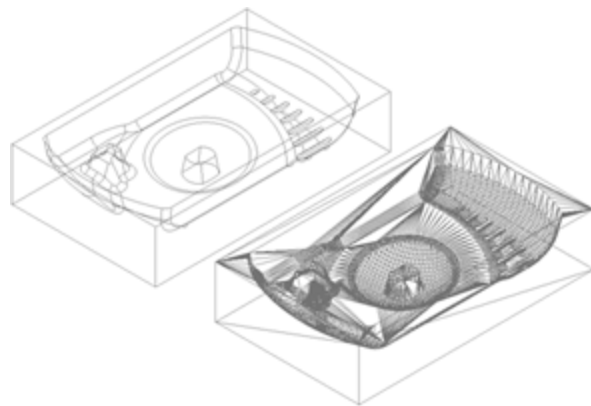
From the File menu, select  Preferences.

This topic describes items on the Display tab that affect the graphic display of solids and sheets. For more information about Preferences, see the [Common Reference](#) guide.



Wire Drawing:

Solids and sheets can be displayed as rendered solid objects or as wireframe drawings. The Render/Wireframe button in the Floating Toolbar determines whether solids and sheets will be rendered objects or wireframe drawings. This setting lets you determine whether the system displays edges or facets of solids or sheets depending on the selection made in the Wire Drawing section.



Chord Height:

Enter the overall part chord height. The chord height determines the faceting resolution when solids and sheets are rendered. Click the Apply button to finalize the change to the faceting tolerance for selected bodies, as well as setting the value for new bodies to be created in the future. For more information on setting the Chord Height, see [“Render Faceting” on page 23](#).

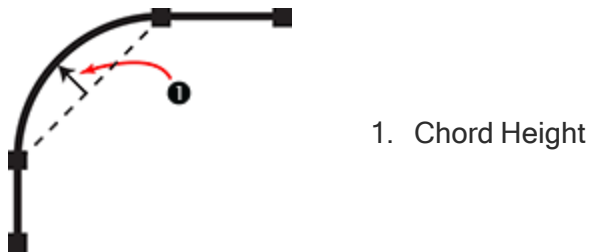
Render Faceting

Rendering is the process of displaying a picture of a model on the screen. When bodies are rendered, they are faceted. Facets are small planar surfaces that compose the rendered model. The more facets drawn, the closer the model resembles the actual mathematical model and the more time it takes for the system to render the model. Faceting affects the quality of the rendered bodies. It also affects overall system performance and speed. The faceting chord height should be set at a value that balances the quality of the model with system performance.

Note: The faceting tolerance does not affect on machining tolerances, only on the rendered image on the screen.

The tolerance used for surface machining is set locally in the Process dialogs Solids tab > Advanced Settings dialog and is labeled as the Cutting Tolerance and globally in the Document Control dialog as Use Global settings for Solids > Part Rough Tolerance. It is this specification which designates how closely the toolpath will follow the surface.


The number of facets used to render a model is determined by the chord height. A chord is a straight line that joins any two points on an arc or circle. The chord height is the distance from the chord to the arc or circle (see figure below). The smaller the chord height, the closer the facet will be to the arc or circle, resulting in a better rendered image of the solid or sheet (this is a 2D description of chord height; the system uses a 3D chord height for the faceting of solids and sheets, but the general idea is the same).



Chord Height

The system uses a global faceting chord height which is applied to the entire part model. The global chord height is applied to all solids and sheets that are created or imported.

To set the global chord height:

1. Click File >  Preferences. The Preferences dialog appears.
2. Click the Display tab.
3. Under Chord Height, type a number in the text box or drag the slider to change the value.

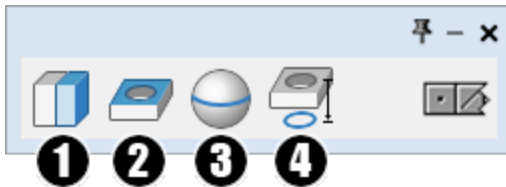
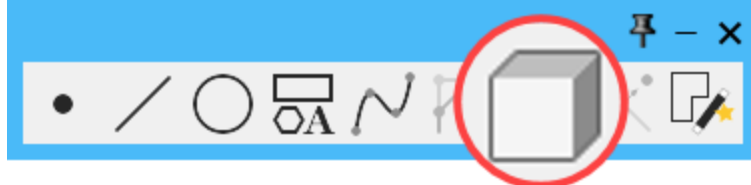
You can set a different faceting chord height to individual solids and sheets. The Properties dialog, accessed by right-clicking on a solid or sheet, contains a chord height value which will only be used to facet the selected solid or sheet. For more information, see [Properties](#).

Extracting Geometry from Solids



Geometry from Solids

The Geometry Creation palette contains a palette for extracting edges and holes:

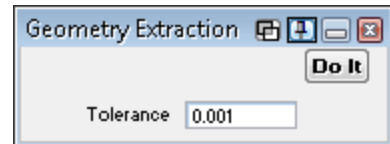


1. Geometry Extraction
2. Hole Extraction



Geometry Extraction

Extracting geometry from selected faces or edges of a body is based on a Tolerance. Connected shapes will be created if the selected edges create a closed loop. Click Do It in the Geometry Extraction dialog to create the geometry.



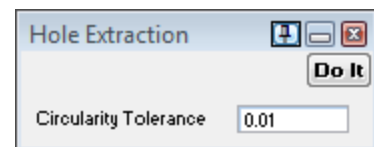
Tolerance

If a resulting spline can be converted to lines or circles within the tolerance, it will be converted. A large tolerance value will convert more of the edge splines to lines and circles, while a tight tolerance will keep the entities as they are defined in the part model. A tolerance of zero is recommended when extracting geometry that is definitely a circle or a line.



Hole Extraction

To create a circle from a hole in a body based on the **Circularity Tolerance**, select the inner face of the hole or select the entire model to extract all holes that can be defined in the current CS. When using this function, either a solid or sheet can be selected and the system will scan the faces of the selection and find all holes. A hole must have walls which are perpendicular to the current CS. Additionally, the edge loop of the hole must be either a circle or a spline; it cannot be a polyline (line segments approximating a circle). When hole extraction is performed, the resulting geometry will all be circles. Any hole edge loops which are splines but fall within the **Circularity Tolerance** specified will be extracted as circles. Edge loops which are splines that do not approximate a circle within the given tolerance will not be extracted. The depth of the extracted geometry will be based on the bottom of the hole(s), making it easy for the user to determine the depth for the drilling operation.



Conventions

GibbsCAM documentation uses two special fonts to represent screen text and **keystrokes or mouse actions**. Other conventions in text and graphics are used to allow quick skimming, to suppress irrelevancy, or to indicate links.

Text

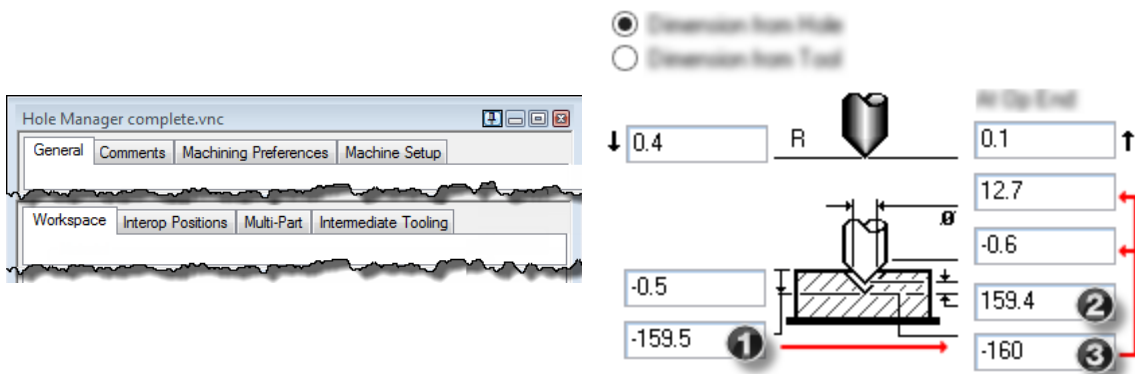
Screen text. Text with this appearance indicates text that appears in GibbsCAM or on your monitor. Typically this is a button or text for a dialog.

Keystroke/Mouse. Text with **this appearance** indicates a keystroke or mouse action, such as **Ctrl+C** or right-click.

Code. Text with **this appearance** indicates computer code, such as lines in a macro or a block of G-code.

Graphics

Some graphics are altered so as to de-emphasize irrelevant information. A “torn” edge signifies an intentional omission. Portions of a graphic might be blurred or dimmed to highlight the item being discussed. For example:



Annotations on a graphic are usually numbered callouts (as seen above), and sometimes include green circles, arrows, or tie-lines to focus attention on a particular portion of the graphic.

Links to Online Resources

Please contact your reseller for support.

Link	URL	Action / Description
Go	http://www.GibbsCAM.com	Opens the main website for GibbsCAM.
Go	https://online.gibbscam.com	Opens Gibbs Online page to download GibbsCAM and all supported material.

Index

#

2D Chain 14
3D Chain 14-15
3D Faces, Body Select context item 13

A

Advanced Settings 23
Align Edge to CS H 14
Align Face To CS
 Body context menu 12
Align to Grid 19
aligning solids 14
Arranging items, Body Bag 18
Atomic Body 12
Auto Arrange 19

B

Bag It 17
 Body context item 11
Bag Selected 11, 17, 19
Bodies
 comments 15
 naming 15
Body 8
 definition of 4
Body Bag 5, 19
 arranging items 18
 button 8
 clean-up 20
 detailed list 18
 icons 18
 List 18

pages 20
selecting bodies 21
Tiles 18

Body Bag context menu

Bag Selected 21
Deselect Page 21
Select Page 21
Show Properties of Selected 21
User Color of Selected 21

Body Bag objects

colors 20

Body Bag page

context menu 20

Body Bag pages

adding 20
arranging objects 20
clean-up 20
deleting 20
inserting 20
moving objects 20
renaming 20
view settings 20

Body Type 11

Boundary 13

C

Chord Height 16-17, 22-23
 global setting 23

Chord height

faceting 23

Circularity Tolerance 24

Clean Up Body Bag 19

Clear History 12

Colors

Body Bag objects 20

Comments

bodies 15

Coordinate Systems 5

D

Deselect 9

- Body Bag 19
- Tangent Faces 13
- Wall Faces 13
- Workspace 19

Detail 19

Display preferences 22

- setting 21
- viewing 21

Dormant Bodies in History 12

E

Edge 6

- definition of 4

Edge Drawing 22

Edge Loop 14, 24

Edge Selection

- 2D & 3D 14

Edit menu

- Deselect 21
- Invert Selection 21
- Select All 21

Enlarge Solid 10

Extract Edges 14

Extract Edges plug-in 14

Extract Edges, using Edge context menu 14

F

Face 6

- definition of 4

Face Selection 13

Faces Above, Body Select context item 13

Faces Below, Body Select context item 13

Facet Drawing 22

Faceting

- chord height 23

Faceting Tolerance 22-23

Facets 23

Fillet, Body Select context item 14

Fixture

- Display Only 15

Fixtures

- designating body as 15, 17

Flat Face 13

Floor Faces, Select

- Body context menu 13

Floor/Wall Angle Tolerance 13

G

Geometry

- From Solids 24

Geometry Extraction 24

Graphics Preferences 22

H

History 12

History list 12

Hole Extraction 24

I

Icons, Body Bag 18

L

Large Icons 19

List, Body Bag 18

Loop

- definition of 4

Lower boundary 13

M

Main palette 8

Multi-lump bodies 8

Multiple properties dialog 17

N

Naming Bodies 15

Neighboring faces 13

O

Object colors

Body Bag 20

Offset

Solidifying 10

P

Page tab, Body Bag 20

Pages, Body Bag 20

Palettes

Main (Top level) 8

Part, body definition 15

Part, designating body as a 17

Physical Properties of a solid 16

Preferences

display 22

setting 21

viewing 21

Properties

Body context menu 11

Properties dialog 15-16, 23

R

Rebuild Body 12

Recreate Body 12

Red Body 12

Reduce size of solid 10

Render Shaded Objects 6

Render/Wireframe button 22

Rendering of bodies 23

S

Select

Body Bag 19

Tangent Faces 13

Wall Faces 13

Workspace 19

Selecting

By Body Comment 9

By Body Name 9

edges 14

Walls From Selected Edges 9

Separate function 8

Sheet 6

definition of 4-5

Toggle Side 10

Sheet Side 6

Show Properties of Selected 11-12

Show Solid Creation Method 19

Show Solid ID 19

Show Solids 6

Shrinkage 10

Slice function 8

Small Icons 19

Solid

definition of 4

Definition of 5

Solid Modeling 8

Solid Modeling palette 8

Solids Button 8

Splines 24

Stock

Designating body as 15, 17

designating body as 16

Display Only 15

Surface

Definition of 4

Surface Area, calculating 16

Surface Machining Tolerance 23

Surfaces button 8

T

Tab, Body Bag page 20

Tangent Faces

Body Select context item 13

Target Face 13

Taskbar 5

Tiles 19

Tiles, Body Bag 18

Top Level palette 8

Transition Faces, Body Select context
item 13

U

Un-Bag It 17

Body context item 11

Un-Bag Selected 17, 19

Upper boundary 13

Use Global Settings for Solids 23

V

Vertex 14

definition of 4

View 19

View items, Body Bag 18

Volume, calculating 16

W

Wall Faces, Body Select context item 13

Wire Drawing 22

Wireframe View 6

Workgroups 5

Workspace 5