RISASection

Rapid Interactive Structural Analysis - Sectional Property Calculator

Version 2.1 - General Reference

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Before You Begin

RISASection is a general-purpose built-up section properties calculator program. This program has been
developed to make the definition and calculation of built up sections as fast and easy as possible.
The sections that you create will be made up of individual basic shapes. You may double-click or drag-and-drop
these shapes from the shape library onto the workspace where you build the overall section. You may then use
the drawing grid to reposition and resize the basic shapes to achieve the desired cross section. Alternatively,
you may import a more complicated shape directly from your DXF file and then build upon it, or use it to import
into RISA-2D, RISA-3D, or RISAFloor for design in your analysis model.
The properties of the section may be continuously updated as you edit and refine your section. Once you are satisfied with your section, you may build a report for printing.

Minimum System Requirements

One of the following operating systems is required:

- Microsoft Windows 10 (64 bit only)
- Microsoft Windows 8.1 (64 bit only)
- Microsoft Windows 7 SP1 (64 bit only)

One of the following hardware is required:

- 1 GHz or faster processor (x86 or x86-64)
- 1024x768 or higher monitor resolution
- 2 (or more) button mouse
- 1 GB of RAM
- 4 GB of hard disk space

Note

- The amount of space needed by RISASection to solve a particular structural model depends on the size
  of the file. RISASection has been written such that it will use as much RAM as is available. If this isn't enough,
  RISASection will start using hard drive space until enough memory is obtained to solve the problem. Of course, if RISASection is required to use hard drive space, the solution will be much slower. So, the more memory you have available, the better.

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Technical Support

Complete program support is available to registered owners of RISASection and is included in the purchase price. This support is provided for the life of the program. The "life of the program" is defined as the time period for which that version of the program is the current version. In other words, whenever a new version of RISASection is released, the life of the previous version is considered to be ended. Technical support is a limited resource; first priority will always be given to those clients who are current.

See Technical Support for a list of your support options.
Application Interface

Modeling features in RISASEction may be accessed through the main menu, shortcut menus, toolbars, and shortcut keystrokes. You may use any or all of these vehicles to interact with the software. The main menu has the advantage of containing all of the program options and features and may initially be the simplest to use, letting you learn just one system. The toolbars contain more common options and invoke with one click. The shortcut menus present options relevant to the task at hand. The shortcut keys provide a fast way to access features should you use the program often enough to make them familiar to you. All of these features are discussed in the sections below. There are many ways to access features and the method that you will use will simply be a matter of personal preference. The good news is that you have the options.

Title Bar

The bar along the top of the screen is called the title bar, which displays the name of the file that is currently open. The three buttons on the far right side of the title bar are used to control the main window. The left button will shrink the main application window to a button on the task bar. The middle button will shrink or maximize the window on your screen. The right button will close the window, prompting you to save changes if necessary. You will also see these buttons in other windows and they have the same functions there as well.

The actual work that you do will be in the main area on the screen, which is called the workspace. When you open a model view, spreadsheet, or a dialog, it will be opened in the workspace and listed in the Window menu. You may have as many windows open as you like.

Menus

Main Menu

File Edit Section Results Options Help

All of the program features may be accessed through the main menu toolbar at the top of the screen.

File Menu

New Section File will close the current file, prompting for saving if necessary, and will open a new file.
Open Section File will close the current file, prompting for saving if necessary, and will open an existing file.
Save Section File will save the current file, prompting for a name if necessary.
Save Section File As... will save the current file, prompting for a name.
Import DXF File will prompt the user to select the DXF file to import.
Export will allow the user to save the file as a Legacy.nms (old file format) file.
Project Information will allow you to enter information such as project name, job number, company name, designer name, and any additional remarks. It will put this information as a header on the pages of your reports.
Print Current Section will access RISASEction printing options.
Page Setup... will access RISASEction printing options.
Exit will close RISASEction, prompting for saving if necessary.

Edit Menu

Undo will undo the last edit that was applied to the model, whether it was made graphically or in the spreadsheets. You may continue to apply Undo to remove up to 100 model edits.
Redo will reverse the last undo that was applied to the model. You may continue to apply Redo to remove up to 100 undo operations.

Cut will remove the selected spreadsheet cells or model view from the active window, but it will copy (see below) them to the clipboard so you can paste them elsewhere.

Copy will copy the selected spreadsheet cells or model view from the active window to the clipboard.

Paste will paste data from the clipboard to the spreadsheet cells.

Select All will select the entire model.

Delete Selected Shapes will delete the selected portion of the model.

Section Menu

Add New Section to File creates a new (blank) section in the file.

Rename Section prompts for a new name of the current section.

Remove Section from File deletes the current section from the file.

Shape Layout lets you view and edit the labels, positions, and multipliers for each individual shape in the section.

Edit Current Shape lets you view and edit the labels, dimensions, and the modulus of elasticity of the currently selected shape in the workspace.

Show Dimensions toggles the dimensions in the workspace on and off.

Rotate and Flip provides tools to move selected shapes relative to their local axes.

Align and Stack provides tools to move selected shapes relative to other selected shapes.

Merge Shapes lets you merge together individual shapes into one section. This can ensure that you get an appropriate calculation of Torsional J.

Explode Shapes lets you explode a previously merged section back to the original individual shapes.

Add to Report adds the current view of the section to your report.

Results Menu

Compute General Properties computes all properties except for the torsional constant J.

Compute Torsional Constant J computes the torsional constant J.

Report Creation Wizard builds reports for printing.

Preview Current Report shows the current report on the screen.

Print Current Report prints the current report, which consists of all of the sections in the file and anything else that you have manually added to the report.

Print Current Section prints the properties, basic properties and diagram of the current section.

Options Menu

General Options... provides options for units and file locations.

View Options... provides for color choices as well as automatic refresh or recalculation.

Section Property Options... provides options for calculation of transformed section properties.

Help Menu

Contents opens the help file so that you may search the contents and the index.
Application Interface

Send Email to RISA initiates an e-mail to RISA.

Go to RISA Web Site opens the default Internet browser to the RISA website.

About RISA Section provides version and serial number information.

**Shortcut Menu**

<table>
<thead>
<tr>
<th>Action</th>
<th>Key Combination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo</td>
<td>Ctrl+Z</td>
</tr>
<tr>
<td>Redo</td>
<td>Ctrl+Y</td>
</tr>
<tr>
<td>Cut</td>
<td>Ctrl+X</td>
</tr>
<tr>
<td>Copy</td>
<td>Ctrl+C</td>
</tr>
<tr>
<td>Paste</td>
<td>Ctrl+V</td>
</tr>
<tr>
<td>Select All</td>
<td>Ctrl+A</td>
</tr>
<tr>
<td>Delete Selected Shapes</td>
<td>Del</td>
</tr>
</tbody>
</table>

The shortcut menu is also referred to as the **Right-Click** menu. This is because to access the shortcut menu you simply click the RIGHT mouse button where you are working to see options that are relevant to what you are doing. For example if you right click in the workspace a menu will pop up and provide options to help you modify the section.

Perhaps the most important feature of this menu is that it is located wherever you RIGHT click the mouse. This way you do not need to move away from where you are working to select the features you want to use.

**Hot Keys**

Hot Keys allow you to use the keyboard to quickly access the following features:

<table>
<thead>
<tr>
<th>Key Combination</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL + N</td>
<td>New Section File</td>
</tr>
<tr>
<td>CTRL + O</td>
<td>Open Section File</td>
</tr>
<tr>
<td>CTRL + S</td>
<td>Save Section File</td>
</tr>
<tr>
<td>CTRL + P</td>
<td>Print Current Section</td>
</tr>
<tr>
<td>CTRL + Z</td>
<td>Undo</td>
</tr>
<tr>
<td>CTRL + Y</td>
<td>Redo</td>
</tr>
<tr>
<td>CTRL + X</td>
<td>Cut</td>
</tr>
<tr>
<td>CTRL + C</td>
<td>Copy</td>
</tr>
<tr>
<td>CTRL + V</td>
<td>Paste</td>
</tr>
<tr>
<td>CTRL + A</td>
<td>Select All</td>
</tr>
<tr>
<td>F7</td>
<td>Calculate General Properties</td>
</tr>
<tr>
<td>F8</td>
<td>Calculate Torsional J</td>
</tr>
<tr>
<td>F1</td>
<td>Access Help Menu Contents</td>
</tr>
</tbody>
</table>

**Toolbars**

The available toolbar buttons are listed below. There are equivalent menu options available for almost all toolbar buttons. The options have been grouped into two toolbars (the RISA toolbar and the Window toolbar) from the point of view of common and specific usage. The Window toolbar will affect only the current section in the workspace, but the buttons on the RISA toolbar can be used for tasks common to all views, properties, windows, etc.
### RISA Toolbar

<table>
<thead>
<tr>
<th>Icon</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>New</td>
</tr>
<tr>
<td>🔖</td>
<td>Open</td>
</tr>
<tr>
<td>📜</td>
<td>Save</td>
</tr>
<tr>
<td>📁</td>
<td>Print Current</td>
</tr>
<tr>
<td>🛠️</td>
<td>Add Section</td>
</tr>
<tr>
<td>🔍</td>
<td>Rename Section</td>
</tr>
<tr>
<td>🔴</td>
<td>Remove Section</td>
</tr>
<tr>
<td>🔅</td>
<td>Cut</td>
</tr>
<tr>
<td>📖</td>
<td>Copy</td>
</tr>
<tr>
<td>☑️</td>
<td>Paste</td>
</tr>
<tr>
<td>🗑️</td>
<td>Delete</td>
</tr>
<tr>
<td>🔽</td>
<td>Undo</td>
</tr>
<tr>
<td>➡️</td>
<td>Redo</td>
</tr>
<tr>
<td>🔍</td>
<td>Section Props</td>
</tr>
<tr>
<td>🔍</td>
<td>Torsion Props</td>
</tr>
<tr>
<td>📪</td>
<td>Preview</td>
</tr>
<tr>
<td>📃</td>
<td>Print Report</td>
</tr>
<tr>
<td>📚</td>
<td>Help</td>
</tr>
<tr>
<td>📧</td>
<td>E-mail</td>
</tr>
<tr>
<td>🌐</td>
<td>Web Site</td>
</tr>
<tr>
<td>🔎</td>
<td>About</td>
</tr>
</tbody>
</table>

### Window Toolbar

<table>
<thead>
<tr>
<th>Icon</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔅</td>
<td>Edit Layout</td>
</tr>
<tr>
<td>🔍</td>
<td>Shape Editor</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Toggle Dims</td>
<td>Toggles the display of overall dimensions of the Section in the Main Drawing Area.</td>
</tr>
<tr>
<td>Rotate Group</td>
<td>This command will rotate the selected group of Shapes by the amount you specify.</td>
</tr>
<tr>
<td>Rotate Right</td>
<td>Rotates the selected Shape by 90 degrees in the clockwise direction.</td>
</tr>
<tr>
<td>Rotate Left</td>
<td>Rotates the selected Shape by 90 degrees in the counter-clockwise direction.</td>
</tr>
<tr>
<td>Flip Horizontal</td>
<td>Flips the selected shape about a vertical axis.</td>
</tr>
<tr>
<td>Flip Vertical</td>
<td>Flips the selected shape about a horizontal axis.</td>
</tr>
<tr>
<td>Align Left</td>
<td>Aligns the selected Shapes on their left edge. The alignment is done with respect to the least value of the x-coordinate of the first selected shape.</td>
</tr>
<tr>
<td>Align Center</td>
<td>Aligns the selected Shapes along the vertical centerline. The alignment is done with respect to the x-centroid of the first selected shape.</td>
</tr>
<tr>
<td>Align Right</td>
<td>Aligns the selected Shapes on their right edge. The alignment is done with respect to the highest value of the x-coordinate of the first selected shape.</td>
</tr>
<tr>
<td>Align Top</td>
<td>Aligns the selected Shapes on their top edge. The alignment is done with respect to maximum value of the y-coordinate of first selected shape.</td>
</tr>
<tr>
<td>Align Middle</td>
<td>Aligns the selected Shapes along the horizontal centerline. The alignment is done with respect to the y-centroid of first selected shape.</td>
</tr>
<tr>
<td>Align Bottom</td>
<td>Aligns the selected Shapes along bottom edge. The alignment is done with respect to the lowest value of the y-coordinate of the first selected shape.</td>
</tr>
<tr>
<td>Stack Vertically</td>
<td>Stacks the selected Shape vertically, one on top of the other. The x-coordinates are not changed.</td>
</tr>
<tr>
<td>Stack Horizontally</td>
<td>Stacks the selected Shape horizontally, side-by-side. The y-coordinates are not changed.</td>
</tr>
<tr>
<td>Parallel Align</td>
<td>Allows you to select a line in the currently selected shape and align it to another (parallel) line of a different shape.</td>
</tr>
<tr>
<td>Merge Shapes</td>
<td>This will merge together all your individual shapes into one section.</td>
</tr>
<tr>
<td>Explode Shapes</td>
<td>This will explode previously merged shapes back to the original individual shapes.</td>
</tr>
<tr>
<td>Reset View</td>
<td>Resets the view. This will reset the view in such a way that the whole Section is visible with all shapes on the workspace.</td>
</tr>
<tr>
<td>Zoom In</td>
<td>This button will enlarge the view and you may then scroll using the horizontal and vertical scroll bars to any required view.</td>
</tr>
<tr>
<td>Zoom Out</td>
<td>This button will zoom out to see more of the section in the view.</td>
</tr>
<tr>
<td>Show/Hide Grid</td>
<td>Show/Hide the grid lines. This may be used to hide grid lines for a clear view of the Shapes and the Sections in the workspace.</td>
</tr>
<tr>
<td>Modify Grids</td>
<td>Opens the paper grid size dialog which allows you to modify grid size and spacing.</td>
</tr>
</tbody>
</table>
Snap to Grid: Toggles the Snap to Grid option. If Snap to Grid is activated then all movements of the mouse are locked to the nearest grid. This includes drawing of shapes, moving shapes or resizing the shapes. For more precise control, you may modify the grid sizes, switch off the Snap to Grid option or use Shape Layout Editor.

Add Current View: Add the current view to the Main Report.

**Rendered View Window Toolbar**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D</td>
<td>Activate 3D View</td>
<td>Switches from a section view to a rotating isometric three-dimensional view.</td>
</tr>
<tr>
<td></td>
<td>Reset 3D View</td>
<td>Resets the view. This will reset the view in such a way that the whole Section is visible with all shapes on the workspace.</td>
</tr>
<tr>
<td></td>
<td>Zoom In</td>
<td>This button will enlarge the view and you may then scroll using the horizontal and vertical scroll bars to any required view.</td>
</tr>
<tr>
<td></td>
<td>Zoom Out</td>
<td>This button will zoom out to see more of the section in the view.</td>
</tr>
<tr>
<td></td>
<td>Add Current View</td>
<td>Add the current view to the Main Report.</td>
</tr>
</tbody>
</table>

**Properties Window Toolbar**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Copy</td>
<td>The selected properties are copied to the Clipboard. These copied property values can then be pasted using the Paste button.</td>
</tr>
<tr>
<td></td>
<td>Add Current View</td>
<td>Add the current view to the Main Report.</td>
</tr>
</tbody>
</table>

**Database**

Database: **AISC**

At the far right side of the RISA Toolbar is the **Database** selection menu. This menu is only available if you have selected the **RISA HR Database** tab from the **Shape Library**. The Database menu controls which Hot Rolled Steel shape database (AISC, Canadian, Euro Shapes, etc.) is displayed in the RISA HR Database menu on the Shape Library.

**Status Bar**

Number of sections: 2
Current section: Section2
X = 5.75, Y = -8.50 in

The status bar passes useful information to you as you work. It is divided into three parts located along the bottom of the main application window, just beneath the workspace.

1. The first box gives the number of sections that are in the file. Note that you can create multiple sections and save them within a single file.
2. The second box gives the name of the shape that is currently shown in the workspace.
3. The last box on the status bar indicates the coordinates where the cursor is currently located.
Shape Library

The shape library provides basic shapes that are used for building sections. Located on the left side of the application, the library is divided into four categories: Basic Concrete Shapes, Basic Steel Shapes, RISA HR Database, and Sections in Current File.

Basic Concrete Shapes: This tab contains concrete sections with different geometric shapes. These shapes may be modified by editing the dimensions in the shape editor or by simply resizing with the mouse. The resizing with mouse will modify the overall dimension of the section and proportionally change the component dimensions.

Basic Steel Shapes: This tab contains general steel shapes that can be modified in the same way that Basic Concrete Shapes can be. It has been further subdivided with vertical tabs on the left into the following three groups: hot rolled shapes, cold formed shapes and built-up shapes.

RISA HR Database: This tab contains a database of Hot Rolled Steel members that is taken from the designated Database. These shapes can not be manipulated.

Sections in Current File: This tab contains the current sections that the user has created in this file. Note that you can create multiple sections within one file. You need to be careful with naming of your sections. See Section File Names and Toolbars to get more information on this.

Workspace

The workspace is the main (center) portion of the application where you actually build and edit your section. To do this, drag basic shapes from the libraries on the left and then resize and reposition those shapes to define the section. The main axes help to place shapes graphically. The shape editor assists you with the basic dimensioning of the basic shapes that you add to the section from the libraries. The layout editor gives exact coordinates and orientation for each shape for fine adjustments. The layout grid with snapping, dimensions and layout tools may be used to help you position shapes.

Workspace Options

• Grid Toggle: The workspace grid may be turned on and off by clicking the [ ] button on the Window Tool-bar.

• Grid Increments: Click [ ] to edit the grid increments.

• Grid Snapping: Grid snapping may be turned on and off by clicking [ ]. When snapping is turned on the movement and resizing of shapes is restricted to the nearest grid lines.

• Dimension Toggle: Overall dimensions of the section may be turned on and off by clicking [ ].
- **Zoom:** Use 📉 and 📉 to zoom the view of the workspace in and out.
- **Reset View:** Click 🔄 to reset to a full view.
- **Color Options:** The colors used in the workspace may be adjusted in the View Options... under the Options menu.

## Rendered View

The rendered view is the upper right window that shows the rendered (solid) form of the section created in the workspace. This view has its own toolbar. The colors used in the rendering may be adjusted in the Options menu.

Shapes are filled with appropriate color. The void in a pre-defined shape and in any shape assigned a negative shape multiplier is drawn in the background (or shown in opaque color in the rendered view).

By default, different colors are used to draw and fill shapes of different material or type. Separate colors are used for Concrete, Hot Rolled and Cold Formed shapes. To change the colors used in drawing these shapes, select View Options from the Options menu. You can specify the border and fill colors for various types of shapes as shown here.

## Section Information

Just beneath the rendered view is the Section Information window. This window displays the basic information of the selected section.

![Section Information](image)

This information includes:

- **File Name** - This is the name of the RISASection file (.nmsx file). It cannot be edited from this window; if you’d like to re-save the file with a different name please select Save Section File As from the File menu.

- **Section Name** - This is the name of the current Section. Since each RISASection file (.nmsx file) can contain multiple Sections, this entry allows you to name them individually.

- **Material Type** - This selection allows you the ability to assign a Material Type to your section in order to then select an appropriate Shape Type (please see below). This information is only used for integration with RISA-3D and RISAFloor and will not affect the Property Multiplier information. Currently the only options are General and Hot Rolled Steel. More Material Type options will be added to a future version of RISASection.

- **Shape Type** - Depending on your Material Type selection (please see above), this menu changes to offer you material specific shape types. This information is used in the integration with RISA-3D and controls which sections of the code are used to perform code check calculations. Currently the only options are General (Arbitrary)
and Hot Rolled Steel (Wide Flange, Channel, Tube, etc.) material shape types. More material and shape type options will be added to a future version of RISASection.

Properties Window

The Properties window is located at the lower right portion of the screen. It shows the summary of the geometric properties of the current Section (the one displayed in the Workspace).

This window displays all of the calculated cross sectional shape properties for the current Section. These entries change depending on the Material and Shape Type selected in the Section Information window. Please see the Section Properties topic for more information on the individual properties.

<table>
<thead>
<tr>
<th>Auto Properties</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Width = 10.000 in</td>
<td></td>
</tr>
<tr>
<td>Total Height = 20.000 in</td>
<td></td>
</tr>
<tr>
<td>Centroid, Xo = -0.000 in</td>
<td></td>
</tr>
<tr>
<td>Centroid, Yo = -0.000 in</td>
<td></td>
</tr>
<tr>
<td>X-Bar (Right) = 6.974 in</td>
<td></td>
</tr>
<tr>
<td>X-Bar (Left) = 3.026 in</td>
<td></td>
</tr>
<tr>
<td>Y-Bar (Top) = 10.000 in</td>
<td></td>
</tr>
<tr>
<td>Y-Bar (Bot) = 10.000 in</td>
<td></td>
</tr>
<tr>
<td>Area, Ax = 42.667 in^2</td>
<td></td>
</tr>
<tr>
<td>Inertia, Ixx = 2650.07 in^4</td>
<td></td>
</tr>
<tr>
<td>Inertia, Iyy = 379.30 in^4</td>
<td></td>
</tr>
<tr>
<td>Inertia, Ixy = 0.000 in^4</td>
<td></td>
</tr>
<tr>
<td>Sx (Top) = 265.01 in^3</td>
<td></td>
</tr>
<tr>
<td>Sx (Bot) = 265.01 in^3</td>
<td></td>
</tr>
<tr>
<td>Sy (Left) = 125.35 in^3</td>
<td></td>
</tr>
<tr>
<td>Sy (Right) = 54.389 in^3</td>
<td></td>
</tr>
<tr>
<td>r_x = 7.881 in</td>
<td></td>
</tr>
<tr>
<td>r_y = 2.982 in</td>
<td></td>
</tr>
<tr>
<td>Plastic Zx = 311.85 in^3</td>
<td></td>
</tr>
<tr>
<td>Plastic Zy = 105.78 in^3</td>
<td></td>
</tr>
</tbody>
</table>

| ✔️ Flange Thick = 1.212 in |  |
| ✔️ Web ^thick = 1.000 in |  |
| Shear Center, Xs = -6.343 in |  |
| Shear Center, Ys = 0.000 in |  |
| ro = 10.894 in |  |
| ✔️ Torsional J = 19.959 in^4 |  |
| Cw = 2.522E+004 in^6 |  |
| eo = 3.234 in |  |

Important Note:

The values above the solid black like are calculated per the actual geometry in the workspace. The values below the line (except Torsional J) are approximate values based on the Flange Thick, Web Thick, Leg Thick values.

Since RISASection cannot guarantee the calculation of these Thickness values, you can edit these and see how they change the other torsional properties which are calculated using approximate formulas.

The only exception to this is the Torsional J value. Torsional J is always calculated using a finite element solution of the actual geometry in the workspace. However, you can always edit this value if you choose.
Building Sections

How it Works

The sections that you create will be made up of basic shapes. You may double-click or drag-and-drop these shapes from the shape library to the workspace where you build the overall section. Working on the optional drawing grid you may reposition and resize the basic shapes to achieve the desired cross section.

The properties of the section may be continuously updated as you edit and refine your section. Once you have completed the section you may build a report for printing or save the file for future use in RISASEction or for importing by RISA-2D, RISA-3D, and RISAFloor.

Some Basic Terms and Notations

- **A Shape** is the basic component that can be used to create **Sections**. The properties of an individual Shape can be determined and its dimensions can be modified. New Shapes can be created and predefined Shapes from standard libraries can also be used and modified.
- A **Shape Library** is an area on the program interface where standard Shapes can be obtained.
- A Section is a combination or collection of Shapes placed together to act as a single cross-section.
- A **Property Multiplier** is used to specify the relative weight of the Shape in the over all Section. Generally, it is the ratio of the Modulus of Elasticity of a particular shape and the **Base Modulus of Elasticity** (you can adjust this in the **Section Properties** tab of the **Options** menu). However, any positive, negative or zero value may be specified.

Basic Steps

**To Build and Solve a Section**

1. When you open the program, you are given a window that allows you to open an existing project, or, if you close the window, you can begin a project from scratch.
   a. If you begin a project from scratch, you are ready to begin building your section. Remember, RISASEction allows you to build multiple sections within a single file name. To add a new section to an existing file click ![file symbol] and click ![tab symbol] to rename the section.
2. Select common shapes from the database of shapes in the **Shape Library** on the left side of the application. Double-click or drag-and-drop shapes from the libraries to the workspace.
3. If using generic shapes (from the "Basic" libraries) you may re-size the shapes in the Shape Editor once they are in the workspace by double-clicking the shape edge and entering the basic dimensions.
4. Reposition the shapes using the stacking and aligning tools or click ![tab symbol] to use the **Shape Layout Editor**.
5. Click ![equal sign] and ![equals sign] to calculate the properties if they aren't updating automatically.
6. Click ![print symbol] to print the current section or click ![tab symbol] to build a report.

Notes:

- Alternatively you can import a shape from a DXF. Please see the **DXF Import** topic for more information on how to import these shapes.
- See the following sections to learn how to manipulate the shapes once you have added them to the section. It is important to give unique, descriptive names to each section so that you can discern them for use in RISA-2D, RISA-3D, and RISAFloor. Sections will be displayed by the Section name as well as the File name.
Selecting Shapes

After shapes have been added to the workspace from the library you may select one or more to move and edit in order to properly define the section.

**Single Shapes**

![Single Shapes Diagram]

To select a single shape you may either click the edge of the shape or draw a box that contains only one entire shape (the box may contain part of another shape). The selected shape will be shown as above (outlined with a dashed line with sizing handles that may be used to stretch the shape).

**Multiple Shapes**

![Multiple Shapes Diagram]

To select multiple shapes you may either hold down the shift key while clicking on the individual shapes, or draw a box that entirely contains the multiple shapes, as shown above. Shapes not entirely within the box will not be selected. The selected shapes will be shown outlined with a dashed line.
How to Use Shape Draw and Color Notation

All Shapes are drawn in true proportions on the screen as well as on the paper. The drawing area is automatically scaled to fit the Shapes. To create extra space around the Section or Shape drawing, you can use the zoom down button.

Closed Shapes are filled with appropriate color in the Rendered view. The open Shapes are drawn as single lines, irrespective of the actual thickness of the plate or sheet.

By default, different colors are used to draw and fill Shapes of different material or type. Separate colors are used for Concrete, Hot Rolled and Cold Formed Shapes. To change the colors used in drawing these Shapes, use the View tab in the Options menu. You can specify the border and fill colors for various types of Shapes. See View Options for more information.

Moving and Editing Shapes

There are a number of ways that you can edit the shapes after they are added from the Library to the Section. Some actions may be performed on multiple shapes simultaneously by first selecting the desired shapes. Snapping may also be used in conjunction with some of the methods to restrict stretching and moving to the nearest grid line. Grid snapping may be turned on and off by clicking .

Dragging Shapes

Dragging may be performed on individual shapes or selected multiple shapes by clicking and dragging the edge of a shape.

Note: This may be easier if you turn off the Snap to Grid option. Simply click the Snap to Grid button to toggle this option on and off.

Stretching Shapes

Stretching (resizing) a single shape may be done by clicking the shapes edge to display resizing handles and then clicking and dragging the handles.

Note: You cannot stretch pre-defined shapes from one of the Hot Rolled Shape Databases or any merged shapes.

Rotating Shapes

The graphic editing rotate buttons are provided on the RISA Toolbar:

These buttons help you rotate and flip the selected shapes in the workspace.

Note: Because you can rotate a single shape, or a group of shapes, the rotate is always in reference to the centroid of the selection rectangle, not necessarily the centroid of the selected shape.
**Aligning and Stacking Shapes**

The graphic editing rotate buttons are provided on the RISA Toolbar:

![Alignment and Stacking Buttons](image)

The **Alignment** buttons help you align the sides or centers of selected shapes.

The **Stacking** buttons help you stack selected shapes on top of one another or side-by-side.

The **Parallel Alignment** button helps you align shapes per their parallel edges.

**Merge and Explode**

The general properties will automatically update to include all shapes in the section. However, you may want to merge the sections in order to get a more accurate Torsional J calculation. To do this, simply click the **Merge** button. If you want to un-merge the shapes, simply click the **Explode** button.

**Note:**
- Only shapes of the same material will merge.
- Shapes with a Property Multiplier of -1 (designating a void) will not merge.

**Cutting and Pasting Shapes**

You may cut and paste single or multiple shapes by selecting the shapes and then clicking cut, copy, or paste.

**Shape Editor**

The Shape Editor may be used to adjust the dimensions of a single shape.
Double-click the edge of the shape or select the shape and click 📐 to open the **Shape Editor**. This editor may be used to redefine the basic dimensions of the shape, shape label and modulus of elasticity.

The main part of the editor displays the shape and its dimensions. You can edit the dimensions by highlighting the values and specifying new dimensions. You can show the modified shape by pressing the **Refresh** button. You can also change the shape type by choosing from the toolbar on the top. The toolbar presents shapes from the same shape family such as **Basic Concrete Shapes** and **Basic Steel Shapes**.

You may also edit the Shape Label and Modulus of Elasticity. The Property Multiplier is a ratio between the input Modulus of Elasticity and the Modulus of Elasticity of Steel (29000 ksi).

**Note**

- You may not edit shapes in the RISA HR Databases. To specify custom shapes, choose the shape from the **Basic Steel Shapes** or **Basic Concrete Shapes** options in the **Shape Library** and edit the shape dimensions to define the custom size.

**Shape Layout Editor**

The Shape Layout Editor may be used to adjust the position of the individual shapes based on their centroid coordinates relative to the origin of the workspace.
Click to open the **Shape Layout Editor**. The Shape Layout Editor lists all shapes currently in the section and lets you view and edit the Label, Multiplier and position of each shape. The editor is a spreadsheet with each shape listed on its own line and the columns are as follows:

<table>
<thead>
<tr>
<th>Column Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sh. No</td>
<td>Shape number (non-editable)</td>
</tr>
<tr>
<td>Shape Label</td>
<td>Description of the basic shape</td>
</tr>
<tr>
<td>Multiplier</td>
<td>Multiplier used for transformed section properties (1.0 implies the modulus of elasticity of steel)</td>
</tr>
<tr>
<td>Coord-X0</td>
<td>X-coordinate of the shape centroid</td>
</tr>
<tr>
<td>Coord-Y0</td>
<td>Y-coordinate of the shape centroid</td>
</tr>
<tr>
<td>Angle</td>
<td>Rotation of the shape in the counter-clockwise direction.</td>
</tr>
</tbody>
</table>

**Note:** If your Section contains merged shapes, the Shape Layout Editor will by default only display the information pertaining to the overall (merged) Section. However, you can expand this to also show the properties of the individual merged shapes.
Solving for Properties

RISASection calculates most properties automatically as you edit the section. See the Property Calculations section for more information about what properties are calculated.

Saving Section Files

Sections are saved in files with a .nmsx extension by default. Multiple sections may be created and saved in one file, so you could have a file called STEEL.nmsx and one called CONCRETE.nmsx that store your steel and concrete shapes separately. You might name your files by project instead. That is completely up to you. All sections in a file are saved together by clicking just once.

RISA-3D, RISAFloor, and RISA-2D look for all .nmsx files in the directory specified under Tools - Application Settings - File Locations tab and simultaneously provide a list of all sections that exist in any of the .nmsx files. You can see which sections are available by clicking on the shape database within RISA-3D, RISAFloor, or RISA-2D. Then click on the General tab or the Hot Rolled tab (depending on which Material you selected in RISASection). Under Database/Manufacturer you can select RISASection. You will then be able to see the sections available to you. The list provided is of the names of the sections within each section file, so it is important to use unique, descriptive names for each section you create.

See the Integration topic for more information.
Property Calculations

RISASection calculates most properties per flat plate theory. These properties are calculated automatically as you edit the section. If you notice that editing is going slowly for a larger file you can turn off automatic calculation in the View tab of the Options menu to manually calculate.

Note:

- The torsion constant J is not calculated automatically to allow for faster editing. To calculate the torsion constant click \( J = \).

Important Assumption!

In order to use flat plate theory, RISASection relies on the input Shape Type (in the Section Information box) to calculate many of the properties. Therefore, it is especially important to designate your Shape Type properly. This is also used when exporting shapes for design in RISA-3D, RISA-2D, or RISAFloor. The member capacity checks are also dependent on Shape Type information so it is very important to know the assumptions.

Shape Type

The table below lists the assumptions for each Shape Type:

- **General Material** -
  - Arbitrary - This can be used for any shape type. No flat plate theory is used, so it is applicable for any and all shape types. These shapes can be exported to RISA-3D, RISA-2D, and RISAFloor for analysis but they will not be able to be designed. This is because it is a catch-all shape and the other RISA programs will not know what code provisions would apply.
  - Hot Rolled Steel Material -
    - Channel - This shape type assumes a typical singly symmetric channel section.
    - Wide Flange - This shape type assumes a typical doubly symmetric wide flange section. Note: this assumes equal flanges. If you have a wide flange with unequal flanges, you want to designate it as a Tapered WF.
    - Single Angle - This shape type assumes a typical non-symmetrical single angle section.
    - Double Angle - This shape type assumes a typical singly symmetric double angle section.
    - Pipe - This shape type assumes a typical doubly symmetric round pipe section.
    - Tube - This shape type assumes a typical doubly symmetric square or rectangular tube section.
    - WT - This shape type assumes a typical singly symmetric WT section.
    - Solid Round - This shape type assumes a typical doubly symmetric solid round bar section.
    - Solid Rectangle - This shape type assumes a typical doubly symmetric solid square or rectangular bar section.
    - Tapered WF - This shape type assumes a singly symmetric wide flange section. This includes wide flange shapes with unequal flanges.

Note:
• For all of the Hot Rolled Steel shapes above, we assume also that the shape is in the default orientation. Rotating it may also effect the calculation of flange and web thicknesses, as well as other properties. See Assumptions and Limitations below.

Calculation Methodology

Closed Shapes

The geometric properties are computed with the Polygon method. All closed shapes are represented by closed polygons. Curvilinear and circular shapes or edges are represented by several straight line segments. The properties of the overall shape are computed by geometric summation of the properties.

Accuracy of the Polygon Method

The above method for computation of geometric properties is generally adequate for shapes of usual dimensions and proportions. The method may lose some of its accuracy for very oblong shapes, highly curvilinear shapes and for shapes with very small or very large dimensions. These errors are introduced due to numerical round-off and may be more pronounced in the results of second moment of area. Every closed shape is defined by a set of lines and its properties can be calculated by combining the properties of the component individual lines.

Plastic Modulus, Zx and Zy

An iterative procedure is used to compute the plastic section modulus. The location of a "neutral axis" is determined that weighted areas above and below this line are equal. The plastic modulus is then computed as the moments of area about this neutral axis.

Torsional Constant J

For all general shapes, besides circles and pipes, a full finite element solution of the torsional stress distribution is used. The section is meshed with finite elements and solved to determine J. For circles and pipes, the exact formula for torsional constant J is used.

If you select a shape from the RISA HR Database, then RISASection will instead read in the J value directly from the database.

Unless you merge your shapes using the Merge tool, the Torsional J calculation will simply be a summation of the individual shape's J values. Therefore it is recommended that you merge your Section for the most accurate results.

Additional Torsional Properties, Cw, Wno, Sw

When a section is designated as a pre-defined Hot Rolled Shape Type, additional torsional properties (i.e. Cw, Wno, Sw, etc.) are calculated in order for the shape to be exported for design code checks in RISA-3D, RISAFloor, or RISA-2D. These properties calculated using the approximate formulas from Formulas for Stress, Strain, and Structural Matrices by Walter D. Pilkey. This is done to save in solution time and to match as accurately as possible with hand calculation methods.

Important Note:

• These approximate formulas used to calculate Cw, Wno, etc. depend on the Flange Thickness and Web Thickness values. This means that if your shape is far from the pre-defined shape type, or if the orientation is different than the default, the thickness values can be calculated very wrong. See Assumptions and Limitations below for details on how the thickness values are calculated.

• Since the program cannot guarantee these values, we make them editable for the user. Simply highlight the value in the Properties window and type in another value. If you are changing these, it is important to
also uncheck the Auto buttons associated with them because you will need to click the Solve button once more to recalculate the torsional properties with these values. See Editable Properties below.

**Thin Walled Assumption**

Most of the approximate formulas used to calculate the torsional properties are also dependent on the assumption that the section applies to thin-walled theory. To check this, RISASection internally checks that:

\[
\frac{t_{\text{max}}}{b} \leq 0.1
\]

If the section does not meet this limit, you will be presented with a Warning Message at solution.

**Built-up and Composite Sections**

The properties of a built-up or composite section are computed by weighted summation and transformation of individual shape properties to the section centroid. The weight of the shapes is based on the relative ratio of the modulus of elasticity of individual shape to that of the base material.

For additional advice on this topic, please see the RISA News website: [www.risanews.com](http://www.risanews.com). Type in Search keyword: Composite.

A Property Multiplier is used to specify the relative weight of the shape's Modulus of Elasticity in the overall section. It is the ratio of the Modulus of Elasticity of a particular shape to the Base Modulus of Elasticity (which may be edited in the Section Properties tab of the Options menu). This factor may be assigned a fixed value for each shape, or it may be computed automatically by the program as the ratio of the Modulus of Elasticity of the shape material and that of the Base Material.

Any positive, negative or zero value may be specified:

- 1 or a positive value = Solid or positive Shape
- 0 = Ignore the Shape in properties calculations
- -1 or a negative value = Void or hole or a negative Shape

Note that when using a negative value for a hole, you want to make sure that the negative property value that you use is the negative of the property multiplier that you are putting your hole onto. For example, if steel is your material and you are punching a hole into a solid section, you want your modulus of elasticity for your steel to be 29000 ksi and the modulus of elasticity for your hole to be -29000 ksi.

For additional advice on this topic, please see the RISA News website: [www.risanews.com](http://www.risanews.com). Type in Search keywords: RISASection Void.

You may specify the property multiplier in one of two ways. Double-click a shape, in the workspace to open the editor and specify the modulus of elasticity and we will modify the property multiplier accordingly. Alternatively, click the layout of all shapes currently in the section. The table also shows the multiplier for each shape, which you can modify manually.

**Section Properties**

The calculated Section Properties (described below) are listed on the lower right window. With the View Options on the Option menu you may have properties calculated automatically as you build and edit a section or manually by clicking . Click to calculate the torsional constant J, which may not be calculated automatically. You may print the properties for the current section by clicking or create a report that contains multiple sections.
You may calculate transformed properties for composite sections that have shapes of different materials. To do this use the property multiplier to distinguish between the different material types.

**Basic Calculated Properties**

These properties are calculated for all shapes, regardless of Material or Shape Type.

<table>
<thead>
<tr>
<th>Property Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Width and Height</td>
<td>Total overall width and height of the section.</td>
</tr>
<tr>
<td>Centroid, Xo</td>
<td>Horizontal distance from the global X-axis origin to the centroid of the section.</td>
</tr>
<tr>
<td>Centroid, Yo</td>
<td>Vertical distance from the global Y-axis origin to the centroid of the section.</td>
</tr>
<tr>
<td>X-bar (Right and Left)</td>
<td>Distance from the centroid of the section to the extreme right and left fiber.</td>
</tr>
<tr>
<td>Y-bar (Top and Bot)</td>
<td>Distance from the centroid of the section to the extreme top and bottom fiber.</td>
</tr>
<tr>
<td>Area, Ax</td>
<td>Total area of the section.</td>
</tr>
<tr>
<td>Inertia, Ixx and Iyy</td>
<td>Moment of inertia about the global X and Y axes.</td>
</tr>
<tr>
<td>Inertia, Ixy</td>
<td>Product moment of inertia.</td>
</tr>
<tr>
<td>Torsional J</td>
<td>Torsion constant.</td>
</tr>
<tr>
<td>Sx (Top and Bot)</td>
<td>Elastic section modulus of the extreme top and bottom fibers.</td>
</tr>
<tr>
<td>Sy (Left and Right)</td>
<td>Elastic section modulus of the extreme left and right fibers.</td>
</tr>
<tr>
<td>rx and ry</td>
<td>Radius of gyration about x and y.</td>
</tr>
<tr>
<td>Plastic Zx and Zy</td>
<td>Plastic section modulus about x and y.</td>
</tr>
</tbody>
</table>

**Additional Calculated Properties**

In addition to the properties above, the following properties may also be calculated. Their inclusion depends on the Material and Shape Type selection in the **Section Information** window.

<table>
<thead>
<tr>
<th>Property Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Thick</td>
<td>Maximum thickness of the section.</td>
</tr>
<tr>
<td>Flange Thick</td>
<td>Thickness of the flange.</td>
</tr>
<tr>
<td>Web Thickness</td>
<td>Thickness of the web.</td>
</tr>
<tr>
<td>Leg Thickness</td>
<td>Thickness of the leg of a single angle.</td>
</tr>
<tr>
<td>Space</td>
<td>Space in between the back to back legs of a double angle.</td>
</tr>
<tr>
<td>Thickness</td>
<td>Wall thickness (such as for a tube or pipe section).</td>
</tr>
<tr>
<td>As-xx Def</td>
<td>Shear deformation factor about the xx axis.</td>
</tr>
<tr>
<td>As-yy Def</td>
<td>Shear deformation factor about the yy axis.</td>
</tr>
<tr>
<td>As-xx Stress</td>
<td>Shear stress factor about the xx axis.</td>
</tr>
<tr>
<td>As-yy Stress</td>
<td>Shear stress factor about the yy axis.</td>
</tr>
<tr>
<td>Shear Center, Xs</td>
<td>Horizontal distance between the centroid and the shear center.</td>
</tr>
<tr>
<td>Shear Center, YS</td>
<td>Vertical distance between the centroid and the shear center.</td>
</tr>
<tr>
<td>eo</td>
<td>Distance from the outside web of a channel to the shear center.</td>
</tr>
<tr>
<td>ro</td>
<td>Polar radius of gyration about the shear center.</td>
</tr>
<tr>
<td>rT</td>
<td>Radius of gyration of a portion of the section including the upper flange plus 1/3 of the section,</td>
</tr>
<tr>
<td>rZ</td>
<td>Radious of gyration about the Z axis (principal axes for single angles).</td>
</tr>
</tbody>
</table>
**Assumptions and Limitations**

There are some properties (Flange and Web Thickness, Flange Width, Shear Center) whose values are dependent on the shape's orientation. For example, the internal calculation for the Flange Thickness of a Wide Flange shape assumes that the shape is oriented in its default position.

Even in the correct orientation, it sometimes can be difficult for the software to determine some of the property values. The most obvious of these is thicknesses. Thicknesses can be difficult to determine for built-up shapes and sometimes require engineering judgment. Therefore, you may manually edit these properties in the editable properties region of the property grid.

RISASection uses the following methods to determine the following properties:

**Flange Thickness**

The Flange Thickness value for Channel, Wide Flange, and W_Tee shapes is determined by taking 10 vertical cuts through the entire section. RISASection then finds the smallest non-zero thickness and divides by two.
**Web Thickness**

The Web Thickness value for Channel, Wide Flange, and W_Tee shapes is determined by taking a horizontal cut at the mid-height of the entire section. The thickness at this location is taken as the web thickness.
**rT**

rT is only available for Wide Flange sections that are assumed to be doubly symmetrical. This is taken as the radius of gyration of the top flange plus one third of the web area, taken about the X axis. This calculation is done using the Web and Flange Thicknesses defined above.

**Leg Thickness**

The Leg Thickness value for Single and Double Angles is determined by taking 10 vertical cuts across the width of the entire section. RISASEction then takes the smallest non-zero value as the Leg Thickness.
**Space**

RISASection makes no attempt to determine the space between a Double Angle shape. Therefore, the automated value for this will always be set to zero.

**Thickness**

The Thickness value for Pipe and Tube shape types is determined by taking 10 horizontal cuts along the height of the entire section. RISASection then takes the smallest value and divides by two for the Thickness.
**Total Width (Top) and Total Width (Bot)**

The Total Width (Top) and Total Width (Bot) values for Tapered Wide Flange shapes are determined by taking 10 horizontal cuts along the height of the entire section. RISASection then takes the width at the top cut as the Total Width (Top) value and the width at the bottom cut as the Total Width (Bot) value.
Flange Thick (Top) and Flange Thick (Bot)

The Flange Thick (Top) and Flange Thick (Bot) values for Tapered Wide Flange shapes will always be equal, unless the user overwrites them with manually entered values. RISASection determines the Auto value by taking 10 vertical cuts along the width of the entire section. Then, it takes the smallest non-zero thickness value and divides by two for the Flange Thick (Top) and Flange Thick (Bot) values.
Editable Properties

RISASection uses approximate calculations to calculate the torsional properties \( C_w, W_{no}, S_w, Q_w, \) and \( Q_f \) for Hot Rolled shapes. These approximate formulas depend on the assumed properties above. Due to complex built up shapes, there may be times where these are not quite accurate. Therefore, we recommend that you always verify these values against your shape. If our simplified method does not capture the correct value, simply edit it in the Properties window. All the properties that are effected by these values are grouped beneath the solid black line, so you should be able to quickly see the changes take effect.
### Auto Resolve Options

Some of the additional calculated Properties offer a *Auto* checkbox in the Properties window.

<table>
<thead>
<tr>
<th>Auto</th>
<th>Properties</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total Width =</td>
<td>10.000</td>
<td>in</td>
</tr>
<tr>
<td></td>
<td>Total Height =</td>
<td>20.000</td>
<td>in</td>
</tr>
<tr>
<td></td>
<td>Centroid, Xo =</td>
<td>-0.000</td>
<td>in</td>
</tr>
<tr>
<td></td>
<td>Centroid, Yo =</td>
<td>-0.000</td>
<td>in</td>
</tr>
<tr>
<td></td>
<td>X-Bar (Right) =</td>
<td>6.974</td>
<td>in</td>
</tr>
<tr>
<td></td>
<td>X-Bar (Left) =</td>
<td>3.026</td>
<td>in</td>
</tr>
<tr>
<td></td>
<td>Y-Bar (Top) =</td>
<td>10.000</td>
<td>in</td>
</tr>
<tr>
<td></td>
<td>Y-Bar (Bot) =</td>
<td>10.000</td>
<td>in</td>
</tr>
<tr>
<td></td>
<td>Area, Ax =</td>
<td>42.667</td>
<td>in^2</td>
</tr>
<tr>
<td></td>
<td>Inertia, Ixx =</td>
<td>2650.07</td>
<td>in^4</td>
</tr>
<tr>
<td></td>
<td>Inertia, Iyy =</td>
<td>379.30</td>
<td>in^4</td>
</tr>
<tr>
<td></td>
<td>Inertia, Ixy =</td>
<td>0.000</td>
<td>in^4</td>
</tr>
<tr>
<td></td>
<td>Sx (Top) =</td>
<td>265.01</td>
<td>in^3</td>
</tr>
<tr>
<td></td>
<td>Sx (Bot) =</td>
<td>265.01</td>
<td>in^3</td>
</tr>
<tr>
<td></td>
<td>Sy (Left) =</td>
<td>125.35</td>
<td>in^3</td>
</tr>
<tr>
<td></td>
<td>Sy (Right) =</td>
<td>54.399</td>
<td>in^3</td>
</tr>
<tr>
<td></td>
<td>rx =</td>
<td>7.881</td>
<td>in</td>
</tr>
<tr>
<td></td>
<td>ry =</td>
<td>2.992</td>
<td>in</td>
</tr>
<tr>
<td></td>
<td>Plastic Zx =</td>
<td>311.85</td>
<td>in^3</td>
</tr>
<tr>
<td></td>
<td>Plastic Zy =</td>
<td>105.78</td>
<td>in^3</td>
</tr>
<tr>
<td>✔</td>
<td>Flange Thick =</td>
<td>1.212</td>
<td>in</td>
</tr>
<tr>
<td>✔</td>
<td>Web Thick =</td>
<td>1.000</td>
<td>in</td>
</tr>
<tr>
<td>✔</td>
<td>Shear Center, Xs =</td>
<td>-6.343</td>
<td>in</td>
</tr>
<tr>
<td>✔</td>
<td>Shear Center, Ys =</td>
<td>0.000</td>
<td>in</td>
</tr>
<tr>
<td>✔</td>
<td>ro =</td>
<td>10.894</td>
<td>in</td>
</tr>
<tr>
<td>✔</td>
<td>Torsional J =</td>
<td>19.959</td>
<td>in^4</td>
</tr>
<tr>
<td></td>
<td>Cw =</td>
<td>2.522E+04</td>
<td>in^6</td>
</tr>
<tr>
<td></td>
<td>eo =</td>
<td>3.234</td>
<td>in</td>
</tr>
</tbody>
</table>
This checkbox controls which of the editable properties will be determined automatically per the shape graphic. RISASection will attempt to calculate these values upon solution, but because they are not always exact, you have the ability to overwrite the RISASection value with your own. Simply click on the value in the Properties window to highlight the entry and then type in your value.

The Auto checkbox controls whether or not these values will be re-populated if you click the Solve button after overwriting these values.

<table>
<thead>
<tr>
<th>Auto</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total Width = 20.000 in</td>
</tr>
<tr>
<td></td>
<td>Total Height = 20.000 in</td>
</tr>
<tr>
<td></td>
<td>Centroid, Xo = 0.000 in</td>
</tr>
<tr>
<td></td>
<td>Centroid, Yo = -8.475 in</td>
</tr>
<tr>
<td></td>
<td>X-Bar (Right) = 10.000 in</td>
</tr>
<tr>
<td></td>
<td>X-Bar (Left) = 10.000 in</td>
</tr>
<tr>
<td></td>
<td>Y-Bar (Top) = 10.000 in</td>
</tr>
<tr>
<td></td>
<td>Y-Bar (Bot) = 10.000 in</td>
</tr>
<tr>
<td></td>
<td>Area, Ax = 76.444 in^2</td>
</tr>
<tr>
<td></td>
<td>Inertia, Ixx = 5184.53 in^4</td>
</tr>
<tr>
<td></td>
<td>Inertia, Iyy = 1368.23 in^4</td>
</tr>
<tr>
<td></td>
<td>Inertia, Ixy = 0.000 in^4</td>
</tr>
<tr>
<td></td>
<td>Sx (Top) = 518.45 in^3</td>
</tr>
<tr>
<td></td>
<td>Sx (Bot) = 518.45 in^3</td>
</tr>
<tr>
<td></td>
<td>Sy (Left) = 136.82 in^3</td>
</tr>
<tr>
<td></td>
<td>Sy (Right) = 136.82 in^3</td>
</tr>
<tr>
<td></td>
<td>rx = 0.235 in</td>
</tr>
<tr>
<td></td>
<td>ry = 4.231 in</td>
</tr>
<tr>
<td></td>
<td>Plastic Zx = 595.16 in^3</td>
</tr>
<tr>
<td></td>
<td>Plastic Zy = 235.65 in^3</td>
</tr>
<tr>
<td></td>
<td>Flange Thick = 1.000 in</td>
</tr>
<tr>
<td></td>
<td>Web Thick = 0.500 in</td>
</tr>
<tr>
<td></td>
<td>rT = 5.569 in</td>
</tr>
<tr>
<td></td>
<td>Shear Center, Xs = 0.000 in</td>
</tr>
<tr>
<td></td>
<td>Shear Center, Ys = 0.000 in</td>
</tr>
<tr>
<td></td>
<td>Torsional J = 59.700 in^4</td>
</tr>
<tr>
<td></td>
<td>Cm = 1.204E+05 in^6</td>
</tr>
<tr>
<td></td>
<td>Wmo = 95.000 in^2</td>
</tr>
<tr>
<td></td>
<td>Sw = 475.00 in^4</td>
</tr>
<tr>
<td></td>
<td>Qf = 92.625 in^3</td>
</tr>
<tr>
<td></td>
<td>Qw = 210.25 in^3</td>
</tr>
</tbody>
</table>
Integration with RISA-3D, RISA-2D, and RISAFloor

Interaction with RISA-3D, RISA-2D, and RISAFloor

RISA-3D, RISA-2D, and RISAFloor programs may all read in RISASection custom shapes. These programs all "look" for RISASection (.nmsx) files in the directory specified under Tools -Application Settings-File Locations tab.

You can see which sections are available in your design program by clicking on the Shape Database button. Shapes that are designated as Hot Rolled Steel Material Type in RISASection will be found in the Hot Rolled tab of the Shape Database under the RISASection Database/Manufacturer.
Shapes that are designated as General Material Type in RISASection will be found on the General tab under the RISASection Database/Manufacturer.

Troubleshooting Integration

If you are having trouble finding your RISASection shape within RISA-3D, RISA-2D, or RISAFloor, please refer to the following troubleshooting suggestions.

**Common RISASection Mistakes:**

1. Be sure to give both the Section Name and the File Name unique labels. Each RISASection file can contain multiple Sections so it is important to give them all individual names. Both the Section names and the File names show up in the Shape Database, so you will be able to see what Sections are contained in each File.
2. Make sure that you have properly assigned each Section a Material Type and Shape Type. Your Section will show up in the proper location of the Shape Database depending on these designations.

<table>
<thead>
<tr>
<th>Section Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>File Name:</strong> Verification Problem 3 nmix</td>
</tr>
<tr>
<td><strong>Section Name:</strong> Verification Problem 3_C9K20</td>
</tr>
<tr>
<td><strong>Material Type:</strong> Hot Rolled Steel</td>
</tr>
<tr>
<td><strong>Shape Type:</strong> Channel</td>
</tr>
</tbody>
</table>

**Common RISA-3D/2D/Floor Mistakes:**

1. Make sure that you are running version 9.1.0 or higher of RISA-3D, version 5.1.0 or higher of RISAFloor, or version 10.1 or higher of RISA-2D. Integration with RISASection version 2.0 and 2.1 is only available in these versions or newer.
2. Make sure that you have selected the correct **Material** tab (General or Hot Rolled), and Shape Type, as assigned in RISASection.

3. Make sure that you have "RISASection" selected from the Database/Manufacturer menu.

4. Go to **Tools – Application Settings – File Locations** and check the location for RISASection files. Make sure that you have saved your RISASection files to this location since RISA-3D/2D/Floor will only search
for RISASection files in this directory.

5. RISA-3D/2D/Floor only read in RISASection files when the program is first launched. Therefore, be sure to close and restart the program after creating and saving the file in RISASection.
**DXF Import**

**DXF Import Procedure**

*To Import a DXF Section*

1. Draw the outline of the section in your CAD program. If you have multiple shapes defined in one DXF file, we recommend that you place them on separate layers in your CAD program.
2. Save the file as a DXF file.
3. Open RISASection (you can open a new file or an existing file).
4. Go to File - Import DXF File and browse to select your DXF file.

**Notes:**

- RISASection will only import 2D shapes from your CAD model.
- It is recommended that you separate any built up sections onto separate layers in the DXF file. For instance, if you are modeling a cap channel, you should model the wide flange shape on one layer and the channel on another. This helps the import function to clearly separate the shared lines between the two for a more accurate import.
- The program will warn you if your DXF, or part of your DXF cannot be imported.
- The program will always import a DXF section as a New Section in your file. Therefore, if you want to add shapes to it within the program you must import first and then add shapes later.

For additional advice on this topic, please see the RISA News website: [www.risanews.com](http://www.risanews.com). Type in Search keywords: DXF Import.

**Import DXF Options**

After selecting your DXF file, the program will offer you options for the import in the Import DXF File dialog so that you insure an accurate import.

The options are as follows:

**DXF Units**

This selection allows you to define which units you used in the CAD model. Therefore, if your CAD model was created using millimeters and the RISASection file defaults to inches, the import feature will automatically convert
the dimensions.
In addition to the standard unit options, you may also chose **None** as your DXF Units. This simply means that no unit conversion will be taken into account. The dimension magnitudes that you entered in CAD will be taken as they are for the RISASection model. These magnitudes will then be assigned units based on the default units set in RISASection.

**CAD Plane**
This selection defines which plane you drew your two dimensional section in the CAD model.

**CAD Vertical Axis**
The implied default vertical axis in AutoCAD is the positive Z-axis of the current User Coordinate System. The default vertical axis in RISASection is the positive Y-axis. Therefore, when you import your model from a DXF file, you can have the program automatically rotate your geometry so that the Y axis is now the vertical axis for your RISASection model.

**Invalid DXF Shapes**
RISASection currently only imports Lines, Polylines, Arcs, and Circles. The program will NOT import the following shapes from DXF:

- Single line segments (try a polyline instead)
- Open outlines (such as a U shape)
- Spline line types
- Ovals / Ellipses.
You can edit the program options by using the **Options** menu.

**General Options**

**Dimension Units**

You may adjust the units at any time by selecting the units system from the drop down list. You can work with imperial (inches, feet, etc.) or metric (centimeters, millimeters, etc.) units. You may also change units at any time and RISASection will automatically perform the conversion.

**RISA Database**

The RISA Database designates where your RISASection files are being read from and written to. The Hot Rolled Steel database files (AISC, Canadian, Euro Shapes, etc.) are read in from this location, and any RISASection file that you save will by default, save to this location.

It is a good idea to check the location of where your RISA-2D, RISA-3D, and RISAFloor programs look for RISASection files and then set this to the same location. To check this, open RISA-2D, RISA-3D, or RISAFloor and go to **Tools - Application Settings - File Locations**. Find the file path where **RISASection** files are located.
**Merge Tolerance**

This distance controls how close two shapes have to be to one another in order to be merged together using the Merge tool.

**Startup Checkboxes**

The other two checkboxes refer to startup options.
**View Options**

![Options and Preferences](image)

**Colors**

Change the **Border** colors to change the colors used in the workspace and the **Filling** colors to change the rendered view. Simply click on the color that you want to change and you will be offered a palette from which to chose your new color.

**Views**

By default the views update automatically. If you disable automatic features, then the Rendered window and the Properties window will not update until you click the solve button.
To compute transformed section properties for sections that contain different materials you may specify the **Base Modulus of Elasticity**. This value represents the property for the base material and other materials will be converted to align with the base value. Here you can also define default values for concrete or steel. Note that when creating shapes you can always manually modify this value as well. If you don't want the program to consider differences in stiffnesses for different materials, you can select **Don't consider Modulus of Elasticity**. For more information on stiffnesses and property multipliers, see [Property Multiplier](#).
Preparing Report and Printing

You may print one section at a time or print a report that contains multiple sections.

- To print the properties and a diagram of the current section click the Print Current Section button.
- To create a report, activate the Report Wizard by clicking.
- To add a view to a report click.
- To preview a report that has already been created click Preview Current Report.
- To print a report that has already been created click Print Current Report.

Report Creation Wizard

As the name indicates it helps us to prepare the report in a systematic way. It may be opened by the Report Creation Wizard button or by selecting Report Creation Wizard from the Results menu. As shown in the following screen capture, different check boxes are provided to select the items of interest. These items are divided into two groups. Once the required items have been added/selected we can press the Generate Report button to finish the report generation process.

Main Report Items are listed on the left side of the Report Creation Wizard.

<table>
<thead>
<tr>
<th>Main Report Items</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Information</td>
<td>Includes the project information at the top of the report.</td>
</tr>
<tr>
<td>Calculation Procedure</td>
<td>Includes the calculation procedure at the beginning of the report.</td>
</tr>
<tr>
<td>Sections in Current File</td>
<td>Includes the items selected in the right pane (see below) for each section in the current file.</td>
</tr>
<tr>
<td>Re-compute Torsional Constant</td>
<td>Will re-compute the torsional constant again at the time of report generation.</td>
</tr>
</tbody>
</table>

Section Items are listed on the right side of the Report Creation Wizard.
<table>
<thead>
<tr>
<th><strong>Section Items</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Section Properties</td>
<td>Includes the calculated properties for each section.</td>
</tr>
<tr>
<td>Section Diagram</td>
<td>Includes the diagram for each section.</td>
</tr>
<tr>
<td>Properties of Shapes</td>
<td>Includes the properties for the basic shapes in each section.</td>
</tr>
<tr>
<td>Summary of All Sections</td>
<td>At the end of the report this summarizes each section in one line that includes the name, width, height, centroid, area and inertias for each section.</td>
</tr>
<tr>
<td>Section Rendered View</td>
<td>Includes a graphic image of the Rendered View.</td>
</tr>
<tr>
<td>Main Section view</td>
<td>Includes a graphic image of the main Section view (what is visible in the Workspace).</td>
</tr>
</tbody>
</table>

**Previewing Current Report**

To preview a report that has already been created click ![Preview](image). Once the preview is open you can adjust the view and print the report. The toolbar along the top provides options to print, move page by page or jump to the start and end of the report and zoom in and out. You may also close the report without printing. The same options are available on the small toolbar along the bottom left of the preview.

**Add Current View to Report**

To add the current view in the report it may be done by the clicking ![Add](image) or by selecting Add to Report from the Section menu. The added view then can be viewed and printed by the Report Manager.

**Print Current Report**

Any graphic view, currently being displayed on any port, can be sent for printing by clicking ![Print](image) located on a toolbar appearing at the top of the respective view port. This is useful for quick printing of the current view without having to go through the Report Manager/ Wizard. The current view can be added to the report by pressing Add Current View to the Report ![Add](image) button, which can be customized and printed later.
Examples

These examples are designed to teach you about the features that are available so that you may then build any shape that you need. The process is similar for all sections you will use basic shapes from the library to describe each section. The shapes will be taken from the library and placed in the workspace. You will then rotate, align and stack the shapes to configure the section. This process will be repeated for each section that you want to describe in the file and then you will simply print a report and save the file.

Because each file can contain multiple sections, you will also learn how to rename sections and designate them with Material and Shape Type for import into RISA-2D, RISA-3D, or RISAFloor.

Built-Up Shapes Examples

In this example we will define two steel sections in one file. The first will be a tapered wide flange, and the second will be a wide flange with a cap channel.

Tapered Wide Flange Example

Note - You may click the Undo button at any time to correct mistakes.

1. Start RISASection by clicking the shortcut on your desktop or selecting it from the Windows Start menu. RISASection will open a new file and present you with the Starting a Model dialog.

2. This dialog allows you to quickly access previous files. However, you will be starting a fresh model in this example, so click Close to close the dialog.

3. Click the Rename Section button from the RISA Toolbar. Type in "Tapered Wide Flange" and click OK.

4. On the left side of the application, under Shape Library, click Basic Steel Shapes. Double-click the Tee Section shape it will be added to the workspace.
5. Edit the shape properties in the **Shape Editor**. To open the **Shape Editor**, double-click the edge of the shape that is now in the workspace.

6. Change the flange width by clicking in the top dimension box and type "12". Repeat to change the flange thickness to 1", the depth to 11" and the web thickness to 0.75". Click **OK** to close the editor.
7. Next, double-click the Solid Rectangular shape from the Basic Steel Shapes Library to add it to your section.

8. Double click the edge of the Solid Rectangular shape to open the Shape Editor. Change the width to 8" and the depth to 0.75". Click OK to close the editor.
9. Next, you will move the shapes into the appropriate locations. In RISASection, you can always drag and drop sections manually, but for this example, you will use the **Alignment and Stack** tools to move the bottom flange.

Start by selecting both shapes: click on **Select All** from the **Edit** menu.

10. Click the **Align Bottom** button first.

11. Next, click on the **Stack Shapes Vertically** button.

12. The next step is to assign the section the appropriate **Material** and **Shape Types** for integration with RISA-2D, RISA-3D, or RISAFloor.

   In the **Section Information** window, select **Hot Rolled Steel** from the **Material Type** drop down menu. Then, select **Tapered WF** from the **Shape Type** menu.

<table>
<thead>
<tr>
<th>Section Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Name:</td>
</tr>
<tr>
<td>Section Name:</td>
</tr>
<tr>
<td>Material Type:</td>
</tr>
<tr>
<td>Shape Type:</td>
</tr>
</tbody>
</table>

13. Click the **Merge** button to merge together the two shapes into a single shape. This will ensure that you get the most accurate Torsional J calculation.

14. Click the **Solve** button and the **Torsional J Solve** button to update the results.

15. Finally, save the file by selecting **Save Section File** from the **File** menu. Continue with the next example to learn how to add multiple sections to one file.
**Cap Channel Example**

1. Continuing from the previous example, you will now add a new section to the existing file. Click the **Add New Section** button from the RISA Toolbar. This will automatically open a new section with a blank workspace.

2. Under the **Shape Library**, click on **RISA HR Database**.

3. Make sure that the **Database** selection (on the Window toolbar) is set to **AISC**.

4. In the database on the left, double-click **W14X30** in order to add it to your workspace. Since this is a shape taken directly from the program databases, the dimensions are all preset and so you do not need to modify anything.

5. Next, click on the **Channel** tab and double-click on the **C12X20.7** to add it to the section.
6. Click on the edge of the channel section to select it.

7. Click the **Rotate Right** button to flip the channel 90 degrees.

8. Click CTRL + A on your keyboard to select all shapes.

9. Select the **Align Center** button. Notice that this snaps the vertical axis of the wide flange to the centroid location of the channel. This is a bit off from the origin, so next, you will manually move these back.

10. Select **Shape Layout** from the **Section** menu. This will open the **Shape Layout Editor**.
11. Make sure that the **Coord-Y0** value of both Shape Number 1 (**W14X30**) and Shape Number 2 (**C12x20.7**) to 0. Click **OK** to close the dialog and make the changes.

12. Next, click on the channel, so just that one shape is selected. Click the **Parallel Align** button on the Window Toolbar. Then, click on the inside edge of the channel web. Last, click on the upper edge of the top flange on the wide flange shape.

13. This will move the channel shape up so that it is now sitting on top of the wide flange.
14. Finally, rename the section by clicking the Rename Current Section button and then typing in “Cap Channel”.

Since this shape does not fall within one of the predefined Hot Rolled Steel Shape Types, leave it designated as a General Material, Arbitrary Shape.

<table>
<thead>
<tr>
<th>Section Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Name:</td>
</tr>
<tr>
<td>Section Name:</td>
</tr>
<tr>
<td>Material Type:</td>
</tr>
<tr>
<td>Shape Type:</td>
</tr>
</tbody>
</table>

Multi-Material Shapes Examples
These example explore building shapes with multiple materials.

Composite Beam Example
Note - You may click the Undo button at any time to correct mistakes.

1. Start RISASection and open a new file.
2. Click Close to close the Starting a Model dialog.
3. Click the **Rename Section** button from the RISA Toolbar. Type in "Composite Beam" and click **OK**.

4. Under the **Shape Library**, click on **RISA HR Database**.

5. Make sure that the **Database** selection (on the Window toolbar) is set to **AISC**.

6. In the database on the left, double-click **W36X150** in order to add it to your workspace. Since this is a shape taken directly from the program databases, the dimensions are all preset and so you do not need to modify anything.
7. Next, click on the **Basic Concrete Shapes Library**. Double-click on the **Rectangular** shape to add it to your section.

8. Double click the edge of the **Rectangular** shape to open the **Shape Editor**. Change the width to **36"** and the depth to **4"**. Click **OK** to close the editor.
9. Next, you will move the shapes into the appropriate locations. In RISASection, you can always drag and drop sections manually or use the **Alignment and Stack** tools, but for this example you will manually adjust the centroid location in the **Shape Layout Editor**.

Select **Shape Layout** from the **Section** menu. This will open the **Shape Layout Editor**.

Notice that the Rectangular shape has a **Multiplier** of **0.108828**. This is because you selected it from the **Basic Concrete Shapes** library. This means that the Rectangular shape has a Modulus of Elasticity equal to $0.108828 \times 29000 \text{ ksi} = 3156 \text{ ksi}$.

10. Change the **Coord-Y0** value of Shape Number 2 (**Rectangular**) to **22.925**. Click **OK** to close the dialog and make the changes.
11. Click the **Reset View** button to see the full section.

12. Next, define the **Material** and **Shape Type** in the **Section Information** window. Since this shape does not fall within one of the predefined Hot Rolled Steel Shape Types, leave it designated as a **General Material, Arbitrary Shape**.

13. Click the **Solve** button and the **Torsional J Solve** button to update the results.

14. Finally, save the file by selecting **Save Section File** from the **File** menu. Continue with the next example to add another section to the file.

**Cracked Section Example**

1. Continuing from the previous example, you will now add a new section to the existing file. Click the **Add New Section** button from the RISA Toolbar. This will automatically open a new section with a blank workspace.

2. Under the **Shape Library**, click on **Basic Concrete Shapes**.

3. Double-click **Rectangular** to add it to your workspace.
4. Double click the edge of the Rectangular shape to open the **Shape Editor**. Change the width to 10" and the depth to 5.58". Click **OK** to close the editor.

5. Next, click on the **Basic Steel Shapes** database under **Shape Library**.
6. Double-click on the **Solid Bar** shape to add it to your section.

7. Double-click the edge of the Solid Bar shape to open the **Shape Editor**. Change the diameter to 0.79". Click **OK** to close the editor.

8. Next, move the Solid Bar down to the correct location. Open the **Shape Layout Editor** and change the **Y0** coordinate of Shape No. 2 (**XSHRB**ar) to **-17.21**.
Click **OK** to close the editor.

9. Next, you will copy the Solid Bar shape twice to add the remaining shapes. Select the Solid Bar shape by clicking on its edge.

10. Use the right-click menu to first **Copy** the selection and then **Paste** it twice.
11. Reopen the **Shape Layout Editor** and change the coordinates of the two new bars to match the following:

![Shape Layout Editor](image)

12. Finally, rename the section by typing “**Cracked Section**” into the **Section Name** entry in the **Section Information** window.

![Section Information](image)

Since this shape does not fall within one of the predefined Hot Rolled Steel Shape Types, leave it designated as a **General Material, Arbitrary Shape**.

13. Save the file by clicking on the **Save Section File** button.
Technical Support

Technical support is an important part of the RISASEction package. There is no charge for technical support for all licensed owners of the current version of RISASEction. Technical support is very important to the staff at RISA. We want our users to be able to reach us when they are having difficulties with the program. However, this service is not to be used as a way to avoid learning the program or learning how to perform structural modeling in general.

**Hours:** 6AM to 5PM Pacific Standard Time, Monday through Friday

Before contacting technical support, you should typically do the following:

1. **Please search the Help File or General Reference Manual.** Most questions asked about RISASEction are already answered in the Help File or General Reference Manual. Use the table of contents or index to find specific topics and appropriate sections. We go to great lengths to provide extensive written and on-line documentation for the program. We do this in order to help you understand the features and make them easier to use. Also be sure to go through the entire General Reference Manual when you first get the program.

2. If you have access to the Internet, you can visit our website at [www.risa.com](http://www.risa.com) and check out our Support page for release notes, updates, downloads, and frequently asked questions. We list known issues and product updates that you can download. So, if you think the program is in error you should see if the problem is listed and make sure you have the latest release. The [FAQ (Frequently Asked Questions)](http://www.risa.com/support) section may also address your question.

3. Make sure you understand the problem, and make sure your question is related to the program or structural modeling. Technical Support does not include free engineering consulting. RISA does provide a consulting service. If you are interested in inquiring about this service, please call RISA.

4. Take a few minutes to experiment with the problem to try to understand and solve it.

For all modeling support questions, please be prepared to send us your model input file via email or postal mail. We often will need to have your model in hand to debug a problem or answer your questions.

**Email:** support@risa.com: This method is the best way to send us a model you would like help with. Most email packages support the attachment of files. The input file you would send will have a .nmsx extension. Make sure you tell us your name, company name, serial number or Key ID, phone number, and give a decent problem description.

**Phone Support:** (949) 951-5815: Feel free to call, especially if you need a quick answer and your question is not model specific and therefore doesn't require us to look at your file.
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