



PDF EXPORT

New Analysis Reviewer Help

Octave Docs

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Legal Information

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Welcome to the New Analysis Reviewer

Welcome to the New Analysis Reviewer from Hexagon AB. The New Analysis Reviewer provides a modern solution for reviewing your CAESAR II models. The New Analysis Reviewer does not support analysis models that contain structural elements.

The New Analysis Reviewer supports the following codes:

- ASME B31.1 (1967, 2018, 2020, 2022, 2024)
- ASME B31.3 (2018, 2020, 2022, 2024)
- ASME B31.3 - IX (2018, 2020, 2022, 2024)
- ASME NC (2009)
- ASME ND (2009)

EN 13480 (2017, 2017/A5:2022)

Customer Support

Anti-Piracy Statement

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Version 1

Documentation updates available from [Hexagon Documentation](#)

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Interface

The New Analysis Reviewer interface is organized in four tabs: [Menu](#), [Home](#), [Review](#), and [Report Package Builder](#).

The following commands are always available on the title bar in the New Analysis Reviewer.

Layout Density

Enables you to change the density of interface elements in the software. You can select **Compact** or **Modern**.

Change Theme

Enables you to change the theme of the software. You can select **Windows Default**, **Light**, **Medium**, or **Dark**.

Notifications

Displays notifications and error messages for the software.

Menu

Select **Menu**  to display the following list of controls, which allow you to navigate the software, display software information, and change the software settings.

[Home](#)[Review](#)[Report Package Builder](#)[Application Settings](#)[Help](#)[About](#)[Exit](#)

Home

The home screen enables you to open project files from a list of **Recent Projects**, which you can sort into a grid format  or a list format . Each project file displays the **Last Analyzed** date, which shows the date that the project was analyzed in CAESAR II. The **Last Opened** date shows the date that the project was last opened in New Analysis Reviewer. Hover your mouse over the **Information**  icon to display the system file path of the project.

You can open new projects from your system files on the [Home tab](#).

Home tab

Home

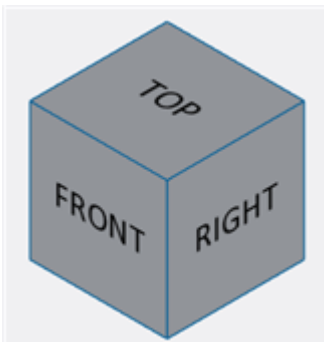
[Open Project](#)

Review

The review screen in New Analysis Reviewer enables you to review model data imported from CAESAR II. From the review screen, you can access commands on the [Review tab](#), [View tab](#), and the [Input/Output window](#). You can also access commands on the [View Cube](#) and the [View Manipulation Toolbar](#).

View Cube

The view cube provides ways to quickly change your view of the model.



Each face of the cube is labeled with a standard view-point. You can select **Top**, **Front**, **Right**, **Left**, **Back**, and **Bottom** to switch between orthographic views. You can also select the corners and edges of the view cube. Select edges of the view cube to display additional orthographic views. Select corners of the view cube to display isometric views of your model.

NOTE When an object is selected in your model, press CTRL and select a face on the **View Cube** to keep that object selected.

View Manipulation Toolbar

The **View Manipulation** toolbar displays at the bottom of the active graphic view. This toolbar contains some of the most commonly used commands, keeping them close to your work. When more than five graphic view windows are active in the software, the **View Manipulation Toolbar** is not available.



The following commands are available on the toolbar:

- [Select](#)
- [Pan](#)
- [Zoom command](#)
- [Orbit](#)
- [Fit](#)
- [Reset](#)
- [View Style command](#)
- [Navigation](#)
- [Node Numbers](#)

Review tab

Results

 [Custom Reports](#)

Properties

 [Legends](#)

Visualize

[Load Case](#)

 [Maximum](#)

 [Heatmaps](#)



View tab

The **View** tab provides commands for manipulating your view of the model.

Window Layout



Reset



Navigation



View



Display



Search



Model Layers



Input/Output

The **Input/Output** window displays all the data in your model and enables you to quickly access report data. Select **Pin/Unpin**   to expand or collapse this window. Select the **Input/Output** window and drag it to undock it. Any active [On-screen Results](#) display in the undocked window. You can dock this window again using the [Docking controls](#).

Input tab

Displays a list view of the inputs in your model. Select an item from the list to display all relevant [On-screen Results](#) at the bottom of your screen.

Output tab

Displays a list view of the **Load Cases** and **Load Case Reports** in your model.

Load Cases

Select **Load Cases** to collapse or expand the list of load cases. Select an item from the list, and then select a load case report to display all relevant [On-screen Results](#) at the bottom of your screen.

Search

Type the load case name or load case code to search for load cases. The list automatically filters as you type.



Toggle load case names

Switches between load case codes and load case names, if load case names are available.

Load Case Reports

Select **Load Case Reports** to collapse or expand the list of load cases.

Search

Type the load case report name to search for load case reports. The list automatically filters as you type.

Type

Expand the dropdown list to choose between **Individual** and **Summary**. **Individual** opens a separate tab for each selected load case, and **Summary** opens a single tab with results for each selected load case.

On-screen Results

Displays report data selected in the [Input/Output](#) window. Select tabs at the top of the report data window to switch between reports. Right-click any tab and select **Close other tabs** to close all other report data.



Tabs

Displays a list of all report data currently open when you select **List**. Select an item from the list to display that report data.

✕ Close

Closes the report data window.

🔧 Column Configurator

Displays the active report data and enables you to add additional columns to the current report. Select the dropdown list under each category to add additional columns to the report data. Type a column name into the **Search** 🔍 bar to filter the list of available columns.

+ Custom Reports Editor

Opens the [Custom Reports Editor](#).

📄 Generate Excel spreadsheet

Opens the current report data in Microsoft Excel. This command automatically populates the spreadsheet with data from your current report.

Group by

Enables you to group elements in the report data by the selected value. Select a value and drag it into the **Group by** field to group your data.

☰ Expand all groups

Expands all groups in the current report data.

☷ Collapse all groups

Collapses all groups in the current report data.

✕ Remove group

Removes grouping by the selected value.

🔍 Filter

Enables you to filter values in the report data. Select **Filter** 📏 on any value in your report to filter by that value. Select operators and type values to narrow the search results. Select **Close** ✕ to close the filter dialog.

Filter

Applies your filter.

Clear Filter

Clears all selected values from your filter.

 **NOTE** Custom reports with **Restraint** columns can only include the **Displacements** and **Nozzle** columns. If you add an elemental column, it displays with no data.

Report Package Builder

The **Report Package Builder**  enables you to generate reports in several different outputs. From here, you can access [Report Content](#), [Preview](#), the [Report Editor](#), and the commands on the [Reports tab](#).

Reports tab

Report

 [New](#)

 [Open](#)

 [Save](#)

 [Save As](#)

Results

 [Custom Reports](#)

Templates

 [Import](#)

 [Export](#)

Generate

 [Print](#)

 [PDF](#)

 [Word](#)

 [Excel](#)

Report Content

Displays a list view of all the items in your report. Report content is defined by the selections you make in the [Report Builder](#). The **Report Content** panel displays all the current data in your report. From here, you can edit the arrangement of items in your report.

Report Content

Duplicate

Duplicates the selected item in your report.

Delete

Deletes the selected item in your report.

Filter

Opens a filter dialog based on what you selected in the **Report Content** window. Select the top-level report to open the [Report Book filter](#) dialog, which enables you to include or exclude items by element node numbers or line numbers. Select any content added to your report to open the [Define filter](#) dialog, which enables you to add a filter to the selected **Report Content**.

Clear filter

Removes filters from the selected **Report Content**.

Edit load case(s)

Opens the [Edit load case\(s\)](#) dialog, which enables you to add and remove load cases for the selected results in your report.

Move to top

Moves the selected item in your report to the top of the report. The selected item moves directly under the table of contents.

Move up

Moves the selected item in your report up one position.

Move down

Moves the selected item in your report down one position.

Move to bottom

Moves the selected item in your report to the bottom of the report.

Context Menu

Right-click any item in the **Report Content** list to open the context menu for that item. The context menu contains the following options.

Edit

Opens the respective dialog to edit the selected list item. You can open the [Cover Page](#) dialog, the [Header](#) dialog, or the [Report Builder](#) dialog.

Delete

Deletes the list item.



Opens the **Styling** tab for the list item.

Preview

Displays a preview of your active report.

Limit Preview

Limits the amount of pages shown in your report. This option can prevent performance issues when you are creating a large report.



Zooms out of the preview.



Zooms in on the preview.

Report Editor

The **Report Editor** window enables you to add information to your reports and style them as required. To edit an item in your current report, select it in the [Report Content](#) list and then select the **Styling tab**.

Components tab

Content



Displays the [Report Builder](#) dialog, from which you can add report data based on custom parameters or use pre-defined settings.

Document



Adds a cover page to your report.



Adds a table of contents to your report.



Adds a header to your report and opens the [Header](#) dialog, which enables you to customize the header.



Adds a footer to your report.



Adds an image from your system files. Select **Image** to display **File Explorer**. If you add an image to your report, the final report can only be generated as a PDF.

File

Adds a PDF from your system files. Select **File** to display **File Explorer**. If you add a PDF file to your report, the final report can only be generated as a PDF.

Styling tab

Enables you to edit the style of items in your report. You can select the top level of your report in [Report Content](#) and make changes in the **Styling** tab to apply those changes to everything in your report. You can also select any item in [Report Content](#) and make changes in the **Styling tab** to edit that section exclusively.

Document

Enables you to change the **Name**, **Page Size**, **Orientation**, and **Margins** for your report.

Text

Enables you to change the **Font**, **Font Size**, **Font Color**, and **Font Error Color** for your report.

Tables

Enables you to change the **Header Background Color**, **Border Thickness**, **Border Color**, **Row Background Color**, and **Alternate Row Background Color** for all tables in your report.

Cells

Enables you to change the **Font**, **Font Size**, **Font Color**, and **Font Error Color** for table cells in your report.

Picture

Enables you to change the **Height** and **Width** of images that you added to your report.

Commands A-F

About

[Menu](#)  

Opens the **About** dialog, which displays the software version number and copyright information.

Anchors

[View tab](#) > 

Select **Anchors**  to show or hide anchors in your model. Commands in the **Display** section are outlined in blue if the corresponding objects are currently displayed in your model.

Application Settings

[Menu](#) ≡ > ⚙️

Opens the **Application Settings** window. From here you can change the [Graphics Appearance](#), [Files Manager](#), and [File Handling](#) settings.

Cancel

Discards your changes.

Save

Saves your changes.

Graphics Appearance

Color Preferences

Select the dropdown menu to choose between color preferences. You can select from the default options (**New Reviewer** and **CAESAR II**), or create a new setting file. You must create a new setting file to change the **Application Theme**, **Components and Deflected Shape**, and **Heatmaps (Code Stress By)** options. Select **Add Settings File**  to open the **Add New Setting File** window.

Add New Setting File

Setting File

Enter a name for the new setting file.

Based On

Select the dropdown list to choose the color preferences for your new setting file.

Cancel

Select **Cancel** to discard your changes.

Save

Select **Save** to save your changes.

Application Theme

Select the dropdown list to choose the **Application Theme**. You can select between **Windows Default**, **Light Mode**, **Medium Mode**, and **Dark Mode**. **Windows Default** mimics your current Windows theme.

Components and Deflected Shape

Select the respective dropdown list to choose a display color for various components and deflected shapes. You can change the colors of the following object components and shapes: **Pipe**, **Tee Highlight**, **Rigid**, **Expansion Jt.**, **Nozzle Flex**, **Restraint**, **Anchor**, **Hanger**, **Spring**, **Snubber**, **X,Y,Z Rod**, **CN Restraint**, **CN Anchor**, **CN Hanger**, **Flange Check**, **Nozzle Limit**, **Force Moment**, **Selection**, **Steel**, and **Deflected Shape**.

Heatmaps (Code Stress By)

Select the respective dropdown list to choose a display color for various heatmaps. You can change the colors of **Percent - Level 1** through **Percent - Level 6**, and **Value - Level 1** through **Value - Level 6**.

Files Manager

Setting Files Library

Enables you to edit or delete setting files that you have created. You can search for setting files using the **Search** bar.

Delete

Deletes the selected file.

Edit

Edits the selected file. You can only edit custom setting files.

File Settings

Setting File

Enables you to rename the setting file.

Based on

Displays the setting file on which your current setting file is based.

Use theme based settings

Changes the way your labels display in the model. When this option is selected, labels in the model follow the selected theme. When this option is not selected, the **Nodes Color** and **Annotation Color** options determine the style of your labels.

Annotation Color

Enables you to change the color of annotations.

Font Style

Enables you to change the font style of annotations.

Font Size

Enables you to change the font size of annotations.

Nodes Color

Enables you to change the color of nodes.

Font Style

Enables you to change the font style of nodes.

Font Size

Enables you to change the font size of nodes.

Grow Interaction

Enables you to change the grow interaction in the model. You can select any number between zero and five.

Cancel

Cancels your changes and closes the dialog. This command is only available when you edit a setting file.

Save

Saves your changes and closes the dialog. This command is only available when you edit a setting file. If you do not select this option, the software discards your setting file changes.

Cancel

Cancels your changes and closes the dialog.

Save

Saves your changes and closes the dialog.

File Handling

File Handling

File Settings

Enables you to select a file to import. Select *** to open File Explorer. Select a file and then select **Open**.

Import

Imports the selected file.

File Settings

Enables you to select a file to export. Select *** to open File Explorer. Select a file and then select **Open**.

Export

Exports the selected file.

Cancel

Cancels your changes and closes the dialog.

Save

Saves your changes and closes the dialog.

Cover Page

[Reports tab](#) > [Report Editor](#) > 

Opens the **Cover Page** dialog, which enables you to customize the cover page of your reports.

Cover Page dialog

Title

Enter a title for your report. The title displays under the screenshot of your model, if enabled.

Description

Enter a description of your report as required. The description displays under the title of the report.

Include Model Screenshot

Select the toggle button to add or remove a screenshot of your model from the cover page.

Include Header/Footer

Select the toggle button to show or hide the header and footer on the cover page.

Left Column

Select the toggle button to show or hide the **Left Column**.

Line

Select the dropdown list to choose **Date**, **Version**, or **Other**. When you select **Other**, the **Enter title** and **Enter value** options are enabled. Enter the appropriate value for both options. Select **Delete**  to remove the line from the column.

Add Line

Select **Add Line** to add a line to the column.

Right Column

Select the toggle button to show or hide the **Right Column**.

Line

Select the dropdown list to choose **Date**, **Version**, or **Other**. When you select **Other**, the **Enter title** and **Enter value** options are enabled. Enter the appropriate value for both options. Select **Delete**  to remove the line from the column.

Add Line

Select **Add Line** to add a line to the column.

Preview

Displays a preview of the cover page. This preview automatically updates as you make changes in the **Cover Page dialog**.

Cancel

Closes the dialog without applying your changes.

Apply

Applies your changes and closes the dialog.

Custom Reports command

[Review tab](#) > 

[Reports tab](#) > 

Displays the [Custom Reports Editor](#), which enables you to build custom reports. You can start with a blank report or use existing report templates. You can use the report templates you create in the [Report Package Builder](#).

Custom Reports Editor

Displays when you select the [Review tab](#) >  or the [Reports tab](#) > .

Select Template

Enables you to select a default template or a saved template. When you select a template, the current template criteria displays under **Selected Columns**.

Add

Adds a new template. When you select **Add**, the New Analysis Reviewer clears the current criteria from **Selected Columns**.

Delete

Deletes the selected template. You can only delete saved templates.

Template Name

Specifies a name for the template.

Available Columns

Displays a list of criteria that are not currently active in the selected template.

Search

Enables you to search for criteria to add to the selected template. The list automatically updates as you type.

Add All

Adds all available template criteria to the **Selected Columns** list.

Add

Adds criteria to the selected template. Select any criteria from the **Available Columns** list, and then select **Add**.

Remove

Removes the selected criteria from the selected template.

Remove All

Removes all criteria from the selected template.

Selected Columns

Displays a list of criteria that are currently active in the selected template.

Search

Enables you to search for criteria in the selected template. The list automatically updates as you type.

Move to top

Moves the selected criteria to the top of the **Selected Columns** list.

Move up

Moves the selected criteria up one position in the **Selected Columns** list.

Move down

Moves the selected criteria down one position in the **Selected Columns** list.

Move to bottom

Moves the selected criteria to the bottom of the **Selected Columns** list.

Save

Saves the selected template.

Cutting Plane command

[View tab](#) > 

Select **Cutting Plane**  to choose between [Cutting X Plane](#), [Cutting Y Plane](#), [Cutting Z Plane](#), and [Cutting X, Y, Z Plane](#).

Cutting X Plane

[View tab](#) >  > **Cutting X Plane**

Select **Cutting X Plane** to display a cutting plane perpendicular to the X-axis. While the cutting plane is active in your model, you can drag it to another position. The cutting plane obscures objects in your model without deleting them. To restore the objects in your model, drag the cutting plane in the opposite direction. To disable the cutting plane, select another command from the navigation and view controls.

Cutting Y Plane

[View tab](#) >  > **Cutting Y Plane**

Select **Cutting Y Plane** to display a cutting plane perpendicular to the Y-axis. While the cutting plane is active in your model, you can drag it to another position. The cutting plane obscures objects in your model without

deleting them. To restore the objects in your model, drag the cutting plane in the opposite direction. To disable the cutting plane, select another command from the navigation and view controls.

Cutting Z Plane

[View tab](#) >  > **Cutting Z Plane**

Select **Cutting Z Plane** to display a cutting plane perpendicular to the Z-axis. While the cutting plane is active in your model, you can drag it to another position. The cutting plane obscures objects in your model without deleting them. To restore the objects in your model, drag the cutting plane in the opposite direction. To disable the cutting plane, select another command from the navigation and view controls.

Cutting X, Y, Z Plane

[View tab](#) >  > **Cutting X, Y, Z Plane**

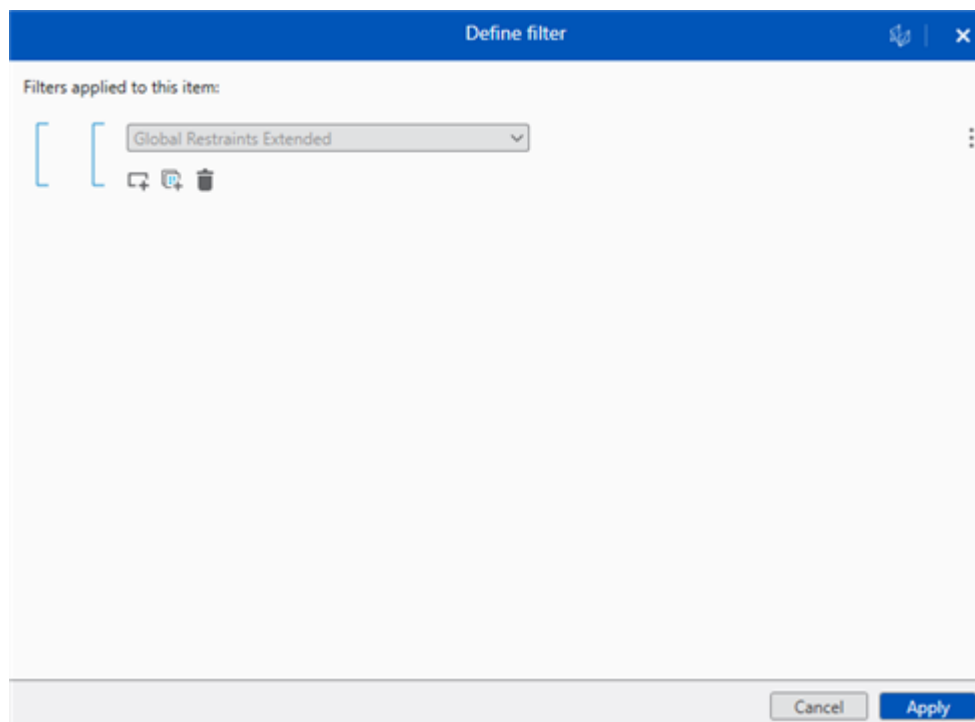
Select **Cutting X, Y, Z Plane** to simultaneously display cutting planes perpendicular to the X-axis, Y-axis, and Z-axis. While the cutting planes are active in your model, you can drag them to another position. The cutting planes obscure objects in your model without deleting them. To restore the objects in your model, drag the cutting plane in the opposite direction. To disable the cutting planes, select another command from the navigation and view controls.

Define filter

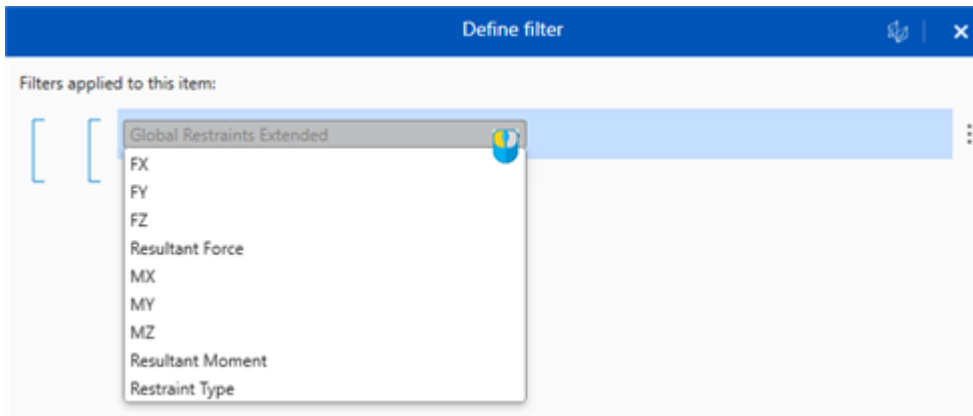
Builds a filter that you can use with the [Report Builder](#) to filter content in the reports you generate.

Filter Criteria

Enables you to select filter properties based on the previously selected **Report Content**.

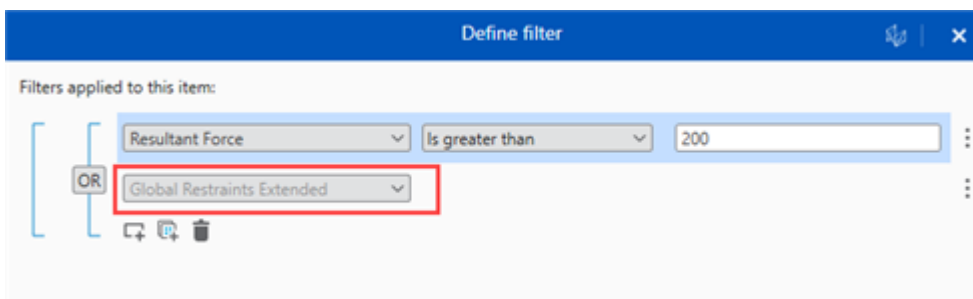


The software only shows data points related to the selected **Report Content**.



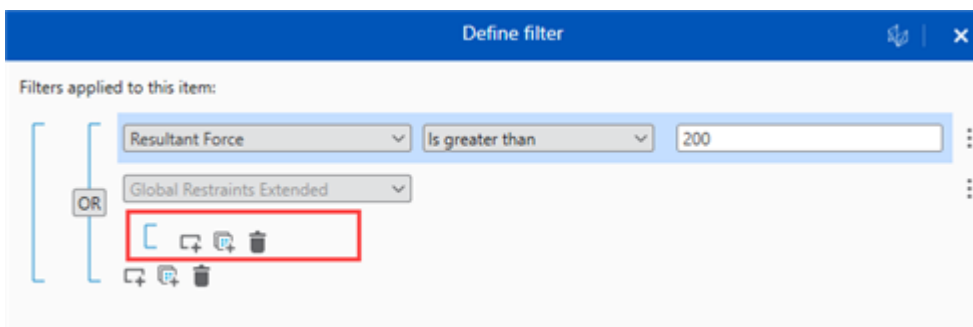
Add Item

Adds an item to the list of **Filter Criteria**.



Add Group

Adds a group to the list of **Filter Criteria**.

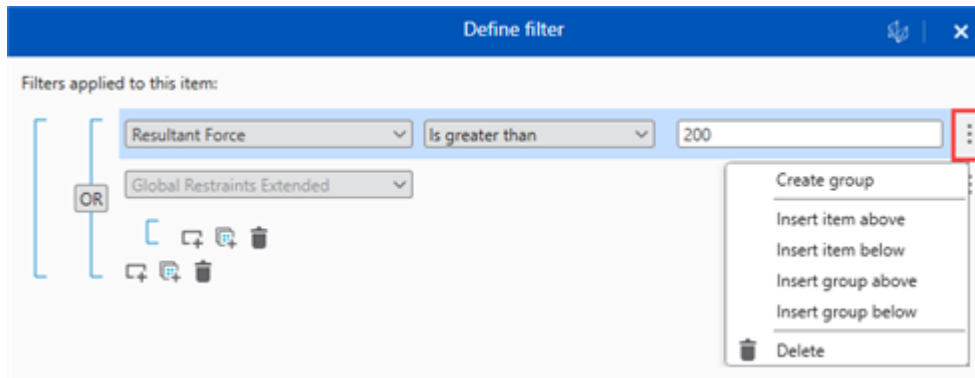


Delete

Deletes the related group or item from the list.

Menu

Opens the menu as shown below:



Create group

Moves the associated item into its own group.

Insert item above

Adds one item above the selected position.

Insert item below

Adds one item below the selected position.

Insert group above

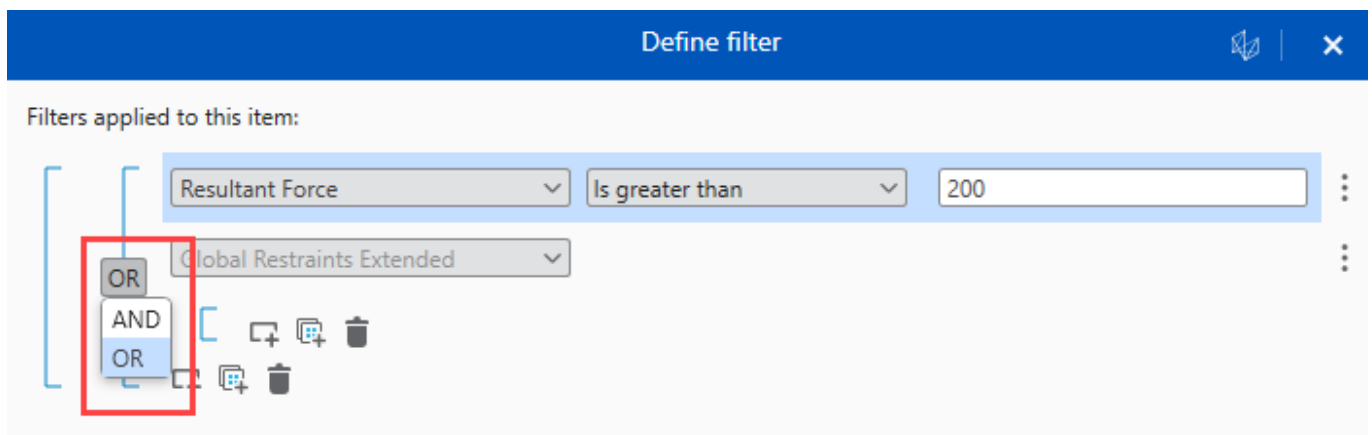
Adds one group above the selected position.

Insert group below

Adds one group below the selected position.

OR/AND

You can group properties using the OR or AND operators as shown below:



Deflection

[Review tab](#) >

The **Deflection** command enables you to display deflection in the graphic view. Select the **Deflection** command to expand the list of deflections. You can select between [Animation](#) , [Deflected Shape](#) , and

[Grow](#) . The default value for **Grow Interaction** is set to 5, which can be changed when you edit a **Setting File** under the [Files Manager](#).

Animation

[Review tab](#) >  > 

Select **Animation**  to animate the deflection or growth in your model.

Deflected Shape

[Review tab](#) >  > 

Select **Deflected Shape**  to display a representation of deflection in your model. A slider displays on the left side of the graphic view window that enables you to increase the severity of the deflections. Adjust the slider as required from **1** through **10**.

Grow

[Review tab](#) >  > 

Select **Grow** to display a representation of growth in your model. A slider displays on the left side of the graphic view window that enables you to increase the severity of the deflections. Adjust the slider as required from **1** through **10**.

Displacements

[View tab](#) > 

Select **Displacements**  to enable or disable displacements in your model. Select the dropdown list to change the size of the displacements and the number of vectors that display in your model. For displacement size, you can select between **Largest**, **Larger**, **Medium**, **Smaller**, or **Smallest**. You can select any number of vectors from the list. Commands in the **Display** section are outlined in blue if the corresponding objects are currently displayed in your model.

Edit load case(s)

[Input/Output](#) > 

Enables you to add and remove load cases for the selected results in your report.

Report Result

Displays the name of the report result that you are editing.

Load Cases

Filters the list of **Available load cases** to add or remove from your report based on the load case name you type in the **Search** box.

Select All

Selects or clears all **Available load cases**.

Available load cases

Displays a list of load cases that are available to add to your report. Select any number of load cases to include in your report.

Cancel

Cancels any changes you have made.

Update

Updates the report with the load cases you selected.

Excel

[Reports tab](#) > 

Opens File Explorer so that you can save your file in .xlsx file format. This command is not available if you add an **Image** or **File** with the [Report Builder](#).

Report Generation

Displays when you save a report. Select  to minimize the **Report Generation** window, or select **Close**  to close it. Hover over any report in the list of generated reports to display the **Show in folder**  and **Open Report**  commands. Saved reports display in the notifications.

 **NOTE** [Headers](#) and [Footers](#) are only visible in your Excel document when you view the spreadsheet in the **Page Layout** format.

Exit

[Menu](#)  > 

Closes the application.

Expansion Joints

[View tab](#) > 

Select **Expansion Joints**  to enable or disable expansion joints in your model. Commands in the **Display** section are outlined in blue if the corresponding objects are currently displayed in your model.

Export

[Reports tab](#) > 

Opens File Explorer so that you can save a .a2tmpl file. Enter a name for your file and select Save.

The .a2tmpl file contains report template data, enabling you to use the same report templates for other jobs. The report template data includes: formatting, cover page, table of contents, and header and footer configurations.

Fit

[View tab](#) > 

Fits all visible objects in the graphic view. Selecting **Fit** does not cancel your current command.

Flanges

[View tab](#) > 

Select **Flanges**  to enable or disable flanges in your model. Commands in the **Display** section are outlined in blue if the corresponding objects are currently displayed in your model.

Forces

[View tab](#) > 

Select **Forces**  to enable or disable forces in your model. Select the dropdown list to change the size of the forces and the number of vectors that display in your model. For force size, you can select **Largest, Larger, Medium, Smaller, or Smallest**. You can select any number of vectors from the list. Commands in the **Display** section are outlined in blue if the corresponding objects are currently displayed in your model.

Footer

[Report Editor](#) > 

Adds a footer to your report. You can edit the style of your footer in the **Styling** tab.

Commands G-L

Hangers

[View tab](#) > 

Select **Hangers**  to show or hide the hangers in your model. Select the dropdown list to change the hanger size displayed in the model. You can select **Largest, Larger, Medium, Smaller, or Smallest**. Commands in the **Display** section are outlined in blue when the corresponding objects are visible in the model.

Header

[Report Editor](#) > 

Displays the **Header** dialog where you can customize your report header.

Left Column

Toggles the left column in the header on and off.

Line

Specifies the content type for the current line. You can choose **Date**, **Page**, **Version**, or **Other**.

Date

Displays the date and a name on the associated header line. Enter a name for the date as required. You can choose the date interactively by selecting , or type it in.

Page

Displays the page number on the associated header line.

Version

Displays the version of the imported CAESAR II file on the associated header line.

Other

Displays customizable content on the associated header line. You can enter a title and a description.



Delete

Removes the associated line.



Upload file

Opens File Explorer so you can choose an image to add to your header.



Add line

Adds a line to the header.

Center Column

Toggles the center column in the header on and off.

Line

Specifies the content type for the current line. You can choose **Date**, **Page**, **Version**, or **Other**.

Date

Displays the date and a name on the associated header line. Enter a name for the date as required. You can choose the date interactively by selecting , or type it in.

Page

Displays the page number on the associated header line.

Version

Displays the version of the imported CAESAR II file on the associated header line.

Other

Displays customizable content on the associated header line. You can enter a title and text.



Removes the associated line.



Adds a line to the header.

Right Column

Toggles the right column in your header on and off.

Line

Select the content type for the current line. You can choose **Date**, **Page**, **Version**, or **Other**.

Date

Displays the date and a name on the associated header line. Enter a name for the date as required. You can choose the date interactively by selecting , or type it in.

Page

Displays the page number on the associated header line.

Version

Displays the version of the imported CAESAR II file on the associated header line.

Other

Displays customizable content on the associated header line. You can enter a title and text.



Removes the associated line.



Opens File Explorer so you can choose an image to add to your header.



Adds a line to the header.

Preview

Displays a preview of the header at the bottom of the dialog.

Heatmaps

[Review tab](#) > 

Displays code stresses graphically in New Analysis Reviewer. Select the **Heatmaps** command to expand the list, and then select an option to open the **Heatmaps** window on the right side of your screen. You can select [Overstress](#) , [Percent](#) , or [Value](#) .

Overstress

[Review tab](#) >  > 

Displays the overstressed point distribution for a load case. You can change the color of the load cases as required. Nodes or elements that are not overstressed display in the color selected for the lowest percent ratio. This feature is useful to quickly observe the overstressed areas in the model.

Overstressed conditions are only detected for load cases where a code compliance check was done. For example, when allowable stresses are available.

Percent

[Review tab](#) >  > 

Displays the piping system in a range of colors, where the color corresponds to a certain percentage ratio of code stress to allowable stress. This option is only valid for load cases where a code compliance check was done. For example, when allowable stresses are available. You can change the color of the load cases as required.

Value

[Review tab](#) >  > 

Displays the piping system in a range of colors where the color corresponds to a certain boundary value of the code stress. Use this feature to see the distribution of the code stresses in the model for a load case. You can change the color of the load cases as required.

Help

[Menu](#)  > ?

Opens the help documentation. You can also access the help by hovering your cursor over any command and pressing F1 on your keyboard.

Import

[Reports tab](#) > 

Opens the File Explorer to select an .a2tmpl file. Navigate to a build file and select **Open**. After you select a file, the **Import Styles** dialog displays.

The .a2tmpl file contains report template data, so that you can reuse report templates from previous jobs. The report template data includes formatting, cover page, table of contents, and header and footer configurations.

Import Styles

Template Name

Displays the name of the selected template file. Select **X** to clear the file selection, or select ******* to choose a new file.

Styles to import

Displays a list of styles to import from your template file. You can choose **Select All**, **Formatting**, **Cover Page**, **Table of Contents**, **Header**, and **Footer**.

Cancel

Cancels the import operation.

Import

Imports the selected styles.

Legends

[Review tab](#) > 

Displays the list of **Legends**. The **Legends** command assigns unique colors to different objects and object properties in New Analysis Reviewer. Select an option from the list to display the **Legends** window on the right side of your screen. From there, you can assign colors as required. To clear the selected colors, select the same legend again.

Materials

[Review tab](#) >  > 

Select **Materials**  to open the **Legends** window.

The **Legends** window displays materials as defined in CAESAR II. Select the dropdown list for each material and assign a color as required.

Layer Thickness

[Review tab](#) >  > 

Select **Layer Thickness**  to open the **Legends** window.

The **Legends** window displays object thickness as defined in CAESAR II. In the **Thickness** dropdown list, you can select between **Insulation Thickness**, **Cladding Thickness**, and **Refractory Thickness**. Select the dropdown list for each thickness type and select a color as required.

Piping Codes

[Review tab](#) >  > 

Select **Piping Codes**  to open the **Legends** window.

The **Legends** window displays piping codes as defined in CAESAR II. Select the dropdown list for each piping code and assign a color as required.

Diameters

[Review tab](#) >  > 

Select **Diameters**  to open the **Legends** window.

The **Legends** window displays diameters as defined in CAESAR II. Select the dropdown list for each diameter and assign a color as required.

Mill Tolerance

[Review tab](#) >  > 

Select **Mill Tolerance**  to open the **Legends** window.

The **Legends** window displays mill tolerance as defined in CAESAR II. Select the dropdown list for each mill tolerance and assign a color as required.

Wall Thickness

[Review tab](#) >  > 

Select **Wall Thickness**  to open the **Legends** window.

The **Legends** window displays wall thickness as defined in CAESAR II. Select the dropdown list for each wall thickness and assign a color as required.

Wind

[Review tab](#) >  > 

Select **Wind**  to open the **Legends** window.

The **Legends** window displays elements and wind shape factors as defined in CAESAR II. Select the dropdown list for each element and wind shape factor and assign a color as required.

Temperatures

[Review tab](#) >  > 

Select **Temperatures**  to open the **Legends** window.

The **Legends** window displays temperatures as defined in CAESAR II. In the **Temperatures** dropdown list, select a temperature. Select the dropdown list for each temperature and assign a color as required.

Uniform Loads

[Review tab](#) >  > 

Select **Uniform Loads**  to open the **Legends** window.

The **Legends** window displays uniform loads (**Element**, **UX**, **UY**, and **UZ**) as defined in CAESAR II. In the **Uniform loads** dropdown list, select a uniform load. Select the dropdown list for each uniform load and assign a color as required.

Wave

[Review tab](#) >  > 

Select **Wave**  to open the **Legends** window.

The **Legends** window displays waves (**Element** and **Wave Type**) as defined in CAESAR II. In the **Wave** dropdown list, select a wave type. Select the dropdown list for each wave and assign a color as required.

Pressures

[Review tab](#) >  > 

Select **Pressures**  to open the **Legends** window.

The **Legends** window displays pressures as defined in CAESAR II. In the **Pressures** dropdown list, select a pressure. Select the dropdown list for each pressure and assign a color as required.

Corrosion

[Review tab](#) >  > 

Select **Corrosion**  to open the **Legends** window.

The **Legends** window displays corrosion as defined in CAESAR II. Select the dropdown list for each corrosion level and assign a color as required.

Pipe Density

[Review tab](#) >  > 

Select **Pipe Density**  to open the **Legends** window.

The **Legends** window displays pipe densities as defined in CAESAR II. Select the dropdown list for each pipe density and assign a color as required.

Fluid Density

[Review tab](#) >  > 

Select **Fluid Density**  to open the **Legends** window.

The **Legends** window displays fluid densities as defined in CAESAR II. Select the dropdown list for each fluid density and assign a color as required.

Layer Density

[Review tab](#) >  > 

Select **Layer Density**  to open the **Legends** window.

The **Legends** window displays densities as defined in CAESAR II. Select **Insulation Density**, **Cladding Density**, **Insulation Cladding Unit Weight**, or **Refractory Density** from the **Density** dropdown list. Select the dropdown list for each density and assign a color as required.

Restraint

[Review tab](#) >  > 

Select **Restraint**  to open the **Legends** window.

The **Legends** window displays restraint gaps as defined in CAESAR II. Select the dropdown list for each restraint gap and assign a color as required.

Lengths

[View tab](#) > 

Select **Lengths**  to show or hide length labels in your model. Commands in the **Display** section are outlined in blue when their corresponding objects are visible in your model.

Load Case

[Review tab](#) > **Load Case**

Displays the active load case in the model, which determines the values for the [Maximum](#), [Heatmaps](#), and [Deflection](#) commands. To switch between load case names and load case codes, select **Toggle load case names**  on the [Input/Output window](#).

Load Case

Select the dropdown list and then select a load case from the list.

Commands M-R

Maximum

[Review tab](#) > 

Displays maximum values in the model. Select the **Maximum** command to display the available values. Select an option from the list to display the value at the relevant location in your model. To stop displaying the value graphically, select the value from the list again. You can select the following values to display:

-  **DX**
-  **DY**
-  **DZ**
-  **FX** (Restraint load)
-  **FY** (Restraint load)
-  **FZ** (Restraint load)
-  **MX** (Restraint load)
-  **MY** (Restraint load)
-  **MZ** (Restraint load)
-  **Stress**

Model Layers

[View tab](#) > 

Enables you to isolate different sections of your model. Change the color (**R, G, B**) and transparency (**A**) of the object by selecting the dropdown list next to the object.

Search

Enter the name of the line or node number to filter the list of objects. You can select the following options:

Line Numbers

Displays the list of objects based on line number.

Node Numbers

Displays the list of objects based on node number.

Clear

Clears the search results.

Invert

Changes all the hidden objects to visible and hides all the visible objects.

Reset

Resets all selections to default.

Expand

Expands all groups in the list.

Collapse

Collapses all groups in the list.

 Show/Hide

Switches the object in the list between visible and hidden.

Navigation

[View Manipulation Toolbar](#) > 

The **Navigation** command enables you to switch between four isometric views. You can select , , , or . These four views correspond to the top four corners of the [View Cube](#).

New

[Reports tab](#) > 

Creates a new report.

Report Name

Enter a name for your new report.

Cancel

Discards the new report.

New

Saves the name of the new report and closes the window.

Node Numbers

[View tab](#) > 

Displays or hides node numbers in your model. Select the dropdown list to change the node number settings. Commands in the **Display** section are outlined in blue if the corresponding objects are displayed in your model.

Node Numbers settings**Non Support Notes**

Displays or hides non support nodes.

Objects

Displays or hides node numbers associated with **Anchors**, **Hangers**, and **Restraints**.

Show Tag

Displays or hides tags.

Name and Number

Changes the way that **Node Numbers** display in the model.

Choose the configuration for name and number to display in the model. Select **Number Only**, **Name Only**, **Number (Name)**, **Name (Number)**, **Number - Name**, or **Name - Number**.

Nozzles

[View tab](#) > 

Displays or hides nozzles in your model. Commands in the **Display** section are outlined in blue if the corresponding objects are displayed in your model.

Nozzle Limits

[View tab](#) > 

Displays or hides nozzle limits in your model. Choose from the dropdown list to change the size that nozzle limits display in your model. Select between **Largest**, **Larger**, **Medium**, **Smaller**, or **Smallest**. Commands in the **Display** section are outlined in blue if the corresponding objects are displayed in your model.

Open Project

[Home tab](#) > 

Opens the File Explorer to select a project file to open.

Open

[Reports tab](#) > 

Opens the **Open Report** window. Select a report from the list. Select **Delete**  next to the highlighted report to delete it.

Cancel

Closes the window without opening a report.

Open

Opens the selected report.

Orbit command

[View tab](#) > 

Launches the [Orbit](#) command, which enables you to rotate the model. Choose between [Orbit](#) and [Orbit Vertical](#) from the list.

Orbit

[View tab](#) > 

Enables the rotation mode in the model. Select anywhere in the model and drag your mouse to rotate the model in that direction. With the **Select** command active, select anywhere in the model and drag your cursor to mimic the function of the **Orbit**  command.

Orbit Vertical

[View tab](#) > 

Enables a fixed rotation mode in the model. Select anywhere in the model and drag to rotate the view around the Y-axis.

Orthographic

[View tab](#) > 

Displays the model in the orthographic mode. Orthographic mode preserves the proportions of objects regardless of distance.

Pan

[View tab](#) > 

Moves the view up, down, left, or right to let you see other areas of the model. The pointer displays as a hand when this command is active. Select anywhere in the model and drag to move the model. You can also right-click and drag with the **Select** command active to pan.

PDF

[Reports tab](#) > 

Opens the File Explorer to save your file in .pdf file format.

Report Generation

Displays when you save a report. Select  to minimize the **Report Generation** window, or select **Close**  to close it. Hover over any report in the list of generated reports to display the **Show in folder**  and **Open Report**  commands. Saved reports display in the notifications.

Perspective

[View tab](#) > 

Displays the model in the perspective mode. Perspective mode increases the depth in your model.

Print

[Reports tab](#) > 

Opens the **Print** dialog, which enables you to print your report. A preview of your document displays on the right hand side of the dialog.

Printer

Defines the print location.

Copies

Defines the number of copies to print.

Pages

Enables you to select the required pages to print. You can select **All**, or define a range of **Specific Pages**.

Cancel

Closes the dialog.

Print

Prints the document and closes the dialog.

Report Book filter

[Reports tab](#) > [Report Content](#) > 

Select the top level book in **Report Content** and then select  to display the **Report Book filter** dialog, which enables you to designate items to include in your report. By default, all objects are included in your report.

Search

Type in the search box to automatically filter the list.

Show All

Filters the list of items. Select the **Show All** dropdown list and select **Show All**, **Show Included**, or **Show Excluded**.

Cancel

Discards your selections.

Apply

Saves your selections.

Reset

[View tab](#) > 

Returns your model to the default conditions. When you reset your model, the view returns to the default position, and your selections are cleared.

Report Builder

Enables you to customize reports. Items you add to your report display in [Report Content](#).

Input

Available Reports

Displays a list of preset available reports for your current model.

Search

Type in the search box to search for available reports.

Add to Report

Adds your selections to your report.

Output

Report Type

Enables you to select the report type for selected load cases and results.

Individual

Adds an individual report of the selected **Load Cases** based on the selected **Available Results**.

Summary

Adds a summary of all report data for the selected **Load Cases** based on the selected **Available Results**.

Load Cases

Displays a list of load cases available to display in your report. Load cases are available based on the imported model data.

Search

Type in the search box to search for available load cases.

Toggle load case names

Toggles between load case names and load case codes.

Available Results

Displays a list of results available to display in your report.

Search

Type in the search box to search for available results.

Edit custom reports

Displays the [Custom Reports Editor](#).

Add to Report

Adds your selections to your report.

NOTE When creating a custom report with any **Restraint** columns, only **Displacements** and **Nozzle** columns can be included with it. If you add an elemental column it displays with no data.

Commands S-Z

Save

[Reports tab](#) > 

Saves your report to the current .a2db file with its defined name and location. You can open this report later using the [Open](#) command.

Save As

[Reports tab](#) > 

Saves your current report under a new name. Select **Save As** to open the **Save As** dialog. Enter a new name for your report and then select **Save**. You can open this report later using the [Open](#) command.

Search

[View tab](#) > 

Enables you to find objects in your model. While the **Search** command is active, you cannot select objects in the graphic view.

Type

Select the drop-down to change the search parameters. You can select **Node Numbers**, **Elements**, or **Line Numbers**.

Make Selections

Select the drop-down to collapse or show the list of objects you can search for.

Search

Enter the object name to filter the list of selectable objects.

Select All

Selects all objects in the list. You can also select each object individually.

Selections

Shows the objects you currently have selected. Select  to clear a selected object.

Zoom to selection

Select **Zoom to selection** to automatically zoom to the selected objects when you select **Apply**.

Clear all

Clears the currently selected objects.

Apply

Highlights the currently selected objects. If **Zoom to selection** is toggled on, the software also zooms to the currently selected objects.

Select

[View tab](#) > 

Enables you to select objects in the model. Press CTRL and left-click to select multiple objects.

 **NOTE** To keep objects selected while using the [View Cube](#), hold CTRL while making selecting a new view.

Supports

[View tab](#) > 

Displays or hides supports in your model. Select the dropdown list to change the size that supports display in your model. You can select **Largest**, **Larger**, **Medium**, **Smaller**, or **Smallest**. Commands in the **Display** section are outlined in blue if the corresponding objects are displayed in your model.

Tees

[View tab](#) > 

Displays or hides tees in your model. Commands in the **Display** section are outlined in blue if the corresponding objects are displayed in your model.

View Style command

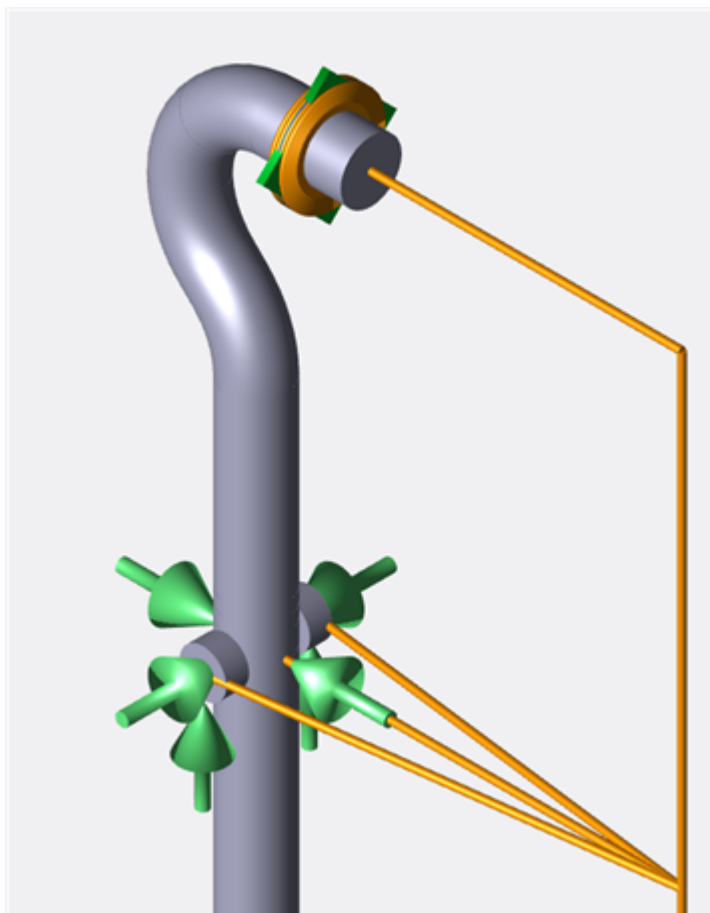
[View tab](#) > 

Changes the way that objects display in the model. Choose between: [Shaded](#), [Wireframe](#), [Hidden-line](#), [Silhouette](#), or [Translucent](#). View styles apply to all objects in your model.

Shaded

[View tab](#) >  > 

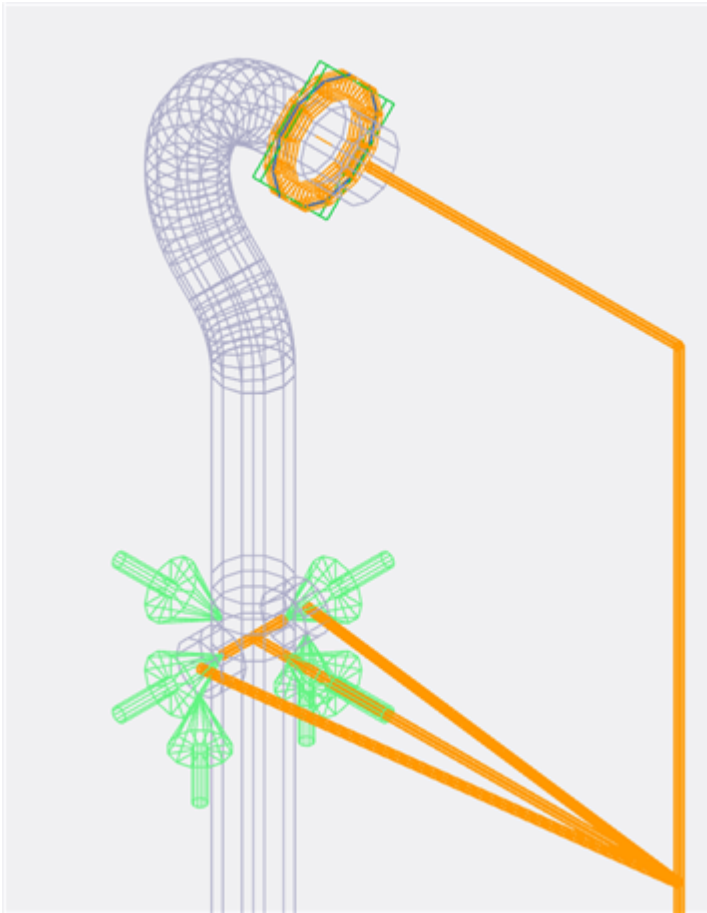
Displays objects in your model as solid objects. **Shaded** is the default setting.



Wireframe

[View tab](#) >  > 

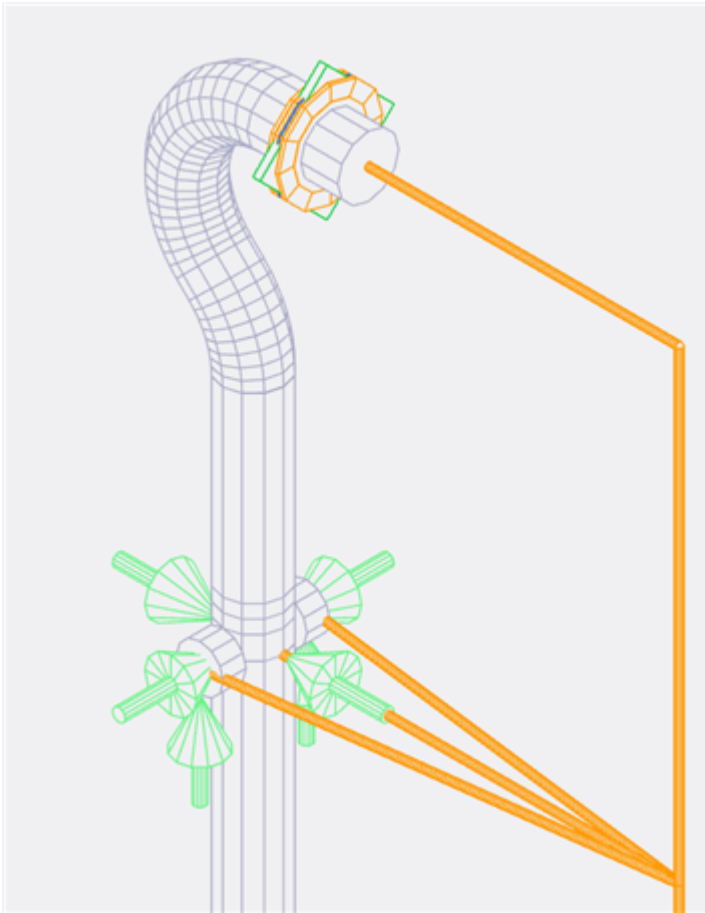
Displays a wireframe depiction of objects in your model. When you select this option, objects in your model display as translucent.



Hidden-line

[View tab](#) >  > 

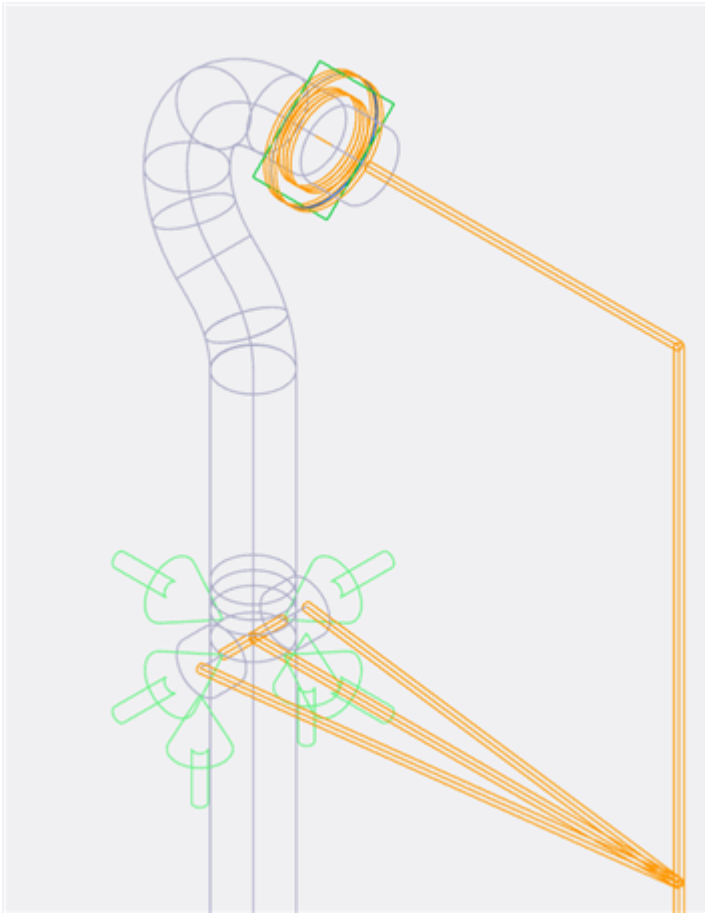
Displays a hidden-line wireframe depiction of objects in your model. When you select this option, objects in your model appear as opaque.



Silhouette

[View tab](#) >  > 

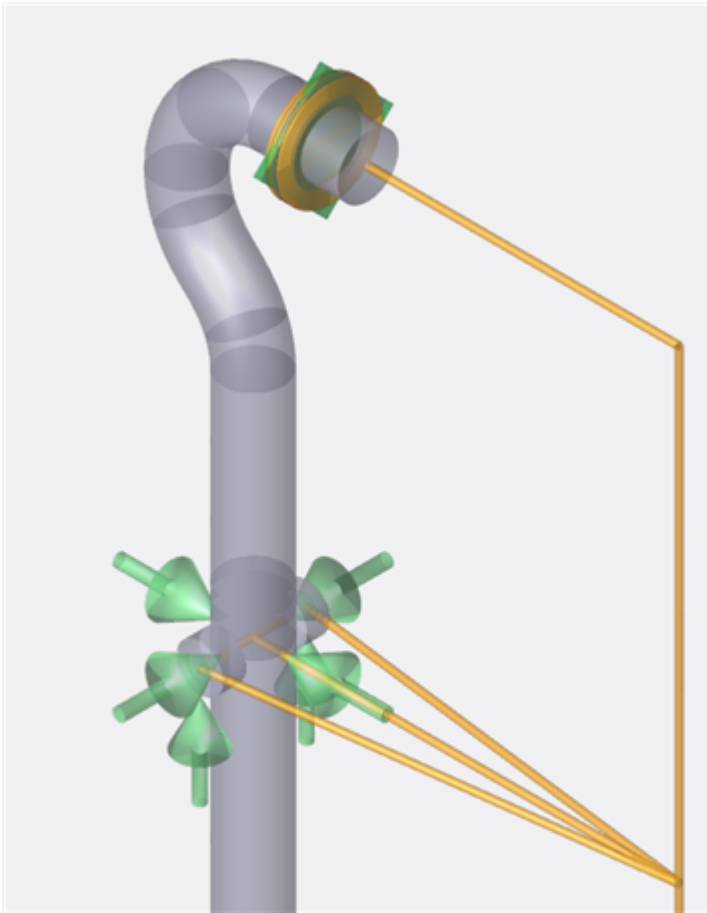
Displays the outline of all objects in your model.



Translucent

[View tab](#) >  > 

Displays a translucent depiction of objects in your model.



Window

[View tab](#) > 

Changes the number of windows in the view area. You can select **New**, **Single**, **2x2**, or **1x3**. You can review one active graphic window at a time. Select anywhere in an active graphic view to highlight the graphic view. Commands on the [Review tab](#) modify only the highlighted graphic view. Select **Close**  on any active view window to close it.

 **New**

Adds a new window to the view area.

 **Single**

Returns to a single window in the view area.

 **2x2**

Changes the view window layout to a two-by-two grid.

 **1x3**

Changes the view window layout to a one-by-three grid.

Word

[Reports tab](#) > 

Opens the File Explorer to save your file in .docx file format. This command is not available if you add an **Image** or **File** with the [Report Builder](#).

Report Generation

Displays when you save a report. Select  to minimize the **Report Generation** window, or select **Close**  to close it. Hover over any report in the list of generated reports to display the **Show in folder**  and **Open Report**  commands. Saved reports display in the notifications.

Zoom command

[View tab](#) > 

Opens the [Zoom](#) command. Select the dropdown list to choose [Zoom](#), [Zoom to Window](#), or [Zoom to Selection](#).

Zoom

[View tab](#) > 

Magnifies the display in the active window. You can use your mouse wheel to zoom in and out, or you can click and drag to zoom.

Zoom to Window

[View tab](#) >  > 

Magnifies an area of the model. Select anywhere in the model and drag to create a fence around an object or area to enlarge it.

Zoom to Selection

[View tab](#) >  > 

Magnifies an area in the model centered on selected objects. Select any number of objects in the model, and then select **Zoom to Selection** to zoom in and center the selected objects in your model.

What do you want to do?

You have a lot of options, and you know best what you need to accomplish. Here are some general categories to help you get started.

		
Review session	Reports	Visualization tools
		
On-screen results		

What do you want to do in your review session?

		
Open a project file	Change the way I see my model	Work with Application Settings
		
Docking controls		

Open a project file

1. While working in New Analysis Reviewer, select [Home tab](#) > [Open](#)  to display the File Explorer.
2. Browse to an .a2db file.
3. Select the file and then select **Open**.

Change the way I see my model

You can use multiple tools to change the way you see your model.

Modify view windows

1. Select [View tab](#) > [Window](#) .

2. Choose one of the following window configuration options.

- Select **New**  to create a new graphic view window beside the current window.
- Select **Single**  to return to a single graphic view window.
- Select **2x2**  to open a 2x2 grid of graphic view windows.
- Select **1x3**  to open a 1x3 configuration of graphic view windows, with a larger window on the left and three smaller windows on the right.

Work with Model Layers

1. Select [View tab](#) > [Model Layers](#)  to open the **Model Layers** window.
2. Choose a color from the dropdown list for each object.
3. Select **Show/Hide**  to toggle between hidden and visible objects.
4. Select **Invert**  to invert the visibility of objects.

 **NOTE** You can use the search bar to find the objects you intend to modify.

Work with Search

1. Select [View tab](#) >  to open the **Search** window.
2. Select the dropdown list to choose the type of object to search for. You can choose between **Node Numbers**, **Elements**, or **Line Numbers**.
3. Select the **Make Selections** drop-down to close or expand the list of selectable objects.
4. Select objects in your model to add to the search parameters.
5. (Optional) Select **Zoom to Selection** and then select **Apply** to zoom to the selected objects.
6. Select **Apply** to search for the selected objects. The software highlights selected objects in your model.
7. Select **Clear**  next to a selected object to clear it from the **Selections** window. You can also select **Clear all** to clear all objects.

Work with Application Settings

You can edit the application settings to further customize your software.

Select Setting Files

1. Select  [Menu](#) > [Application Settings](#) to display the **Application Settings** dialog.
2. Select the dropdown list under **Color Preferences**, and then select a setting file.
3. Select **Save**.

Create a Setting File

1. Select  [Menu](#) > [Application Settings](#) to display the **Application Settings** dialog.
2. Select the dropdown list under **Color Preferences**, and then select  **Add Settings File**.
3. Enter a name for the new setting file, and then select an existing file as the template.
4. Select **Save** to create the new setting file.

Edit a Setting File

1. Select  [Menu](#) > [Application Settings](#) to display the **Application Settings** dialog.
2. Select the dropdown list under **Color Preferences**, and then select a custom setting file from the list.
3. Select colors for the options under **Components And Deflected Shape** and **Heatmaps (Code Stress By)**.
4. Select **Save**.

Edit File settings

1. Select  [Menu](#) > [Application Settings](#) to display the **Application Settings** dialog.
2. Select **Files Manager**.
3. Select a custom setting file from the list, and then select **Edit**.
4. (Optional) Enter a new name under **Setting File**.
5. Toggle off **Use theme based colors** to change the colors associated with nodes and annotations.
6. Choose an option for **Nodes Color**, **Font Style**, and **Font Size**. These options apply to nodes.
7. Choose an option for **Annotation Color**, **Font Style**, and **Font Size**. These options apply to annotations.
8. Select a value for **Grow Interaction**. You can select a value between 0 and 5. Higher values show more steps in the deflection of your piping system when you select the **Grow** command under [Deflection](#).
9. Select **Save** under the **File Settings** section.
10. Select the **Save** button at the bottom of the **Application Settings** window.

Docking controls

You can use docking controls to customize the window layout in your software.

Dock a window

1. Drag the window title bar until the docking controls display. The docking controls indicate which regions are available to dock the window. If the docking controls do not display, you are not over a

region that accepts docking.

2. Drop the window on the applicable docking control. The view snaps to the specified location.

Undock a window

1. Drag the title bar of the window to pull the window away from its docked location.
2. When the window is floating, release it. The window remains floating.

What do you want to do with reports?



Save a report template for future use

1. Select [Reports tab](#) > [Export](#) .
2. Enter a name for your report template.
3. Select **Save**.

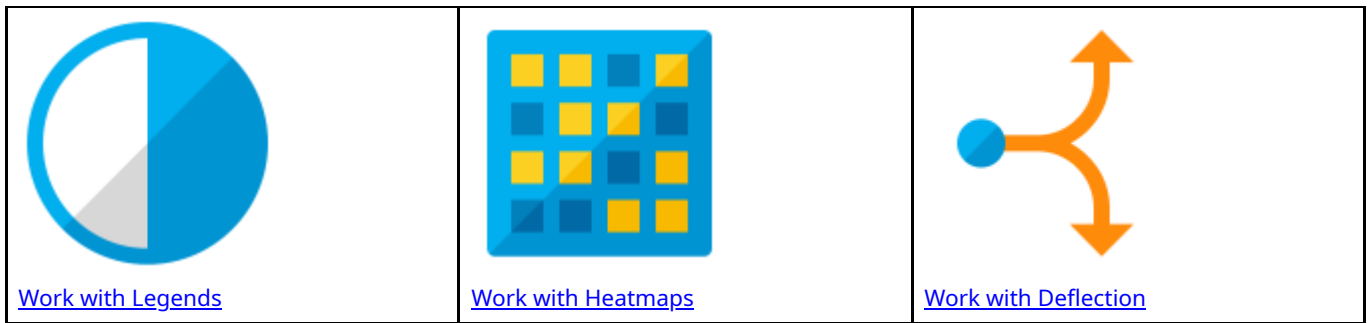
Load a report template

1. Select [Reports tab](#) > [Import](#) .
2. Search for the required report template, and select **Open**.
3. In the [Import Styles](#) dialog, select the required report template data to import.
4. Select **Import**.

Print specific pages from your report

1. Select [Reports tab](#) > [Print](#) .
2. In the [Print](#) dialog, select **Specific Pages**.
3. Enter a range of pages to print.
4. Select **Print**.

What do you want to do with Visualization tools?



Work with Legends

1. Select [Review tab](#) > [Legends](#)  to display the list of legends.
2. Select a relevant legend from the list.
3. (Optional) For legends that contain multiple values, select the dropdown list at the top of the window and then select the relevant data.
4. Select the value you intend to change.
5. Select the dropdown list for that value, and then choose a color from the list. The software automatically updates the relevant objects in your model with the chosen color.
6. To reset the colors, close the **Legends** window.

Work with Heatmaps

You can use heatmaps to highlight areas in your model based on the amount of stress in the system.

Work with Overstress

1. Select [Review tab](#) > [Heatmaps](#)  > [Overstress](#) .
2. Select the **Percent** value and enter the required value.
3. Select **Application Settings** .
4. Select new colors for the **Heatmaps (Code Stress By)** values.
5. Select **Save**.

Work with Percent

1. Select [Review tab](#) > [Heatmaps](#)  > [Percent](#) .
2. Select the **Percent** value and enter the required value.
3. Select **Application Settings** .
4. Select new colors for the **Heatmaps (Code Stress By)** values.

5. Select **Save**.

Work with Value

1. Select [Review tab](#) > [Heatmaps](#)  > [Value](#) .
2. Select **Value** and enter the required value.
3. Select **Application Settings** .
4. Select new colors for the **Heatmaps (Code Stress By)** values.
5. Select **Save**.

Work with Deflection

You can use deflection tools to show the potential deflection in your model when the system is under stress.

Work with Deflected Shape

1. Select [Review tab](#) > [Deflection](#)  > [Deflected Shape](#) .
2. Adjust the slider on the left side of the graphic view.
3. Select **Deflected Shape**  again to reset the graphic view.

Work with Grow

1. Select [Review tab](#) > [Deflection](#)  > [Grow](#) .
2. Adjust the slider on the left side of the graphic view.
3. Select **Grow**  again to reset the graphic view.

What do you want to do with On-screen Results?



[Work with the results table](#)

Work with the results table

1. On the [Input/Output](#) window, select a list item in the **Input** tab or select a **Load Case** and **Load Case Report** from the **Output** tab. The software displays the [On-screen Results](#).
2. In the **On-screen Results** table, select the column filter button  to filter that column.

3. Select the dropdown list at the bottom of the first column to sort by **MAX**, **MIN**, **|MAX|**, or **|MIN|**.
4. Select any header in the list to sort by that column.
5. Select **Column Configurator**  to add or remove columns to the **On-screen Results** table. Select an item to add it to the table, and clear the checkboxes to remove items from the table.
6. Select a column header and drag it to the grouping bar to group the table by that value. The **Expand all groups**  and **Collapse all groups**  options become available.
7. Select **Custom Reports Editor**  to display the [Custom Reports Editor](#) dialog.
8. Select **Generate Excel spreadsheet**  to export the **On-screen Results** table to an Excel file.

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