



WHAT'S NEW SOLIDWORKS 2025 PRERELEASE





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Welcome to SOLIDWORKS 2025

This chapter includes the following topics:

- Top Enhancements
- Performance

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• For More Information



SOLIDWORKS[®] 2025 contains user-driven enhancements that help streamline and accelerate your product development processes from concept to manufacturing:

- Accelerate time to market with enhanced collaboration and data management
- Streamline workflows for parts, assemblies, drawings, MBD, electrical and pipe routing, ECAD-MCAD collaboration, and rendering
- Work faster with import/export, user experience, and performance improvements
- Streamline drafting workflows with accuracy and clarity with DraftSight[®] updates
- Increase data efficiency with SOLIDWORKS PDM updates
- Ensure performance and accuracy with SOLIDWORKS Simulation updates
- Streamline electrical design with SOLIDWORKS Electric Schematic and Electrical Schematic Designer updates
- Continue to design anywhere with the latest in browser-based product development on the 3DEXPERIENCE[®] platform

This document covers all enhancements that affect how you interact with the **3D**EXPERIENCE platform. This includes both of the platform-connected versions of SOLIDWORKS - SOLIDWORKS Connected and SOLIDWORKS with the **3D**EXPERIENCE (Design with SOLIDWORKS) add-in. It also includes other apps that can connect to the platform such as DraftSight.

Top Enhancements

The top enhancements for SOLIDWORKS[®] 2025 provide improvements to existing products and innovative new functionality.

Fundamentals	 Specifying a Z-Up Template on page 21
Parts and Features	 Defeature Silhouette Method for Parts on page 31 Patterning Reference Geometry on page 32 Repairing Dangling Relations on page 29
Assemblies	 Assembly Visualization on page 53 SpeedPak Instances on page 56 Interference Detection in Large Design Review Mode on page 57
SOLIDWORKS MBD	• Creating DimXpert Dimensions from Sketch Dimensions on page 118

Performance

SOLIDWORKS[®] 2025 improves the performance of specific tools and workflows.

Some of the highlights for performance and workflow improvements are:

Features

- The quality and performance of pattern features is improved, especially for editing and rebuilding. Examples:
 - If the seed feature of a pattern is another pattern, the seed feature is not highlighted.
 - If the seed feature has more than 100 faces, the seed feature is not highlighted.
 - For newly created patterns that use the **Instances to Vary** option, performance and accuracy are improved.
 - The performance is improved when you edit or click **OK** to create patterns that have a large number of instances or faces.

Assemblies

• Performance is improved when calculating mass properties for an assembly.

SOLIDWORKS PDM

• SOLIDWORKS PDM performance is improved during the file check in to the SOLIDWORKS PDM database when the data transfer over the internet is slow. The file check in operation is two times faster than before.

Sheet Metal

• You can experience improved performance while working with multibody parts with a large number of cosmetic thread features when you enable the **Shaded cosmetic threads** option.

For sheet metal parts with multiple cosmetic thread features, performance is improved for these operations:

- Opening parts
- Creating new features
- Editing features
- Updating and rebuilding parts
- Performance is improved while working with drawings that contain drawing views of sheet metal parts with many holes and forming tools. When working with such drawings, you can experience improved performance for:
 - Opening drawing files
 - Making new drawings from the sheet metal part
 - Updating drawing views after making edits to the sheet metal part

Sketching

• Performance is improved when rendering for smooth zooming, panning, and rotating of complex sketches.

For More Information

Use the following resources to learn about SOLIDWORKS:

What's New in PDF	This guide is available in PDF and HTML formats. Click:			
	• ⑦ > What's New > PDF			
	 ⑦ > What's New > HTML 			
Interactive What's New	In SOLIDWORKS, \textcircled{O} appears next to new menu items and the titles of new or significantly changed PropertyManagers. Click \textcircled{O} to display the topic in this guide that describes the enhancement.			

	To enable Interactive What's New, click \textcircled{O} > What's New > Interactive.
Online Help	Contains complete coverage of our products, including details about the user interface and examples.
SOLIDWORKS User Forum	Contains posts from the SOLIDWORKS user community on the ${\bf 3D}{\rm EXPERIENCE}^{\rm 8}$ platform (login required).
Release Notes	Provides information about late changes to our products, including changes to the <i>What's New</i> book, online help, and other documentation.
Legal Notices	SOLIDWORKS Legal Notices are available online.

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Using SOLIDWORKS on the 3DEXPERIENCE Platform

This chapter includes the following topics:

- Removal of Option to Generate 3D Format
- Visibility of Quantity Column
- Quick Tours
- Linking Configuration Properties of Physical Products to Representations
- Licensing Support for SOLIDWORKS CAM, SOLIDWORKS Inspection, and SOLIDWORKS MBD Add-Ins

This chapter covers all enhancements that affect how you use SOLIDWORKS[®] with the **3D**EXPERIENCE[®] platform. Unless otherwise noted, the entries in this chapter are available in both SOLIDWORKS Connected (**3D**EXPERIENCE SOLIDWORKS roles) and in SOLIDWORKS with the **3D**EXPERIENCE (Design with SOLIDWORKS) add-in (Collaborative Designer for SOLIDWORKS role).

Removal of Option to Generate 3D Format

The **Compute 3D format for all configurations** option is removed.

Benefits: You can continue working in SOLIDWORKS while the output is getting generated.

The option was added on the **Settings Page** of **Collaborative Spaces Configuration Center** > **CAD Collaboration** > **SOLIDWORKS**. The CGRs are now generated using the Conversion Service for cloud environment and Derived Format Converter for on-premises environment.

Visibility of Quantity Column

	»>	3DEXPERIENCE	
		- Common Space (DS - DS	~
Options	Component Name	Status Rev Is	Q.
Save Open MySession Tree View Instance View Reference View Feature Manager Tree View	MITER SAW MITER MITER SAW MITER SAW MITER SAW MITER		1 1 1 1 2
Options Dialog Box	Quantity column	in MySession	2 1

The **Quantity** column in MySession is visible or hidden based on the tree view option selected in the **Options** dialog box.

Benefits: You get the flexibility to show or hide the Quantity column.

The **Quantity** column displays the number of instances associated with an object. The values displayed are based on the selected **Tree View** type in the **Options** dialog box. The column is visible when you select **Reference View** or **FeatureManager Tree View** option.

Quick Tours



3DEXPERIENCE users can follow compact, integrated learning modules called Quick Tours. Each Quick Tour has a sequence of steps shown as interactive popups that point to elements in the user interface.

Benefits: You can interactively learn the **3D**EXPERIENCE apps to help you quickly understand basic functionality and concepts. For information on best practices, see **SolidPractices**.

To access Quick Tours, in the Welcome dialog box, on the Learn tab, click **Quick Tours**.

To start a Quick Tour, click a tour, for example **User Interface Overview**. To progress through the steps, click **Next** inside the popup step. The popups include the step numbers so you can gauge your progress.

Linking Configuration Properties of Physical Products to Representations

Properties							
Configurat	tion Properties	Propert	ies Summary				
Delete	Show Repre	sentatio	ons		BOM quantity: - None - V		Edit List
🞯 Defaul	It		Property Name	Туре	Value / Text Expression	Evalu	ated Value
- (B) R	epresntation1	1	Description	Text			
		2	Weight	Text	"Linked to Physical Product - Default@Copy properties.SLDPRT"	3.47 II	b
		3	<type a="" new="" p<="" th=""><th></th><th></th><th></th><th></th></type>				
					OK Cancel		Help

SOLIDWORKS links the configuration properties of physical products to their representations.

You can overwrite the values of representations that are linked from the physical products. **Show Representations** lets you display the representations of physical products in the left panel.

For linking between physical products and representations of legacy files that are compatible with the **3D**EXPERIENCE platform and saved:

- 1. In the FeatureManager[®] design tree, right-click the file.
- 2. Select Link properties in representations.

Licensing Support for SOLIDWORKS CAM, SOLIDWORKS Inspection, and SOLIDWORKS MBD Add-Ins

If you own licenses for SOLIDWORKS CAM, SOLIDWORKS Inspection, and SOLIDWORKS MBD, you can enable them to run in SOLIDWORKS Connected.

Benefits: The add-ins install automatically, making these tools readily available within SOLIDWORKS Connected.

When installing SOLIDWORKS Connected, optionally select an add-in and enter your serial number. In the case of a network license, you must specify the address (port@server) of your SolidNetWork (SNL) License server.

Once you install the add-in:

- You can activate or deactivate standalone versions from the **Help** menu in SOLIDWORKS Connected.
- SNL versions retrieve a license from the license server when you add them in.

3

Installation

This chapter includes the following topics:

- Convert SolidNetWork License Server to 64-Bit
- Installing the SOLIDWORKS Manage Web API

Convert SolidNetWork License Server to 64-Bit

The SOLIDWORKS[®] SolidNetWork License Manager 2025 installs as a 64-bit application. This change does not affect functionality or user experience.

Installing the SOLIDWORKS Manage Web API

You can install the Manage Web API in the SOLIDWORKS PDM InstallShield Wizard. During the installation, you can either use the default port or specify another value for the Http port.

In addition, in the SOLIDWORKS Installation Manager, you can install the Manage Web API on the SOLIDWORKS Manage Server page and specify the Http port there as well.

Administration

This chapter includes the following topics:

- Inheriting Default File Locations When Upgrading to SOLIDWORKS 2025
- Licensing Support for SOLIDWORKS CAM, SOLIDWORKS Inspection, and SOLIDWORKS MBD Add-Ins
- SOLIDWORKS Login Manager

Inheriting Default File Locations When Upgrading to SOLIDWORKS 2025

General	^	Show folders for:
MBD		Document Templates 🗸
Drawings		· · · · ·
– Display Style		Folders:
- Area Hatch/Fill		C:\ProgramData\SolidWorks\SOLIDWORKS 2025\templates
Performance		
Colors		
Sketch		
Relations/Snaps		
Display		
Selection		
Performance		
Assemblies		
External References		
Default Templates		
File Locations		
		I

The logic for inheriting file locations from previous installations has improved. Previously, you had to modify or reset file locations when upgrading because of default file locations from earlier installations.

Default file locations now follow this logic:

- If you kept the default file location in an earlier installation, SOLIDWORKS[®] 2025 creates and uses a new default file location when you first run the software.
- Any new sheet formats and document templates added in the previous default location are integrated into the 2025 default file locations. The integration includes any new files referenced in ProgramData\SOLIDWORKS\SOLIDWORKS version.

There is no change if you customized file locations to custom paths. SOLIDWORKS 2025 continues to inherit custom paths from earlier installations. Custom paths exist outside of ProgramData\SOLIDWORKS or the SOLIDWORKS installation folders.

Licensing Support for SOLIDWORKS CAM, SOLIDWORKS Inspection, and SOLIDWORKS MBD Add-Ins

If you own licenses for SOLIDWORKS CAM, SOLIDWORKS Inspection, and SOLIDWORKS MBD, you can enable them to run in SOLIDWORKS Connected.

Benefits: The add-ins install automatically, making these tools readily available within SOLIDWORKS Connected.

When installing SOLIDWORKS Connected, optionally select an add-in and enter your serial number. In the case of a network license, you must specify the address (port@server) of your SolidNetWork (SNL) License server.

Once you install the add-in:

- You can activate or deactivate standalone versions from the **Help** menu in SOLIDWORKS Connected.
- SNL versions retrieve a license from the license server when you add them in.

SOLIDWORKS Login Manager

The SOLIDWORKS Login Manager, installed by the SOLIDWORKS Installation Manager, allows login to the **3D**EXPERIENCE Marketplace and **3D**EXPERIENCE apps.

When installing an administrative image using the command line or through Microsoft Active Directory, you must include the SOLIDWORKS Login Manager file in the image. For example: administrative_image_directory\swloginmgr\SOLIDWORKS Login Manager.msi.

5

SOLIDWORKS Fundamentals

This chapter includes the following topics:

- Changes to System Options and Document Properties
- Application Programming Interface
- Specifying a Z-Up Template
- Saving SOLIDWORKS Inspection Files Using Bookmarks

Changes to System Options and Document Properties

The following options have been added, changed, or removed in the software.

System Options

Option	Description	Access
 Recognized mesh face Unrecognized mesh face 	Specifies the colors shown for the mesh faces when you use the Insert > Mesh > Segment Imported Mesh Body tool. See Colors > Color scheme settings .	Colors
Use Property Set mapping file	Maps custom properties to IFC [™] property sets. See Export > File Format: IFC > Output as .	Export
File Locations	The logic for inheriting file locations from previous installations has improved. See Inheriting Default File Locations When Upgrading to SOLIDWORKS 2025 on page 17	Installation
Zoom to fit on open	When you open a drawing, you have the option to have it automatically zoom to fit your graphics area.	Drawings

Option	Description	Access
Tolerance type	 Select a tolerance: None Bilateral Limit Symmetric MIN MAX Fit Fit with tolerance Fit (tolerance only) 	Chamfer Dimension Tolerance

Document Properties

Option	Description	Access
Automatically add Flange Length dimension to flange profiles	SOLIDWORKS [®] automatically adds length dimensions to all edge flange profiles, where the sketch dimension (not the feature dimension) controls the flange length.	Sheet Metal

Application Programming Interface

See SOLIDWORKS API Help: Release Notes for late-breaking updates.

- Ability to import annotations into drawings
- Photorealistic rendering with SOLIDWORKS Visualize through the SOLIDWORKS API. Appearance support for the SOLIDWORKS Visualize API add-in includes:
 - Access to new IRenderMaterial properties
 - Ability to add or edit floor appearances of model scenes
 - Texture mapping of nonlinear surfaces, including surface projections
- Improved performance:
 - When reloading a SOLIDWORKS model from disk
 - With component objects

Specifying a Z-Up Template



When you create a part or assembly, you can choose a template for Z-up orientation.

When you create a part, you can choose Y-up or Z-up and build on the template. In earlier releases, SOLIDWORKS had a default Y-up orientation only.

The Y-up and Z-up orientation settings are available only for the default templates that SOLIDWORKS creates.

You can specify a SOLIDWORKS default Z-up template when you create a new SOLIDWORKS document.



After a new installation, you can specify the default orientation in the Units and Dimension Standard dialog box.

Units:	
Dimension standard:	
ISO ~	
Orientation: Y-up O Z-up	

To specify a Z-up template when you create a new SOLIDWORKS document:

- 1. Click **New** (Standard toolbar) or **File** > **New**.
- 2. In the dialog box:
 - a. Select a type of document, such as part or assembly.
 - b. Specify an option:
 - **Y-up**. The Y-axis points upward.
 - **Z-up**. The Z-axis points upward.
 - c. Click **OK**.

To specify a Z-up template in the Units and Dimension Standard dialog box:

- 1. Access the Units and Dimension Standard dialog box:
 - a. In the lower-right corner of the graphics window, in the task bar, click **IPS**.
 - b. Specify units:
 - MKS (meter, kilogram, second)
 - CGS (centimeter, gram, second)
 - MMG (millimeter, gram, second)
 - IPS (inch, pound, second)
 - c. Click Edit Documents Units....
- 2. In the Units and Dimension dialog box, under **Orientation**, specify an option:

- **Y-up**. The Y-axis points upward.
- **Z-up**. The Z-axis points upward.
- 3. Click **OK**.

Saving SOLIDWORKS Inspection Files Using Bookmarks

You can save SOLIDWORKS Inspection files to the $\textbf{3D}\textsc{ExPERIENCE}^{\$}$ platform using bookmarks.

To save SOLIDWORKS Inspection files using bookmarks:

1. Click File > Save with Options or press Ctrl + Shift + S.

The Save to 3DEXPERIENCE dialog box displays information about the document and presents options you can specify before saving.

- 2. Click **Add Bookmark** to open the Bookmark Editor app, where you can select existing bookmarks and create new ones.
- 3. Click Save.

6

User Interface

This chapter includes the following topics:

- Reorganize Components
- Usability
- Hole Wizard and Task Pane
- Save and Auto Save Progress
- Create Document Group

Reorganize Components

Enhancements to the user interface help improve productivity.



The Reorganize Components dialog box has moved to a PropertyManager. The dialog box no longer obscures the graphics area.

Usability

The user interface is enhanced to improve productivity.

Fillet to Chamfer Naming



In the FeatureManager[®] design tree, when you right-click a fillet and select **Convert Fillet to Chamfer**, the FeatureManager design tree changes the fillet name to chamfer. In earlier releases, the fillet name remained in the FeatureManager design tree.

Unsuppress the Sketch Automatically



In the FeatureManager design tree, you can right-click a suppressed sketch you want to edit, select **Edit Sketch**, and the software unsuppresses the sketch automatically. In earlier releases, you received this notification:

SOLIDWORKS

 \times



The sketch is suppressed. Please unsuppress the sketch before editing it.



Material Dialog Box - Favorites Tab

						:	<
Properties	Appearance	CrossHatch	Custom	Application Data	Favorites	Sheet Metal	
Materials added to your list of favorites are added to your materials context menu allowing you to apply your favorite materials without using the Materials Dialog Add Remove Up Down							
Add	Remo	ve			Up	Down	
Add	Remo	ve Category		Database Path		Down	
Add Material	Remov	ve Category Steel		Database Path SOLIDWORKS M	Up I	Down Program	

In the Material dialog box, after you add a new material to Favorites, you can click **Close** or \mathbf{x} in the upper-right corner to save the changes and close the dialog box. In earlier releases, when you clicked \mathbf{x} , the software did not save the changes.

Flyout Menu in Customize Dialog Box

	Toolbars:			
_	(All Toolbars)		Buttons)
ſ	Flyout Toolbars	Π	<u>2</u> 0	•
Ī	Standard		A	-
	View		N	
	Sketch			-
	Dimensions/Relations			Ŧ
	Macro			_
	Assembly		5	-
	Drawing			
		10 A A A A	(n n)	-

In the Customize dialog box, the **Select** tool is available under the flyout toolbars.

Hole Wizard and Task Pane

Enhancements to the user interface help improve productivity.

Hole Wizard Icons



When you click **Hole Wizard** (Features toolbar), the **Hole Type** icons are clearer to distinguish.

Task Pane Tab



In Design with SOLIDWORKS[®] and SOLIDWORKS Connected, the Task Pane shows 3DEXPERIENCE Files on this PC as the second tab. When you turn off the 3DEXPERIENCE

tab, 3DEXPERIENCE Files on this PC is the first tab. In earlier releases, 3DEXPERIENCE Files on this PC was the last tab.

Save and Auto Save Progress

Enhancements to the user interface help improve productivity.

When you save files to the **3D**EXPERIENCE platform, the software shows messages to indicate the software is saving your files.

While you save a file on the **3D**EXPERIENCE platform, the software shows a progress bar and displays "Save in progress..." in the status bar.

Model	3D Views	Mo
Save in	progress	

While a file autosaves on the **3D**EXPERIENCE platform, the software shows a progress bar and displays "Auto Save in progress..." in the status bar.

KAPH	Model	3D Views	Moti
	Auto S	ave in progres	s

Create Document Group

You can save all open files in SOLIDWORKS as a single document group. This lets you open all the files saved in that group at once. In earlier releases, you had to open every file individually.

Creating Multiple Files as a Document Group

To create a document group:

1. In a SOLIDWORKS document, click **Window** > **Create Document Group**.

The Create Document Group dialog box contains a list of open files in SOLIDWORKS.

- 2. In the dialog box:
 - a) Select the required files.
 - b) Click Create.

The software shows a success notification. A message notifies you that SOLIDWORKS created Document Group and you can access it from the Recent tab in the Welcome dialog box.

Updating a Document Group

When you create new parts, you can save the parts as part of a previously created document group.

To update a document group:

- 1. Open the parts to include in a document group.
- 2. Click **Window** > **Create Document Group**.
- 3. In the dialog box:
 - a) Under Document Group Name, select a document group.

The software populates the list with the open files and the files saved under the selected document group.

b) Click Create.

Sketching

This chapter includes the following topics:

- Repairing Dangling Relations
- Linear and Circular Sketch Patterns

Repairing Dangling Relations

Relations	Entities
Selected Entities \sim	Entity Status Defined In
D10@Sketch	Line1 Dangling Same Mo Point1 Fully Defin Current Sk.
L Distance35	Entity: SketchEntity of Base
(j) Satisfied	Owner:
Suppressed	Assembly:
Delete All	Find Replacement
Repair All Dangling	Replace

In the Display/Delete Relations PropertyManager, you can use **Find Replacement** to fix dangling relations in a sketch. Use **Repair All Dangling** to automatically fix all dangling relations.

You can use **Auto Repair Sketch Relation or Dimension** If to repair the selected dangling relation from the context toolbar.



These options are available only for 2D sketches. Dangling relations that have external references cannot be repaired using **Repair All Dangling** and **Find Replacement**. You must manually repair these dangling relations.

To repair dangling relations:

- 1. Open a model that has a dangling relation.
- 2. Click **Display/Delete Relations** ⊥ (Dimensions/Relations toolbar) or **Tools** > **Relations** > **Display/Delete**.
- 3. In the PropertyManager, under **Relations**, select a dangling relation.
- 4. Under Entities, click Find Replacement.

 $\mathsf{SOLIDWORKS}^{\texttt{B}}$ searches for a replacement. A message appears if a replacement is not found.

Repair All Dangling and **Find Replacement** are available when a sketch has dangling relations.

5. When a replacement is found, review the replacement listed in **Entity to replace the one selected above** and then click **Replace**.

Linear and Circular Sketch Patterns

For linear and circular patterns, you can generate a fully defined sketch pattern.

For a linear sketch pattern of a fully defined entity, select these options in the Linear Pattern PropertyManager to generate a fully defined pattern:

- Dimension X spacing
- Fix X-axis
- Dimension Y spacing
- Dimension angle between axes

For a circular sketch pattern, a coincident relation is applied automatically between a selected point and the center of the pattern when the origin point is not the selected point.

8

Parts and Features

This chapter includes the following topics:

- Defeature Silhouette Method for Parts
- Patterning Reference Geometry
- Converting Mesh BREP to Standard BREP
- Segment Mesh Enhancements
- Move/Copy Body Features
- Variable Size Fillets
- Curve Through XYZ Points Enhancements

Defeature Silhouette Method for Parts



For single body and multibody parts, you can use the Silhouette defeature method to create a highly simplified part and make it associative to the parent part.

In previous releases, the Silhouette defeature method was available only for assemblies. You define groups of bodies and then define a simplification method for these groups.

Simplification methods include:

• Bounding Box

- Cylinder
- Polygon Outline
- Tight Fit Outline
- None (Copy Geometry)

You can retain a link to the original model so if you update the original, the defeatured model is updated. In the Results PropertyManager tab, when you select **Create a new configuration**, in the ConfigurationManager, you can right-click the defeature configuration and select **Edit Defeature** or **Update Defeature**.

To access the Silhouette defeature method, in a part, click **Tools** > **Defeature** and under

Defeature Method, click Silhouette 🦃.

Click \odot or \odot to navigate the modes and finalize the defeature process.



Patterning Reference Geometry

You can create linear or circular patterns of planes and axes.

To pattern reference geometry:

- Open a part, click Insert > Pattern/Mirror, and select Linear Pattern or Circular Pattern.
- 2. In the PropertyManager, select **Reference Geometry**.
- 3. For **Reference Plane or Reference Axis to Pattern** *I*, select the plane or axis to pattern.
- 4. Specify the parameters, then click \checkmark .

You can modify the spacing and instance parameters for **Direction 1** and **Direction 2**. You can skip, vary, and delete instances. Limitations:

- If a plane contains a sketch, the plane pattern does not pattern the sketch.
- A pattern can contain one reference geometry entity only, either one plane or one axis.

Converting Mesh BREP to Standard BREP



You can use the **Convert Mesh to Standard** command to convert mesh BREP faces with recognized geometry to standard BREP faces.

This functionality works for mesh BREP or hybrid mesh bodies that have recognized geometry. The functionality works best for meshes with well-defined planar, cylindrical, conical, and spherical geometry that do not have significant noise.

Benefits: Standard BREP geometry is more functionally complete than mesh or hybrid geometry.

To convert mesh BREP with recognized faces to standard BREP:

1. Open a model that has segmented and recognized mesh BREP or hybrid mesh bodies.

This meshed model has been segmented into cylindrical, spherical, and planar faces.



- 2. Select the body and do one of the following:
 - Right-click a body and select Convert Mesh to Standard ⁵
 - Click Insert > Mesh > Convert Mesh to Standard ¹
 - Click Convert Mesh to Standard 🖏 (Mesh Modeling CommandManager).
- 3. In the PropertyManager, under **Select Body**, select bodies to convert segmented, recognized mesh BREP faces to standard BREP faces.

Colors indicate faces that are recognized or unrecognized. You can specify these **Recognized mesh face** and **Unrecognized mesh face** colors in **Tools** > **Options** > **System Options** > **Colors** > **Color scheme settings**.

This entire model is recognized as one **Convert Mesh to Standard** feature, shown as a green **Recognized mesh face**, as indicated in the legend in the lower-right corner of the graphics area.

Convert Mesh to Stand (?) (3 V X		×
Message	~	
Converts recognized mesh brep faces to standard BREP faces. Convert Mesh to Standard		
Segmenting	~ •	
🕑 Dynamic Help		defended to
Segment Mesh1	×.	
Options	^ z	
Show Preview		Recognized mesh face Unrecognized mesh face
Model Motion Study 1		

4. Click \checkmark to convert the recognized segmented mesh BREP faces to standard BREP faces.



The converted standard BREP faces appear in the FeatureManager[®] design tree with the **Convert to Standard BREP** name and icon

Segment Mesh Enhancements



The **Segment Mesh** command recognizes additional face types and has an improved user interface.

Additional Face Types Recognized

When you segment meshes, the software can recognize faces that are conical or spherical, in addition to planes and cylinders. You can convert these recognized faces to standard BREP faces with the same geometric condition.

Improved User Interface

In the Segment Mesh PropertyManager, under **Segmenting**, the **Facet Shape** is available. This tool creates segments by grouping adjacent facets based on the shape difference, which typically indicates a boundary between two regions in the model used to create the mesh file.

Under **Options**, select **Show Preview** to preview the edges for segmented faces, shown as yellow. Under **Perimeter**, drag to adjust the value to refine the segmentation of faces.


When you run the **Segment Imported Mesh Body** command, improved graphical information helps you understand which faces you can segment and recognize.

If you have not previously segmented the model, the display of mesh BREP bodies and hybrid mesh bodies does not change.

- Standard BREP and graphics bodies are optionally hidden.
- Selected faces are highlighted using the Selected Item 1 color specified in Tools > Options > System Options > Colors > Color scheme settings.

After the first round of segmenting the model, the following display changes apply:

• A legend appears to explain the colors used for recognized and unrecognized faces.



• The software uses the **Recognized mesh face** and **Unrecognized mesh face** colors specified in **Tools** > **Options** > **System Options** > **Colors** > **Color scheme settings**.

Move/Copy Body Features

Image: Weight of the second		
Bodies to Move/Copy	^	
Extrude-Thin1 Copy		
Translate	~	
Rotate	~	
Edge<1>	Delta X=70.00deg	
		<u> </u>

The **Move/Copy Body** feature offers enhanced support for equations and configurations.

In the Move/Copy Body PropertyManager, you can use equations to specify values for

the **Distance** \checkmark dimension under **Translate** and for the **Angle** \bigtriangleup dimension under **Rotate**. In the PropertyManager, enter = and the equation. For example, enter =20+50. To access this equation in the Equations, Global Variables, and Dimensions dialog box, in the FeatureManager design tree, right-click **Equations** and select **Manage Equations**.

The **Distance** \diamondsuit and **Angle** \bowtie dimension icons are replaced with the icons \checkmark and \bigtriangleup . To flip the dimensions along the entity you selected, under **Translate**, click **Distance** \checkmark or under **Rotate**, click **Angle** \bigtriangleup .

You can use configurations to specify the values for all dimensions, including these equation-driven values. This Configuration P, All Configurations , and Specify Configurations



Variable Size Fillets



For variable size fillets, you can create continuously blended fillets with the **Continuous** edge blend option.

To access this option, in the Fillet PropertyManager, for **Fillet Type**, select **Variable Size**

Fillet 🗁 and under Fillet Options, select Continuous edge blend.

This option uses an improved algorithm to create continuously blended edges that are extremely smooth.

Curve Through XYZ Points Enhancements

Point x Y Z Browse Save Browse Save Save Save Save Save Save Save Save Save Save Save Save	Curve File	×	Image: Second state Image: Second state ℃ Curve Through XYZ Points ⑦ ✓ ×
Cancel Save Save As	Point X Y Z	Browse Save Save As Insert OK	Reference Coordinate System Image: Coordin
		Cancel	Save Save As

The **Insert** > **Curve** > **Curve Through XYZ Points** functionality uses a PropertyManager in which you can select a different coordinate system. The points of the curve transform into the space of the coordinate system.

In earlier releases, this functionality used a dialog box and could only use the origin of the part for the curve.

In the PropertyManager, you can:

- Manually enter the XYZ coordinate data.
- Click Browse to select a .sldcrv or .txt file.
- Click **Reload** to update the curve based on any modifications made to the .sldcrv or .txt file used to create it.

When you open files created before SOLIDWORKS 2025 and edit curves created by XYZ points, in the PropertyManager, under **Reference Coordinate System**, the software uses the origin for **Coordinate System (Origin)** 1.

Sheet Metal

This chapter includes the following topics:

- Bend Notches
- Tab and Slot
- Multi Length Edge Flanges and Automatic Flange Length Dimensions
- Performance Improvements in Cosmetic Thread Features
- Performance Improvements in Rebuilding Drawings

Bend Notches



You can create notches across bends in flattened sheet metal parts. In manufacturing, bend notches help manufacturers determine where to put the press brake. You can use

notch features on all bends so the bending operator can then use them to line up the bend with the tooling.

Creating Bend Notches

You can create bend notches on sheet metal parts in the flattened state.

To create bend notches:

1. In a flattened sheet metal part, click **Bend Notch** (Sheet Metal toolbar) or **Insert** > **Sheet Metal** > **Bend Notch**.



2. In the graphics area, select the bends where you want to add notches.



3. In the PropertyManager, specify options and click \checkmark .

The notches appear in the flattened sheet metal part. You can edit the notches only when the part is flattened.



Bend Notch PropertyManager

To open this PropertyManager:

1. In a flattened sheet metal part, click **Bend Notch** [□] (Sheet Metal toolbar) or **Insert** > **Sheet Metal** > **Bend Notch**.

Bend Notch



Tab and Slot



The workflow for creating tab and slot features is simplified and provides more flexibility. Additional options let you create center-aligned tabs, offset tabs in equal increments, tab directions, and instances of tab and slot features to skip.

After you select the tab edge in a sheet metal part, SOLIDWORKS[®] automatically selects a slot face that is normal to the edge to streamline the process. For non-sheet metal parts, you need to select the slot face.

If you have nonintersecting regions of two bodies, the tab and slot feature applies only to the intersecting regions.

Tab and Slot PropertyManager

Spacing

	Center Align	Places the tabs from the center of the intersecting edge. Specify the Number of Instances $\mathbb{P}_{\#}^{\#}$ and Spacing to define the number of instances based on the distance.
Offset		
٩	Tab Start Reference	Specifies the point, vertex, or edge where the offset begins.
۵	Tab End Reference	Specifies the point, vertex, or edge where the offset ends.

	Equal Offset	Creates an offset where the start and end distance is the same from the reference points.
Tabs		
7	Tab Direction	Creates the tab in a direction other than normal to the tab face based on your selection in the graphics area. You can select points, planes, edges, axes, vertices, linear sketch entities, or planar faces.
Instan	ices to Skip	
÷	Instances to Skip	Skips the tab and slot instances that you select in the graphics area. In the graphics area, pink selection orbs display on the
		tab and slot instances. The pointer changes to $$ when you hover over each instance and the coordinates of the instance appear. Click a selection orb.
		To restore a skipped instance, click the selection orb again.

Multi Length Edge Flanges and Automatic Flange Length Dimensions



When you create edge flanges in sheet metal parts, you can create flanges with different lengths.

In the PropertyManager, you can select **Multi Length Flange** and specify the length of each flange in the feature. You can specify the **Length** \diamondsuit in the PropertyManager or in the graphics area.



In Tools > Options > Document Properties > Sheet Metal, under Edge Flange Options, you can select Automatically add Flange Length dimension to flange profiles.

When selected:

- SOLIDWORKS automatically adds length dimensions to all edge flange profiles
- The sketch dimension (not the feature dimension) controls the flange length



Performance Improvements in Cosmetic Thread Features

You can experience improved performance while working with multibody parts with a large number of cosmetic thread features when you enable the **Shaded cosmetic threads** option.

For sheet metal parts with multiple cosmetic thread features, performance is improved for these operations:

- Opening parts
- Creating new features
- Editing features
- Updating and rebuilding parts

Performance Improvements in Rebuilding Drawings

Performance is improved while working with drawings that contain drawing views of sheet metal parts with many holes and forming tools.

When working with such drawings, you can experience improved performance for:

- Opening drawing files
- Making new drawings from the sheet metal part
- Updating drawing views after making edits to the sheet metal part

10

Structure System and Weldments

This chapter includes the following topics:

- Accessing and Working with Favorite Profiles
- Complex Corner PropertyManager and Structure System
- Trimming Attached Members
- Groove Beads

Accessing and Working with Favorite Profiles

Weldment Profiles ✓ × → Member Profile	۲	Primary Structural Member ③ ✓ × + Member Profile
Profile	~	Profile
Standard:		ansi inch/rectangular tube/ 🖂 🇊
ansi inch	\sim	Current Profile
Туре:		Piansi inch/rectangular tube/4 x 2
rectangular tube	\sim	ansi inch/rectangular tube/4 x 2
Size:		
4 x 2 x 0.25	\sim	Path Segments ^
Add to Favorites		Merge Tangent Members
Mirror Profile		

You can add favorite profiles in the Primary Member and Secondary Member PropertyManagers for quick access.

To access and work with favorite profiles:

- 1. Open a structure system part and click the Structure System tab.
- 2. In the CommandManager, click **Create Structure System**.
- 3. In the Primary Member PropertyManager, on the Profile tab, select the **Standard**, **Type**, and **Size** of the profile.
- 4. Click **Add to Favorites** \mathbb{I} to add the profile as a favorite profile.
- 5. On the Member tab, under **Profile**, select the profile in **Favorite Profiles**.

- 6. Click $\frac{10}{2}$ to modify the list of favorite profiles.
- 7. In the Favorite Profile List dialog box, select a profile and click the following:
 - **OK**. Accepts the changes, if any.
 - **Delete**. Deletes the selected profile.
 - Move Up or Move Down. Changes the sequence of profiles in the list.

Complex Corner PropertyManager and Structure System

The Complex Corner PropertyManager provides enhanced **Corner Treatment** options. Also, you can create and edit the structure system more easily.

Complex Corner PropertyManager

Corner Treatment	
Member3, Body Trim, Trim Order = 1 <0mm> Member4, Body Trim, Trim Order = 1 <0mm> Member9, Planar Trim, Trim Order = 1 <0mm>	
0	🕼 Member9 🗙
Body Trim	
Planar Trim	0.00mm
Trim Order	Planar trim options:
2.00mm	
Allow Extension	
Planar trim options:	
≠ → □!	

To open this PropertyManager:

- 1. Open a model that includes three or more intersecting members.
- 2. In the FeatureManager[®] design tree, expand **Corner Management** .
- 3. Right-click **Complex Corner Group** and select **Edit Feature**.

Enhancements include:

- Under **Corner Treatment**, the members box displays body trim members and planar trim members. You can select a member and click **Body Trim** or **Planar Trim** to change its trim type.
- Details of the selected member, such as body trim, planar trim, and trim order appear as callouts in the graphics area.
- Icons represent planar trim options.

Access to Structure System

Enhancements include:

- When you open a structure system model, SOLIDWORKS displays a message to activate the Structure System tab.
- For new files, the CommandManager displays **Create Structure System**. When you click **Create Structure System**, SOLIDWORKS displays Primary Member PropertyManager.
- For files that include a structure system, the CommandManager displays **Edit Structure System**.
- For files that include multiple structure systems, you must select the structure system to edit from the FeatureManager design tree.

Trimming Attached Members

Insert Connection Element	0
Connection Placement	
Message	^
Edit the dimensions if required and select references for connection element placement. Select members through which the cut features be propagated.	n will
Dimension	^
Size	^
D1@Sketch1 3.94in	~
Primary Reference Entity	^
Member5	
Alignment	
59 <u>5</u> 4	
Cut Scope	^
✓] Trim attached member	

You can trim an attached member when you insert a connection element.

In the Insert Connection Element PropertyManager, **Trim attached member** trims the body member from its intersection point with the connection element.

To trim attached members:

- 1. Open a structure system model and click the Structure System tab.
- 2. Click the **Insert Connection Element** tab on the CommandManager or **Insert** > **Structure System** > **Insert Connection Element**.
- 3. Select the connection element to insert.
- 4. In the PropertyManager, click the Placement tab.
- 5. In the graphics area, select the reference entities.
- 6. Select the alignment.
- 7. Under Cut Scope, select Trim attached member.
- 8. Click ✓.



Trim attached member selected



Trim attached member cleared

Groove Beads



You can create a groove bead to join two selected surfaces with a solid weld. SOLIDWORKS[®] creates a solid body in the gap based on the surfaces.

Creating Groove Beads

You can create groove beads between the two surfaces.

To create groove beads:

1. Open a part that has solid bodies to join.

- 2. Click **Insert > Weldments > Groove Bead**.
- 3. In the graphics area, select the faces to join.
- 4. Specify options in the PropertyManager and click ✓.

Groove Bead PropertyManager

The Groove Bead PropertyManager lets you create a solid weld between two solid bodies.

To open this PropertyManager:

1. Open a multibody part and click **Insert** > **Weldments** > **Groove Bead**.

Face Selections

Face set 1 and Face set 2. Specifies the faces of solid bodies to connect from the graphics area.

Full face weld

Creates a weld on the entire surface. Otherwise, creates a weld on the surface where one surface projects on another.



Full face weld selected



Full face weld cleared

Radial Fill

Creates a weld on the surface including the radial fill distance.



Radial Fill selected

Radial Fill cleared

Define Weld Symbol

Opens the Weld Symbol dialog box to define the weld symbol settings. The weld symbol attaches to the active weld bead.

See Weld Symbol Properties.

11

Assemblies

This chapter includes the following topics:

- Assembly Visualization
- SpeedPak Instances
- Interference Detection in Large Design Review Mode
- Performance Evaluation
- Linking Display State to the Patterned Seed Component
- Inserting Assemblies with Rolled-Back Features
- Copy with Mates
- Performance When Calculating Mass Properties
- Control Visibility of Parts in Assemblies

Assembly Visualization

🕵 Custom Colui	nn	×
Properties:	Envelope Component	×.
Link color to p	roperty value	
Color for non-ma <type a="" new="" th="" valu<=""><th>tching values</th><th></th></type>	tching values	
		Edit Color

You can assign a color to a property value, select new properties, and roll up or roll down components.

In the Custom Column dialog box, you can select **Link color to property value** to specify a color for a component property. When you select this option, you cannot change the colors using the color slider.

In the context toolbar for a component, you can use **Roll up component** and **Roll down component** to hide components.



In the Custom Column dialog box, these properties are available:

The **3D**EXPERIENCE properties are available on the **3D**EXPERIENCE platform. For these properties, **Link color to property value** is always selected.

Property	Description
Envelope Component	Reports whether the component has an envelope component.
Overridden Mass Properties	Reports whether the component has overridden mass properties.
3DEXPERIENCE - CAD Format	Reports the CAD format of the component. Examples of CAD formats:
	• 3D EXPERIENCE [®]
	• CATIAV5
	 SOLIDWORKS[®]
3DEXPERIENCE - Collaborative Space	Reports the collaborative spaces where the component is saved.
3DEXPERIENCE - Latest Revision	Reports whether this is the latest revision of the component.
3DEXPERIENCE - Lock status	Reports the lock status of the component: • Locked by me
	Locked by other user
	Not locked
3DEXPERIENCE - Maturity	Reports the maturity level of the
	component: • Frozen
	In Work
	Obsolete
	Private
	Released

Property	Description
3DEXPERIENCE - Updated for compatibility	Reports whether the component is updated for compatibility with the 3D EXPERIENCE platform.

To link a color to a property value:

- 1. Open a model that contains components with overridden mass properties.
- 2. Click **Assembly Visualization** (Tools toolbar or Evaluate tab on the CommandManager) or **Tools** > **Evaluate** > **Assembly Visualization**.
- 3. On the Assembly Visualization tab, click the arrow to the right of the column headers.



- 4. Click More.
- 5. In the Custom Column dialog box, under Properties, select a property like **Overridden Mass Properties**.
- 6. Select Link color to property value.
- 7. Double-click **Type a new value** and enter a value.
- 8. Click **Edit Color** and select a color for the value.

Link color to property value	
Color for non-matching values	
Yes	
<type a="" new="" value=""></type>	
	Edit Color
	Delete

9. After closing the dialog boxes, on the Assembly Visualization tab, click the **Overridden Mass Properties** column header to sort the column by values.

	Assembly Visualization 🕐 🗙				
	Fi	le Name	Quantity	Overridden Mass Properties →	
	¢	DoorFrame	2	Yes	
	\$	Column	3	No	
	¢	Door	2	No	

SpeedPak Instances



You can create a SpeedPak instance from a subassembly without modifying the referenced subassembly. The SpeedPak instance is saved in the top-level assembly.

You can edit a SpeedPak instance by right-clicking the instance and clicking **SpeedPak Options** > **Edit SpeedPak**.

Inserting a SpeedPak Instance

You can create a SpeedPak instance by adding an assembly to the model.

To insert a SpeedPak instance:

1. Open a model and click **Insert** > **Component** > **Insert SpeedPak Instance** $\overset{[s]}{\longrightarrow}$.

Insert SpeedPak Instance is not available in Large Design Review mode.

2. In the PropertyManager, select an assembly to insert and specify options.

3. Click **Next** [●] to specify SpeedPak options.

The SpeedPak instance 🕼 shows in the FeatureManager[®] design tree.

Creating a SpeedPak Instance

You can create a SpeedPak instance from a subassembly that is in the model.

To create a SpeedPak instance:

- 1. Open a model that has subassemblies.
- 2. Right-click a subassembly and click **SpeedPak Options**.
- 3. Select an option: Create Mated SpeedPak or Create Graphics SpeedPak.
- 4. When prompted, select Create a SpeedPak Instance in the top level assembly.

The SpeedPak instance 🔯 appears in the FeatureManager design tree.

Switching Between a SpeedPak Instance and a Parent Subassembly

To switch between a SpeedPak instance and a parent subassembly:

- 1. In the FeatureManager design tree, right-click the SpeedPak instance is and click **SpeedPak Options** > **Set SpeedPak to Parent**.
- Optional: To switch back to the SpeedPak instance, right-click the subassembly and click **SpeedPak Options** > **Use SpeedPak**.

Interference	Detection i	in Large	Design	Review	Mode



You can use interference detection on assemblies opened in Large Design Review mode.

In Large Design Review mode, the volume of interference is not available and calculations for interference detection are approximate. For accurate results, resolve the components and recalculate the interferences.

To use interference detection in Large Design Review mode:

- 1. Open an assembly in Large Design Review mode.
- 2. Click Interference Detection hereit (Assembly toolbar) or Tools > Evaluate > Interference Detection.
- 3. Select options in the PropertyManager and click **Calculate**.

The following options are unavailable in the PropertyManager:

- Create fasteners folder
- Create matching cosmetic threads folder
- Excluded Components
- Hide excluded components from view
- Ignore all smaller than
- Ignore hidden bodies/components
- Include surface bodies
- Remember excluded components
- Sort Largest to Smallest
- Sort Smallest to Largest
- Treat coincidence as interference

Performance Evaluation



In the **Performance Evaluation** dialog box, you can see the number of outdated documents, the time required to open the assembly, and the total number of graphics triangles.

New options and information:

Options and Information	Description	Section
Time to open	Under Open Summary, displays the time taken to open the assembly.	Open Performance
Searching for Referenced Documents	Lists the number of documents found in the Referenced Documents folders and the time taken to perform the search.	Open Performance
Total number of triangles in the assembly	Under Graphics Triangles Details, displays the total number of graphic triangles in the top-level assembly.	Display Performance
	In the number, SOLIDWORKS uses the separator specified by the operating system to separate groups of thousands.	
Reduce Image Quality	Under Shaded Image Quality, reduces the shaded image quality to 50% for the parts with higher image quality.	Display Performance
	This option does not apply to subassemblies.	
	Not available for assemblies opened in lightweight mode except when the assembly has a flexible subassembly.	
	Clicking Reduce Image Quality moves the Low (faster) - High (slower) slider closer to the Low (faster) side.	
	To view the slider, click Tools > Options > Document Properties > Image Quality . The slider is under Shaded and draft quality HLR/HLV resolution.	
Time to solve mates	Under Mate, displays the time required to solve the mates when you rebuild the assembly.	Rebuild Performance
Open and Isolate Components	You can use Open and Isolate Components in the Mates dialog box.	Rebuild Performance
	Under Mate, click Show These Files $\$ to open the dialog box.	

Options and Information	Description	Section
Flexible subassemblies	Lists the number of mates in the flexible subassemblies.	Rebuild Performance
Configurations Rebuilt on Save	Lists parts with more than 20 configurations that have the Rebuild on Save mark 🗔.	Rebuild Performance
Statistics	Under Assemblies, the statistics do not include suppressed mates.	Statistics

To use performance evaluation:

- 1. Open an assembly.
- 2. Click **Performance Evaluation** (Evaluate toolbar) or **Tools** > **Evaluate** > **Performance Evaluation**.

To reduce the image quality:

- 1. Open a model and click **Tools** > **Options** > **Document Properties** > **Image Quality**.
- 2. Review the slider position under Shaded and draft quality HLR/HLV resolution.

Shad	ed a	nd c	lraft	qua	lity I	HLR,	/HLV	res	oluti	on								
Lov	w (fa	ster)												High	ı (slo	wer)
	1		1		1	1	1	1	1	1	1	1	1	ı	ı			

- 3. Click Tools > Evaluate > Performance Evaluation.
- 4. Under Shaded Image Quality in the Display Performance section, click **Reduce Image Ouality .**

🛦 Shaded Image Quality
8 parts have a medium high image quality set in the
Document Properties.
🗞 Show These Files
🖻 Reduce Image Quality

5. After the Performance Evaluation results update, check the slider position under Shaded and draft quality HLR/HLV resolution.

Sha	Shaded and draft quality HLR/HLV resolution																	
Lo	ow (fa	aster)												High	ı (slo	wer)
																	· ·	-

Linking Display State to the Patterned Seed Component



You can link the display state of the patterned components to the patterned seed component.

Use the following options in the Component Properties dialog box to select the display state:

Use same Display State as pattern seed component	Links the display state of the patterned components to the patterned seed component. Disables the list of display states.
Use named Display State	Enables the list of display states. This option is available when the patterned component references a different configuration for the patterned seed component and the display type is a linked display state.

You can link the display state in any Component Pattern PropertyManager. In the PropertyManager, under **Synchronize configuration of patterned components to seed**, select **Synchronize display states**.

To link the display state to the patterned seed component:

- 1. Open a model that contains patterned components.
- 2. In the FeatureManager design tree, expand a patterned component.
- 3. Under the expanded patterned component, right-click a component and click **Component Properties E**.
- 4. In the dialog box, select **Use same Display State as pattern seed component**.

When **Synchronize display states** is selected in a Component Pattern PropertyManager, **Use same Display State as pattern seed component** is selected and cannot be cleared.



Inserting Assemblies with Rolled-Back Features

In a model, you can insert an assembly with a part reference that has rolled-back features.

To insert an assembly with rolled-back features:

- Open a model and click Insert Components (Assembly toolbar) or Insert > Component > Existing Part / Assembly.
- 2. Select an assembly that contains a part with rolled-back features.

The assembly is added to the model.

Copy with Mates

 ✓ × ▷ ✓ × ▷ ✓ Step 2: Mates ✓ Mates ✓ Coincident6 ✓ Slot1 □ Repeat 	M Copy with Mates	0	
Step 2: Mates Mates Coincident6 Slot1 Repeat	✓ × ⋽ 🗵	۵	
Mates ^ Coincident6 Slot1 Repeat	Step 2: Mates	~	
Coincident6	Mates	^	
Slot1	Coincident6		
	Slot1		

You can use **Copy with Mates** to copy components that have a lock mate, a path mate, a linear coupler mate, or a mechanical mate.

For hinge mates, you can copy a maximum of 6 hinge mates at the same time.

To copy with mates:

- Open a model, and click Copy with Mates ^(W) (Assembly toolbar) or Insert > Component > Copy with Mates.
- 2. In the PropertyManager, select a component that has mechanical mates.
- 3. Click Next 🔍.

Under Mates, the mechanical mates are listed.

Performance When Calculating Mass Properties

Performance is improved when calculating mass properties for an assembly.

Control Visibility of Parts in Assemblies

You can control the visibility of parts, such as sketches, in assemblies.

SOLIDWORKS maintains a hide/show of sketch display states when you insert a part into an assembly. This applies to parts, assemblies, and drawings. In earlier releases, the part took precedence over the sketch.

12

Detailing and Drawings

This chapter includes the following topics:

- Additional Tolerance Types for Chamfer Dimensions
- BOM Quantity Override for Detailed Cut Lists
- Creating Surface Finish Symbols in Conformance with ISO 21920
- Linking Bills of Materials to Display States
- Bill of Materials Configuration Names

Additional Tolerance Types for Chamfer Dimensions



You can specify **MIN**, **MAX**, **Limit**, **Fit**, and **Fit with Tolerance** tolerance types for chamfer dimensions in drawings.

	💐 Bill of Materials	D	- 🗆 X
Cut List Table	✓ ×		
Delete	Table Template bom-standard	BOM qu	antity: H V Edit List
Property	ВОМ Туре	Value / Text Expression	Evaluated Value
LENGTH	O Top-level only	NGTH@@@SIDE TUBES	750
ANGLE1	O Parts only	NGLE1@@@SIDE TUBES	0.00
ANGLE2	Indented	NGLE2@@@SIDE TUBES	0.00
F There' "	No numbering ~	23	Х,
	Detailed cut list		
	Dissolve part level rows		
	Calculate quantity using BOM quantity		

BOM Quantity Override for Detailed Cut Lists

In the Bill of Materials PropertyManager, you can choose an option for **Detailed Cut List** to use the BOM quantity in weldments.

When you select the option, **Calculate quantity using BOM quantity**, the software takes the property that you select in the **BOM quantity** list and uses the value as the multiplier. If you clear the option, the BOM table displays the quantity as the number of instances.

To use the BOM quantity override for detailed cut lists:

- 1. Click **Bill of Materials** (Table toolbar) or **Insert** > **Tables** > **Bill of Materials**.
- 2. In the PropertyManager, select **Detailed Cut List** and **Calculate quantity using BOM quantity**.
- 3. Click 🗹 .

Creating Surface Finish Symbols in Conformance with ISO 21920

You can create surface finish symbols that comply with the latest ISO standards. You can use the following symbols.



To create surface finish symbols in conformance with ISO 21920:

1. Click Tools > Options > Document Properties > Annotations > Surface Finishes > Surface symbol standard.

The default standard selected is **21920-1**.

2. Click **OK**.

- 3. Optional: If you want to create a symbol with other standards from the list, select a standard and click **OK**.
 - 1302 (1992)
 - 1302 (2002)

Linking Bills of Materials to Display States



In the Bill of Materials (BOM) PropertyManager, you can link a BOM to display states. You can see items in the BOM only for components that are visible in the view.

To link BOMs to display states:

- 1. In the Bill of Materials PropertyManager, under **Configurations**, select **Link to Display State**.
- 2. Click \checkmark and select a display state.
- 3. Click 🗹 .

Bill of Materials Configuration Names

The option, **Show all configurations**, is renamed to **Display configuration names**. You can access this option by right-clicking the quantity column (**QTY.**) in the bill of materials (BOM).

When you apply a display state to a BOM, the software displays the configuration name in the **QTY.** column in the following format:

Configuration name (Name of the Display State) / QTY.

13

Configurations

Display State Tables

Configurations	🖪 Display State Table								- • ×
Light_& Configuration(s) (Default)	Component Name	Parameters	All	External	Body	To	p Level Body_	Display Display	States < Creates a new display state >
 Tables 	Round Swivel Cap_&-1	Hidden		Only				State-8	
Configuration Comments	Clip_&-1	Hidden	0	0	0			0	
Pa 🗸 📊 Default [Light_&]	Head_Sub_&-1/Reflector_&-1 🗸	Hidden	0		0	0			
Display States (linked)	Switch_8-1 🗸	Hidden		0	\Box				
▼ Tables	Head_Sub_8-1/Miniature Bulb	Hidden							
🖏 Display State Table	Holder_&-1	Hidden		0	\bigcirc				
All 🖓	Swivel_&-1	Hidden					.		
External Only	Swivel Clip_&-1	Hidden			2		V		
Body Head Body_HLR Display State-8	<u>.</u>							ОК	Cancel Apply Help

In assemblies with multiple display states, you can use the **Display State Table** to control the display states.

The Display State Table lets you:

- Control the Hide/Show state of a component
- Add a new display state by clicking in the **Creates a new display state** column
- Add a new component to the table by double-clicking the component in the PropertyManager or graphics area.
- Double-click a display state's name cell to switch to that display state
- Right-click a display state's name cell to rename the display state or switch to it



To access the display state table, in the ConfigurationManager \mathbb{B} , under **Display States** > **Tables** $\overline{\mathbb{B}}$, right-click **Display State Table**

5

and click Show Table.

Display State Table								- 0	×			
Component Name	D		Top Level Display States									
Component Name	Parameters	All	External Only	Body	Head	Body_ HLR	Display State-8	< Creates a new display	state >			
Round Swivel Cap_&-1	Hidden	\Box			\sim							
Clip_&-1	Hidden	\Box			\sim							
Head_Sub_&-1/Reflector_&-1 🗸	Hidden		S									
Switch_&-1	Hidden				\sim							
Head_Sub_&-1/Miniature Bulb	Hidden		<									
Holder_&-1	Hidden			\Box								
Swivel_&-1	Hidden			\sim								
Swivel Clip_&-1	Hidden	\Box		\sim								
							ОК	Cancel Apply	Help			

General Information

- The table appears if the top-level assembly contains more than one display state.
- The table is available for unlinked and linked display states. For linked display states, the table shows the display states that are available for the active configuration.
- In the table, you can click **Hide/Show Referenced Display State a** to hide or show the **Referenced Display State** row for each component in all top-level display states.

14

Import/Export

This chapter includes the following topics:

- Exporting Custom Properties to IFC Files
- Importing Extended Reality Files

Exporting Custom Properties to IFC Files



When you export SOLIDWORKS models as IFC^m files, you can map SOLIDWORKS custom properties to IFC property sets.

To export custom properties to IFC files:

- 1. In Tools > Options > System Options > Export, under File Format, select IFC.
- 2. Under Output as, select Use Property Set mapping file.
- 3. Then specify the XML Schema or .xsd mapping file that the software uses to validate the exported properties.

Benefits: BIM customers can export their custom properties data, which is important for the construction and operation of the building. This functionality is flexible. It lets you map SOLIDWORKS properties to IFC properties, potentially with a different name, and to define your own target property sets in the IFC file. In previous releases, you could export properties when you saved as IFC files, but only to a single hard-coded property set in the IFC file.

To export custom properties to IFC property sets:

- 1. In the SOLIDWORKS file, click **File** > **Properties**.
- 2. On the Custom tab, add properties that you want to export to the IFC file and save the file.
- 3. Create an XML mapping file that maps the SOLIDWORKS custom properties to the IFC property set values.

SOLIDWORKS offers sample mapping files at *SOLIDWORKS install folder*\lang*language*\IFC.

Sample mapping file:

```
<CustomPropertiesPSETMapping>
    <Schema Version="1.0"/>
    <PropertySet Name="Pset DoorCommon">
        <AppliesTo ElementType="IFCDOOR"/>
        <PropertyMapping SOLIDWORKS="Reference" IFC="Reference"</pre>
Type="IfcIdentifier"/>
        <PropertyMapping SOLIDWORKS="FireRating" IFC="FireRating"</pre>
Type="IfcLabel"/>
       <propertyMapping SOLIDWORKS="NoiseRating" IFC="AcousticRating"</pre>
 Type="IfcLabel"/>
        <PropertyMapping SOLIDWORKS="Security" IFC="SecurityRating"</pre>
 Type="IfcLabel"/>
        <propertyMapping SOLIDWORKS="External" IFC="IsExternal"</pre>
Type="IfcBoolean"/>
       <PropertyMapping SOLIDWORKS="Infiltration" IFC="Infiltration"</pre>
 Type="IfcVolumetricFlowRateMeasure"/>
        <PropertyMapping SOLIDWORKS="ThermalTransmit"
IFC="ThermalTransmittance" Type="IfcThermalTransmittanceMeasure"/>
        <PropertyMapping SOLIDWORKS="Glazing"
IFC="GlazingAreaFraction" Type="IfcPositiveRatioMeasure"/>
        <PropertyMapping SOLIDWORKS="Accessible"
IFC="HandicapAccessible" Type="IfcBoolean"/>
        <PropertyMapping SOLIDWORKS="FireDoor" IFC="FireExit"
Type="IfcBoolean"/>
       <PropertyMapping SOLIDWORKS="StarTrekDoor" IFC="SelfClosing"</pre>
 Type="IfcBoolean"/>
        <PropertyMapping SOLIDWORKS="SmokeStop" IFC="SmokeStop"</pre>
Type="IfcBoolean"/>
    </PropertySet>
    <PropertySet Name="ACME CageCodes">
        <AppliesTo ElementType="IFCDOOR"/>
        <AppliesTo ElementType="IFCWINDOW"/>
        <PropertyMapping SOLIDWORKS="RefCode" IFC="CageCode"
Type="IfcLabel"/>
    </PropertySet>
</CustomPropertiesPSETMapping>
```

- 4. In the SOLIDWORKS file, click **Save As** (Standard toolbar) or **File** > **Save As**.
- 5. In the dialog box, for **Save as type**, select the IFC file type, then click **Options**. You can select any IFC file type.

6. In the System Options dialog box, under **Output as**, select **Use Property Set mapping file**, and select the mapping file from the list or browse to select it.

To include all the custom properties from the SOLIDWORKS file in the exported IFC file, under **Output as**, also select **Custom Properties**. To include these in the IFC property set, map all the custom properties in the XML Schema file.

SOLIDWORKS checks the validity of the XML IFC property set for these items:

- Proper tags, tag attributes, and tag structure.
- The Schema Version is equal to or lower than the version supported by the current version of SOLIDWORKS.
- SOLIDWORKS custom properties map one-to one or one-to-many IFC properties. You cannot map multiple SOLIDWORKS custom properties to the same IFC property.

The software stores up to 10 property sets in the registry.

7. Click **OK** then click **Save** to export the file as an IFC file.

The IFC file contains the SOLIDWORKS custom properties in the IFC property set, based on the XML Schema mapping file.

Importing Extended Reality Files



You can import the extended reality file types .glTF and .GLB.

To import extended reality files:

- 1. Click Open (Standard toolbar) or **File** > **Open**.
- 2. In the dialog box, for Files of Type, select Extended Reality (.*GLTF and .GLB).
- 3. Browse to select a file and click **Open**.

Importing gITF[™] and GLB files includes:

• Geometry hierarchy of the imported gITF or GLB file
• Draco[™] compression

This is a compression option for large-sized files. You do not specify any options on import. The file owner specifies the Draco compression on export of the gITF or GLB files from the source software.

• Noneditable textures. The software imports textures but not as proper SOLIDWORKS appearances.

15

SOLIDWORKS PDM

This chapter includes the following topics:

- Default Settings for Computed BOM
- Checking Out Files During the Get Operation
- Logging Information for User Authentication
- **Opening File Data in Microsoft Excel withThumbnails**
- Viewing the FeatureManager Design Tree Order of Assembly Structure in Computed BOMs
- Getting Information on Time Taken in Opening Files
- Getting Information on the Latest Revision
- Separate Add or Rename Permissions for Files and Folders
- SOLIDWORKS PDM to Electrical Connector
- File Check in Performance
- Availability of SOLIDWORKS PDM Toolbar and CommandManager Tab
- Additional Options in the Task Pane Shortcut Menu and Toolbar
- Support for SSL or TLS Authentication in SMTP Email Notification

SOLIDWORKS[®] PDM is offered in two versions. SOLIDWORKS PDM Standard is included with SOLIDWORKS Professional and SOLIDWORKS Premium, and is available as a separately purchased license for non-SOLIDWORKS users. It offers standard data management capabilities for a small number of users.

SOLIDWORKS PDM Professional is a full-featured data management solution for a small and large number of users, and is available as a separately purchased license.

Default Settings for Computed BOM

🧭 Bill of Mate	rials - New Bill o	f Materials			?
Bill of materials na	ame:	New Bill of Materials	Ту	pe: 🔠 Bill of Materials	
Include deriv	ved part reference	es			
Include cut I Weldmer	ist references nt Cut list nt BOM				
Default Setting:	5				
BOM View:	🚆 Indented	~	Activation:	E Activated	
Tree View:	물 Indented Parts Only 문 Top Level Or	nly	Selected file:	Show Selected	
		,	Reference Version	: 🕒 As Built	
L					

Administrators can specify the default view and options settings for the computed BOM while creating the Bill of Materials (BOM) in the SOLIDWORKS PDM Administration tool.

The default settings that the administrators specify apply to the BOM **View** and **Options** sections under the Bill of Materials tab in the SOLIDWORKS PDM File Explorer. The default settings are applicable to both the desktop and the Web2 client.

In the Administration tool, right-click **Bill of Materials** > **New Bill of Materials**. In the Bill of Materials - New Bill of Materials dialog box, under **Default Settings**, specify the default settings for the computed BOM.

Files t	et o get:					
Туре	File Name	Warnings	Get	Check Out	Local V	Version
49	 Wheel and Axle Assem 				1/1	1/1
%	40729-2VGA_Tire&				1/1	1/1
%	Axle.SLDPRT				1/1	1/1
P	E-Ring External Reta				1/1	1/1
P	Flat Washer Type A				1/1	1/1

Checking Out Files During the Get Operation

In the SOLIDWORKS PDM File Explorer, you can check out files while performing a **Get** operation on them, for example, **Get Latest Version**, provided you have checkout permission granted.

In the Get dialog box, when you select **Check Out** for single or multiple files, the **Get** option for these files is selected by default to perform both the operations at the same time. The combined **Get** and **Check out** operation simplifies your workflow.

You can add the **Check out** column in the Get dialog box of SOLIDWORKS PDM File Explorer. The customization is done using the **Customizable Columns** view for **Get** file operations columns in the SOLIDWORKS PDM Administration tool.

The following conditions apply for the combined **Get** and **Check out** operation:

- If the get operation fails, checkout does not proceed.
- If checkout fails, the get operation still proceeds.
- When running the get operation for an older version, if you select **Check out**, you get the specified version with a checkout performed.

Logging Information for User Authentication

 Doc_2024_Beta2 (adm Add-ins Bills of Materials Cards Categories Cold Storage Sche Columns Data Import/Expo EXALEAD OnePart 	Properties Explore Refresh Import Export Remove Collect Support Information System History		
> 👔 File Types	Logs	>	Show the Get log
@ Indexing 땕 Items	Log Out (admin)		Show the Log-in and Log-out Log

You can view the user authentication details for a vault in the SOLIDWORKS PDM Professional Administration tool.

The authentication details include the user name, the date, and time when the user has logged in and out, and the SOLIDWORKS PDM client (desktop or Web2).

Туре	Log-In	Log-O	Log-Out D	Application	Process Name	Client Ma
🕕 Info	2024	2024		Desktop Client	explorer.exe	DTP-DRT
🕕 Info	2024	2024		Administration	ConisioAdmin.exe	DTP-DRT
🕕 Info	2024	2024		Desktop Client	explorer.exe	DTP-DRT
🕕 Info	2024	2024		Desktop Client	explorer.exe	DTP-DRT
🕕 Info	2024	2024	Disconnected	WebAPI	PostmanRuntime/7.37.3	
🕕 Info	2024	2024	Disconnected	Web2	w3wp.exe	

You can right-click the vault name and select **Logs** > **Show the Log-in and Log-out Log** to view the authentication details. To see this option, you must have:

- A SOLIDWORKS PDM Professional vault.
- File Vault Management permission.
- The Log-in and Log-out option selected in the file vault properties under Logging Operations.

Opening File Data in Microsoft Excel with Thumbnails



You can open the file data in the Microsoft[®] Excel[®] format along with a thumbnail preview in the Bill of Materials, Contains, and Where Used tabs of the SOLIDWORKS PDM File Explorer.

You can open file data with thumbnails using **Open All With Thumbnails** and **Open Visible With Thumbnails** and **Open as CSV** in the toolbar of the tabs.

With thumbnail preview, you can understand the data more clearly and you can effectively communicate the process outside the vault.

Viewing the FeatureManager Design Tree Order of Assembly Structure in Computed BOMs



You can view the order of the assembly structure in the computed BOMs of the SOLIDWORKS PDM File Explorer for newly checked in files. The view is similar to that in the SOLIDWORKS FeatureManager[®] design tree.

The order of assembly components in the BOM for data already checked in to the vault does not change to match with the FeatureManager design tree.

Getting Information on Time Taken in Opening Files

Name Assem1.SLDASM Assem1.SLDDRW Part1.SLDPRT Thumbs.db	Chec Admin Admin Admin	Size 5 1 5 1	Type SOLI SOLI SOLI Data	State <loca< th=""><th>Da 0 0</th><th>Date 2018 2018 2018 2020</th><th>Checke <pun <pun <pun< th=""><th>Cat</th><th>SW Last Open Tim 0:26 0:10 0:0</th></pun<></pun </pun </th></loca<>	Da 0 0	Date 2018 2018 2018 2020	Checke <pun <pun <pun< th=""><th>Cat</th><th>SW Last Open Tim 0:26 0:10 0:0</th></pun<></pun </pun 	Cat	SW Last Open Tim 0:26 0:10 0:0
---	---------------------------------	--------------------------	--------------------------------------	--	--------------	--------------------------------------	--	-----	---

You can know the time taken to open a file when it was last opened in SOLIDWORKS 2023 and above. The time is measured in seconds. To know the file open time, a new variable **_SW_Last_Open_Time_** is added to the SOLIDWORKS PDM variables.

Getting Information on the Latest Revision

E Assentise	2		OH ND	5
Part1.SLC		Open		S
mart2.SLL		Print		2
		Compare with Araxis Merge		
		Queue for Comparison		
		Open with		
6	È	Share		
Review		View File		a
		SOLIDWORKS	>	
		7-Zip	>	
		Edit		
ć	\$	Check out		
ć	đ	Check in		
[D	Get Latest Version		
		CetVersion	>	
E	ę.	Get Latest Revision		
Ę	è	Get Revision	>	

You can get the latest revision for a file in SOLIDWORKS PDM. For getting the latest revision, a **Latest Revision** variable is added to the existing system variables.

To retrieve the revision information for a file, you can use the Get Latest Revision \overline{arphi}

and **Get Revision** Revision commands in the SOLIDWORKS PDM File Explorer at different places such as during searching files, in right-click menu of a file view, the **Version** tab, and the Column Sets. You can also use these commands in the SOLIDWORKS PDM add-in toolbar and CommandManager.

🔒 Preview 📑 Data Ca	d 🚯 Version 12/13	Bill of Materials	品 Contains	뫔 Where Used
Workflow:	Default Workflow			
State:	🚡 Under Change			
Days in state:	3 days			
Category:	-			
Latest version:	13 / 13			
Latest version comment:	Admin speaker.SLD/	ASM 2024-06-21 17:	51:11 Approve	d to Under Change
Revision (Latest version):	No revision			
Latest revision:	D			
Version (Latest revision):	12 / 13			
Latest revision comment:	Admin speaker.SLD/	ASM 2024-06-19 19:	20:22	

Separate Add or Rename Permissions for Files and Folders



The existing **Add or rename file** and **Add or rename folder** permissions are split into separate permissions for add and rename.

Administrators can use **Add file** and **Rename File** under **Folder Permissions** and **State Permissions** in the SOLIDWORKS PDM Administration tool.

SOLIDWORKS PDM to Electrical Connector



The SOLIDWORKS Electrical to SOLIDWORKS PDM connector is available with the SOLIDWORKS PDM install. It is integrated with SOLIDWORKS PDM and is not available as a SOLIDWORKS PDM add-in.

You can configure the SOLIDWORKS Electrical connector from the SOLIDWORKS PDM Administration tool. A **SOLIDWORKS Electrical** node is added under the SOLIDWORKS PDM vault for the configuration.

ctrica	l Schemati		7 🗌 🕯	<u> </u>	° ° '	» P (1 6	þ		•	•	
Ele	ctrical Project	Proc	ess	Import/	Export	Library	 ™	ols	Help	SOLIDV	NORKS	PDM
5	l 🔓		Q				- 17) -	2	Q		
iheck In	Get Latest Version W Versior	Get S rsion B Histo	Search ory on A	Show ANSI_2.te	Show Card wzip	Get Histor	Cha y St	ange S ate	ynchroni Library	ze Selec Vauli	:t t	
	<u> </u>	Print										
		Event			Ver	User	Date			Commen	it	
		Tnitial t	transitio	n to 'U	2	Admin	2024-0	6-24 13:3	33:52	State ch	anged b	y autom
		📲 Checke	ed in		2	Admin	2024-0	6-24 13:3	33:52			
		📲 Create	ed		1	Admin	2024-0	6-24 13:3	33:29			

The **History** option is added to the SOLIDWORKS PDM CommandManager options. You can see the history of SOLIDWORKS Electrical projects using this option for better monitoring of the changes.

File Check in Performance

SOLIDWORKS PDM performance is improved during the file check in to the SOLIDWORKS PDM database. The file check in operation is two times faster than before.

Availability of SOLIDWORKS PDM Toolbar and CommandManager Tab



You can access SOLIDWORKS PDM and all its commands from a dedicated SOLIDWORKS PDM toolbar and the CommandManager tab in SOLIDWORKS when you select the SOLIDWORKS PDM add-in.



Additional Options in the Task Pane Shortcut Menu and Toolbar

The Task Pane of the SOLIDWORKS PDM add-in has new options in the shortcut menu and toolbar. Also, some of the existing options are updated. All the options are organized in meaningful groups for better clarity.

For example, the following are the options added:

- **Browse to** : Opens the selected file in the same SOLDWORKS PDM File Explorer window.
- Browse to in a New Window 🗟: Opens the selected file in a new SOLDWORKS PDM File Explorer window.
- **Data Card** and **Where Used**: Display information of the data card and where it is used. These options are grouped with the **History** option.

The Edit option is renamed as Edit Component 🦃.

You can customize the Task Pane toolbar to include options you use frequently.

Support for SSL or TLS Authentication in SMTP Email Notification

🙆 M	essage Sustem					
> 🔔 No	otificati Message	System			?	\times
> 물급 Re	eplicatic General	SMTP Settings	:			
> 🗹 Re	visions	-				_
> 🔜 Se	erial Nut	Server				
> 🐻 SC	DLIDWC	Port 25				
> 🥵 SC						
> 🔀 Ta:	sks	🗹 Login re	quired 	✓ EnableSSL		_
🖏 Tei	mplate		User			
> 🖧 Us	sers and	Pas				7
> (X) Va	riables					
> 🌄 W	orkflow					
Local Sett	tings	From Ac				
🧐 Group	o Policie	From	Name			
🐌 Log Fi	ile	Send tes	t mail:	Test Settin	70	
🛃 Setting	gs	Sendles	a mail.	rest settini	Чо	

You can enable Secured Socket Layer (SSL) or TLS (Transport Layer Security) authentication in the SMTP email notification.

In the SOLIDWORKS PDM Administration tool, you can select **EnableSSL** under **Message System** > **SMPT** > **SMTP Setting** to enable SSL or TLS authentication in the SMTP email notifications. It is a two-way authentication along with the login credentials.

The following SMTP servers are supported:

Mail Server	SMTP Server
Gmail®	smtp.gmail.com
Outlook [®]	smtp.outlook.com
Microsoft 365 [®]	smtp.office365.com
Yahoo®	smtp.mail.yahoo.com

16

SOLIDWORKS Manage

This chapter includes the following topics:

- Batch Updates for Link to 3rd Party Fields
- Sync with SOLIDWORKS PDM
- Future Date Notifications
- Batch Updates for Process Fields
- Send Affected Items to New Processes
- Collaboration Comments in File Sharing
- Client Version Check
- Flat BOM Groupings
- Adding Automated Task Subject Information
- Project Snapshots
- Tasks from Cancelled Processes
- Application Programming Interface
- Creating New Process Records from Existing Process Records
- Send to Process for Affected Items
- Affected Items in Microsoft File Explorer
- Thumbnails for BOM Copy From
- Installing the SOLIDWORKS Manage Web API

SOLIDWORKS[®] Manage is an advanced data management system that extends the global file management and application integrations enabled by SOLIDWORKS PDM Professional.

SOLIDWORKS Manage is the key element in providing Distributed Data Management.

Batch Updates for Link to 3rd Party Fields

🕲 Reload "Link to 3	3rd party" fields
Update	 Selected records All records in this page All records in this object (Administrators only)
Select Fields	✓ (Select All) ✓ UpdateVendor(3PL) ✓ UpdateCustomer(3PL) OK Cancel Start Close

You can update Link to 3rd party field values for some or all records in an object.

Nonadministrators can update the values for selected records in the Main Grid or for all records on a page. Administrators can update the values for all records in an object. This restricts users from affecting system performance if there are many fields or ones with complex queries.

This is a convenient way to populate a new **Link to 3rd party field** without writing a separate SQL query.

Implementing Batch Updates to Link to 3rd Party Fields

- 1. Navigate to an object that has **Link to 3rd party** fields.
- 2. Select records, then right-click and click **Tools** > **Reload "Link to 3rd party" fields**.
- 3. In the dialog box:
 - a) Specify options.
 - b) Click **Start**.
 - c) After the fields update, click **Close**.

Sync with SOLIDWORKS PDM



All users can sync selected records in the Main Grid of a SOLIDWORKS PDM object.

SOLIDWORKS Manage reads data from the SOLIDWORKS PDM database, then synchronizes the information in the SOLIDWORKS Manage database. Previously only administrators could sync records in the System Administration tool.

Right-click a record and click **Tools** > **Sync with SOLIDWORKS PDM**.

Future Date Notifications

You can send a notification after a certain date and time for a process notification.

The setting remains active even after a process finishes unless you restrict the notification by a condition. This causes a notification such as a renewal or follow-up reminder to be sent out after a process finishes.

Creating Future Date Notifications

- 1. In the System Administration tool, right-click a process and click **Administration**.
- 2. In the Process Wizard, on the Fields page, specify a Date field to contain the date used to send the notification.

If the process already has a suitable **Date** field, you can skip this step.

- 3. On the Workflow Properties page, select:
 - a) A stage for when to send the notification.
 - b) The Visibility node.
- Specify the **Date** field you defined in step 2 to specify the notification send date.
 For example, specify the **Default Value** as the *current date* and **When?** to **End**. This specifies the date for when the process stage goes to the next stage.

- 5. Select **Notifications** for the stage and edit an existing notification or create a new notification.
- 6. In the Stage Notifications dialog box, on the General tab in:
 - a) When to send, select Custom.
 - b) Select Date Field, select the Date field you defined in step 2.
 - c) (Optional) **Time**, specify the time of day on the selected date to send the notification.
 - d) (Optional) Adjustment days, add days to the Select Date Field.
 - e) Click **Save** then **Close**.

Batch Updates for Process Fields

Field		Etc.		Accore	Degrifted	Default Value	When?	Conditions	C Chow Histor
A Ch Properties	^	Sta	ge	Access Eul Central	Required	Default value	when?	Concisions	S Show Histor
A Main			New Concept	Fui Control	×				
Dresses Number			Development	Read Only					
Description			Design	Read Only					
Correct Store Name			Pre Production	Read Only					
Corrent Stage Name			Production	Read Only					
Parent Process			Finished	Read Only					
1,3 Target Price									
121] Hrst Year Sales Target	- 11								
K Projected First Year Rev.		1							
Web Link									
ab Project Type									
(ab) Create Project?									
ab NPI Type									
a 🛅 Originator	~								
/	>	1							

You can edit fields for multiple process stages with the **Batch Edit** tool.

With the **Batch Edit** tool, you can change a field for all stages in one place. Previously, you had to select each stage in the workflow diagram, then save the edited field.

Implementing Batch Updates to Process Fields

- 1. In the System Administration tool, right-click a process and click **Administration**.
- 2. On the Workflow Properties page:
 - a) Select a stage.
 - b) Select the **Visibility** node.
 - c) Click Batch Edit.

- 3. In the Batch Edit Visibilities dialog box:
 - a) In the left pane, select a **Field**.

In the right pane, all the stages defined in the process appear under **Stage**.

- b) Change the settings for each stage, then click **Save**.
- c) Repeat steps 3a and 3b for additional fields.
 If you select another **Field** without clicking **Save**, the changes to the previously selected field do not save.
- d) Click Close.

Send Affected Items to New Processes

Image					Process Number	Description	
	•		Ø	-	New	Related file test	
	0	₽	Ø		Open Record Go to (Parent)	;	E SAW
	0			23	Delete Send to Process	•	Selected items
	-		~		Create Shortcut		Affected Items of Selected Items

You can send affected items from selected processes to new processes.

You can send either the process itself or only its affected items to a new process. This makes it easier to resend the same affected items from one process to another. Previously, you had to add each item individually to a new process.

In the Main Grid of a process object, right-click a process and click **Send to Process** > **Selected items** or **Affected items of selected items**.

Collaboration Comments in File Sharing

<u> </u>	e Name	Ť	File Size
- 4	SW-201765.SLDP	RT	1.09 MB
	SW-201807.SLDP	RT	110.21 KB
	SW-201822.SLDP	RT	186.00 KB
. 4	SW-201781.SLDP	RT	651.77 KB
Add c	omment	Click file to see commer	nts
Add c	omment User	Click file to see commer	Comments

You can specify an option that allows the participants of file sharing to add comments to each file. This makes it easier to communicate with external users about the shared files.

To enable collaboration comments in file sharing:

- 1. In the Main Grid of an object, select a record and create a new share or edit an existing file share in the right pane.
- 2. In the Share dialog box:
 - a. Select Enable Collaboration Options.
 - b. Click the Enable Collaboration Options link.
- 3. In the Collaboration Options dialog box:
 - a. Select Show Comments section.
 - b. (Optional) Select External users can add comments.
 - c. (Optional) Select **Overwrite internal user name in grids** to display a generic name in **Created by** on the file share web page.

Client Version Check



You can specify an option to restrict users from signing in if they use an older client version than the database version.

To perform client version checks:

- 1. In the System Administration tool, click **Advanced** > **General** > **Login**.
- 2. Under **Check software version on log in**, specify an option.

The default setting is **Block users if their software version is older than the database version**.

Flat BOM Groupings

You can show multiple lines for the same part number for flat bill of materials (BOM) views based on a secondary BOM field value.

For example, consider that a part instance from one subassembly has a reference-specific value of <code>Spare Part</code>, and the same part exists elsewhere in the assembly without a value. The flat BOM rolls the quantities of the parts with blank values and the parts with the <code>Spare Part</code> value on two separate lines. This functionality is also available in the Plenary Web and you can access it in reports.

Previously, there was no way to separate the same part instances into different groups. All instances rolled into a single line.

Grouping Instances in Flat BOMs

 On the BOM property tab toolbar, click Format > Flat View (advanced) > Group By. 2. Select a field to use for grouping and click **Apply**.

The BOM shows a line item for the same part number for each value in the selected group by field.

d - 'Approval	r	Γ	<<_CustomField_A test user>>
			<<_CustomField_Checked Date>>
🔋 Task Temp	plate		<<_CustomField_Checker Comments>>
Main			<<_CustomField_Checker Decision >>
			<<_CustomField_Checker>>
Subject	@PartNumber - @StageName - < <casedescription>> - last user: <<lastactionl< td=""><td></td><td><<_CustomField_Create tasks?>></td></lastactionl<></casedescription>		<<_CustomField_Create tasks?>>
Priority	Medium V Allocated Time 4.5 🗘		<<_CustomField_Date test 1>>
	Private		<<_CustomField_Date test 2>>
Gulassa E	Malas Olhar Malifications		<<_CustomField_Electrical Col Code>>
A Users e			<<_CustomField_Factory>>
- Task Owne	ST		<<_CustomField_Lead Functional Authority>>
O Proc	cess Originator		<<_CustomField_List of numbers>>
Ollse	r who accepts this stage		<<_CustomField_List test>>
Olles	e from this field		<<_CustomField_Material>>
Ouse			<<_CustomField_Num dec Test>>
⊖ spe	chic üser 🗸		<<_CustomField_Task for Originator>>
- Assian to			<<_CustomField_Tasks for Checker>>
0.000	and defended		<<_CustomField_test 3pl1>>
Proc	cess uriginator		<<_CustomField_test memo>>
() Use	r who accepts this stage		<< CustomField Test user>>

Adding Automated Task Subject Information

You can include field values from an associated object in the task subject. This makes task subjects associated with Project, Process, and Case objects more meaningful to users.

In earlier releases, you could only add the record part number and the current stage name.

To add automated task subject information:

- 1. Edit and process an object.
- 2. In the System Administration tool, open the Process Wizard.
- 3. On the Workflow Properties page:
 - a. In the workflow view, select a stage.
 - b. Select **Tasks**.
 - c. Edit an existing task or create a new task.
 - d. In the Task Template dialog box:
 - 1. At the right end of **Subject**, click the right arrow icon and select a field.
 - 2. (Optional) Add static text or additional fields.
 - e. Click **Save** then **Close**.

Project Snapshots

Main Reports Tools	PRJ493 Checked Out Information									
Main <	🎦 New 🥒 Edit 🗙 Delete 🕉 🗄	Refresh								
E Properties	Description Created Date	Created E	Details	Planning	Tasks	Deliverables	Timesheets	Resources		
🔤 Planning	Current 07/May/2024 14:28	Admin Sys		Channel		Chud		Datab	04/05	05/05/2024
Snapshots	First Snap 07/May/2024 14:28	Admin Sys	w	stage		Start		Filight	4 9	5 6
Bill Of Materials			P	1 ⊿ NPD	Project	07/05	/2024	27/05/3		
			-	2 Pro	oduct Conc	ept Dev 07/05/2	2024	13/05/20		
Related Files			-	3 Co	ncept Test	ing 15/05/2	2024	16/05/20		
📝 Tasks			- P	4 ⊿ De	sign	16/05	/2024	27/05/		
Comments			-	5	Prototype	& Test 16/05/2	2024	27/05/20		
@@ References										
🛅 Project Deliverables 专案										
器 Where Used 测试										
Notifications										

You can capture project record details at certain points in time to create a history of the changes made to a project record.

Snapshots are available in a property card tab named Snapshots. The tab's left pane displays the snapshots that you created in addition to the current record. You can compare the snapshot information to the current record and to other snapshots. The right pane displays information for the selected snapshot or for the current record. Information in the right pane includes:

- **Details**. Displays the record's field values.
- **Planning**. Shows the work breakdown structure and Gantt chart.
- **Tasks**. Lists the tasks as they were when you took the snapshot, including progress, status, and assignment information.
- **Deliverables**. Shows the deliverables and their lifecycle statuses.
- **Timesheets**. Displays the timesheets connected to the project.
- **Resources**. Lists the resources assigned to the project at the time of the snapshot.

Creating Project Snapshots

- 1. Edit a project object.
- 2. In the System Administration tool, open the Process Wizard.
- 3. On the Property Tabs page:
 - a) Select **Snapshots**.
 - b) Select the users or groups to have access to the Snapshots tab.
 - c) Click **Next** and make any other changes to the project object.
- 4. Select the completed wizard page and click **Finish**.
- 5. Open a project record and check it out.
- 6. On the Snapshots tab, click **New**.

7. Enter a name and comment for the snapshot.

The snapshot appears in the list with the **Current** record.

- Make changes to the project record.
 For example, add a project stage and tasks for the new stage.
- 9. Click Save.
- 10. Select the Snapshots tab.
- 11. Select the snapshot and **Current** record, then compare the information on the Planning tab.

Tasks from Cancelled Processes

You can control the status of associated tasks from cancelled processes. This eliminates leftover tasks that you can see after cancelled processes. You can leave edited, unedited, or completed tasks as unchanged, delete them, or change them to completed when the associated process is canceled.

To specify what to do for tasks from cancelled processes:

- 1. In the System Administration tool, open the Process Wizard.
- 2. On the Options page, under **Task Options**, specify options for **When a process is** cancelled.

Application Programming Interface

A web-based API is available. You can use the API to get data out of SOLIDWORKS Manage and update or add records.

You install the API through the SOLIDWORKS Manage Server installer in the SOLIDWORKS Installation Manager. You can access the documentation on the website included in Internet Information Services (IIS) with the **Browse Website** link.

Creating New Process Records from Existing Process Records

You can create new process records from existing process records to capture the field values and other attributes from the source record.

- 1. In the Main Grid of a process object, right-click an existing process record and select **New From**.
- 2. Make changes in the properties area and select content to copy under **What do you want to copy**.
- 3. Click **OK**.

Send to Process for Affected Items

You can send affected items from one process to a new process.

The new process can be any process that accepts the selected record types.

If the selected affected items are in a process that has not completed but the affected items have a **Change Status** output, you cannot add the affected items to a new process that also has a **Change Status** output.

- 1. Select an existing process record or open its property card.
- 2. On the Affected Items tab, right-click an affected item record and select **Send to Process**.

You can select multiple affected items.

3. In the Select dialog box, select a process object for the new process record.

The new process record appears with the selected records added as affected items.

Affected Items in Microsoft File Explorer

You can navigate to the Microsoft[®] File Explorer location for a SOLIDWORKS PDM file that is an affected item in a process.

- 1. Select an existing process record or open its property card.
- 2. On the Affected Items tab, right-click an affected item record and select **Show in Windows Explorer**.

File Explorer opens with the affected item selected.

Thumbnails for BOM Copy From

When you copy data into a Bill of Materials (BOM) using **Copy From**, the Select Record dialog box includes thumbnail images in the search results area. Thumbnails make it easier to understand the data that you copy.

Installing the SOLIDWORKS Manage Web API

You can install the Manage Web API in the SOLIDWORKS PDM InstallShield Wizard. During the installation, you can either use the default port or specify another value for the Http port.

In addition, in the SOLIDWORKS Installation Manager, you can install the Manage Web API on the SOLIDWORKS Manage Server page and specify the Http port there as well.

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SOLIDWORKS Simulation

This chapter includes the following topics:

- Bonding Interactions with Offset
- Edge Weld Connector Enhancements
- Enhanced Pin Connector
- Exclude Bodies from Analysis
- General Spring Connector
- Geometry Correction for Surface-to-Surface Bonding
- Mesh Improvements

SOLIDWORKS[®] Simulation Standard, SOLIDWORKS Simulation Professional, and SOLIDWORKS Simulation Premium are separately purchased products that you can use with SOLIDWORKS Standard, SOLIDWORKS Professional, and SOLIDWORKS Premium.

Bonding Interactions with Offset



The enforcement of node-to-surface bonding interactions between geometries within a user-defined gap is improved.

This enhancement improves the accuracy for bonding offset defined by a user-defined **Gap range for bonding**. You can expect to see improved solution accuracy for all bonding interactions (solid-solid, shell-shell, and solid-shell) that are based on either a draft-quality or high-quality mesh. The studies that support this enhancement include Linear Static, Frequency, Buckling, Linear Dynamics, Fatigue, Design Scenario, and Pressure Vessel.

Edge Weld Connector Enhancements

Edge Weld Connector	T C	
Weld Type	~	
Face Set1 :		
Face Set2 :	Under The Hook Lifting Device	es
	Estimated weld size	
Intersecting Edges :	Estimated weld throat size: 0.125	m mr
Weld Orientation		

Several enhancements for the Edge Weld connector improve its usability.

• The program calculates the **Estimated weld throat size** when you define edge weld connectors in the Edge Weld Connector PropertyManager. The formulas for the calculation of the **Estimated weld throat size** are given in the table.

Weld Type	Estimated Weld Throat Size
Fillet	Estimated weld size * square root (2) / 2
Groove	Estimated weld size / 2

- The icons for **Weld Orientation** in the Edge Weld Connector PropertyManager for the **Groove, Single-sided** type of connectors are updated to show an accurate representation of the edge weld type.
- The Weld Check Plot annotation also lists the Calculated weld throat size and the Estimated weld throat size for each edge weld connector.

Edge Weld Connector-4:	ок
Calculated weld size:	0.230951 mm
Estimated weld size:	0.25 mm
Calculated weld throat size:	0.115475 mm
Estimated weld throat size:	0.125 mm
7	

Enhanced Pin Connector

Connectors (?)	
✓ × [→]	
Type Split	
Message	
Select the coaxial cylindrical faces or edges (for shells) that	
define one pin connector. You can select a maximum of ten entities to define a pin	
connector.	
Туре	
No Pin 🗸	
Face<1>@Part1<2>	
Face<1>@Part1<1>	
With retaining ring (No translation)	SXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
With key (No rotation)	
Connection Type	
Costributed O'Rigid	COSCO CONTRACTOR CONTRACTOR
Options ^	AND
	and the second s

The introduction of a distributed coupling algorithm enhances the performance of studies that use pin connectors.

Results from studies with pin connectors that you apply to cylindrical surfaces with large number of nodes and use the **Distributed** connection are more accurate.

The solution time for these studies is improved for the Intel Direct Sparse solver.

In previous releases, when the number of nodes were very large, only a subset of the nodes participated in the distributed coupling constraints. In SOLIDWORKS Simulation 2025, the distributed coupling constraints for pin connectors include all the nodes on the cylindrical surfaces.

The solution time with the FFEPlus iterative solver for similar studies is unchanged in SOLIDWORKS Simulation 2025. However, the stress results are more accurate because all nodes are considered in the distributed coupling formulation.

This enhancement is available for Linear Static studies, along with the associated Fatigue, Design, and Pressure Vessel Design studies.

Exclude Bodies from Analysis



You can exclude multiple bodies from an analysis.

From a Simulation study tree, select a folder under the **Parts** node and use the shortcut menu to exclude all bodies in the selected folder from the analysis.

General Spring Connector

PropertyManager 📅 🖛	Options	
Connectors (1) (1)	si	Con all
✓ X → Type Split	Isotropic spring stiffness parameter	
Message A spring connector is connected to the	별 0 V/m 백 0 V/m	
selected entities using a distributed coupling.	P N.m/rad	
Type A	0 0 0 V.m/rad	
Face<1>@upper arm<1>	Compression preload force Orension preload force	0.000
Face<2>@shock<1>/shock plung	Symbol Settings	

You can specify a general spring connector between flat, nonflat, and concentric cylindrical surfaces.

The general spring connector uses distributed coupling to establish an enhanced spring connector formulation that improves the performance and accuracy of the simulation studies.

To accurately represent the general spring connector, you can define up to six stiffness parameters using a local coordinate system.

The general spring connector is available with SOLIDWORKS Simulation Professional and SOLIDWORKS Simulation Premium.

To open the General Spring PropertyManager:

In the Simulation study tree, right-click **Connections** \mathbb{P} and click **General Spring** \mathbb{P} .



Geometry Correction for Surface-to-Surface Bonding

Simulation accuracy is improved for studies with bonded curved surfaces (surface-to-surface bonding formulation) when the mesh sizes of the source and target surfaces differ.

The algorithm that enforces surface-to-surface bonding integrates geometry correction factors that improve the representation of curved surfaces of cylindrical, spherical, and conical geometries. The integration of surface geometry correction reduces the stress noise at the vicinity of bonded curved surfaces, thus improving the solution accuracy.

The image above shows the stress noise reduction at the boundary where solid-to-solid bonding with geometry correction is applied between two curved surfaces. The geometry of the bonded surfaces is shown in the image below.



The studies that support this enhancement include Linear Static, Frequency, Buckling, Linear Dynamics, Fatigue, Design Scenario, and Pressure Vessel.



Mesh Improvements

The total meshing time by the Blended curvature-based mesher is reduced for assemblies that have multiple identical parts.

The Blended curvature-based mesher creates the midside nodes of the higher-order elements once, and reuses the midside node positions across repeated identical parts, thus saving meshing time. The mesh performance improvement is more prominent for assemblies with many repeated parts that have curved surfaces and are meshed with a high-quality mesh.

The image shows the total mesh time reduction for an assembly with 450 parts.

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SOLIDWORKS Visualize

This chapter includes the following topics:

- Visualize Boost Redesign for Distributed Rendering
- Fading the Ground Floor
- Added Fast Rendering Mode for Stellar
- Render Engine Selection
- Photorealistic Rendering in SOLIDWORKS with the SOLIDWORKS Visualize API

SOLIDWORKS[®] Visualize is a separately purchased product that you can use with SOLIDWORKS Standard, SOLIDWORKS Professional, and SOLIDWORKS Premium, or as a completely separate application.

Visualize Boost Redesign	for Distributed Rendering
--------------------------	---------------------------

🚀 File Help	b Boost	- ×
Machine Name:		
IP Address:	_	
Nodes Connected	0	Details
Visualize Connected	0	Details
Render Mode:	GPU	
Status:	Ready	

Visualize Boost has undergone a significant redesign, introducing enhanced capabilities tailored for managing SOLIDWORKS Visualize render tasks across multiple machines.

With a simplified and intuitive setup process, configuring render jobs across a network is more efficient than ever.

The latest iteration of Visualize Boost boasts a user-friendly setup interface, streamlined machine discovery, and heightened stability.

To install and set up Visualize Boost:

- 1. Use the SOLIDWORKS Installation Manager to install Boost on one or multiple machines that are accessible in the network.
- 2. On each Boost machine, do the following:
 - a. Start SOLIDWORKS Visualize Boost 2025.
 - b. Go to **File** > **Settings**.
 - c. For one machine, select **Coordinator** to make it the coordinator node. Leave the Coordinator check box clear for all other Boost nodes.
 - d. For non-coordinator Boost nodes, enter the **Coordinator IP Address**.
 - e. Click Apply.
- 3. In SOLIDWORKS Visualize, go to **Tools** > **Options** > **Boost**, and enter the **Coordinator IP Address**.
- 4. Click **Connect**.

Once connected, you can choose the Boost Renderer in the Render Wizard/Quality page to start a render that is distributed over the network.

Fading the Ground Floor

— 🔻 Enviro	nments
General	Advanced
Rotation	
0.0	0
Rotation 0.0	0
- Grou	und Shadow Catcher
🗸 Enal	ble
Fade	ed

In SOLIDWORKS Visualize, you can fade the ground floor similar to fading parts. This makes the ground invisible while still affecting reflections and shading of nearby parts.



During editing and post-processing, there are occasions where hiding the ground floor becomes necessary. Doing so may alter the visual representation of parts due to the absence of interactions between the floor and parts.

You can access the Faded property Palette > Scenes > Environment > Advanced > Ground Shadow Catcher.

This feature is supported exclusively in **Accurate** mode and is not accessible in **Preview** or **Fast** mode.

Added Fast Rendering Mode for Stellar



SOLIDWORKS Visualize offers **Fast** O mode rendering with the Stellar render engine, providing real-time interactive rendering for both the Visualize viewport and offline renders.

It uses the Vulkan ray-tracing API and Deep Learning AI technology to achieve real-time ray-tracing performance, making it ideal for next generation video cards and high resolutions.

Render Engine Selection

With the completion of the implementation of the Stellar Physically Correct rendering engine, SOLIDWORKS Visualize has discontinued support for NVIDIA Iray.

Consequently, the option to choose NVIDIA Iray as the rendering engine has been removed from the **Tools** > **Options** menu, so users can no longer select it.

Photorealistic Rendering in SOLIDWORKS with the SOLIDWORKS Visualize API

Using the SOLIDWORKS Visualize API, you can create functionality for photorealistic renderings of SOLIDWORKS models.

This API, available through the SOLIDWORKS Visualize Add-In, allows you to either render SOLIDWORKS documents directly or convert them into Visualize project files.

For API assistance, click the \bigcirc Help > API Help.

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SOLIDWORKS CAM

This chapter includes the following topics:

- Contour Mill Toolpaths That Machine from Bottom to Top
- Automatic Feature Recognition of Turn Features
- Dockable Legends for Toolpath Simulations

SOLIDWORKS[®] CAM is offered in two versions. SOLIDWORKS CAM Standard is included with any SOLIDWORKS license that has SOLIDWORKS Subscription Service.

SOLIDWORKS CAM Professional is available as a separately purchased product that you can use with SOLIDWORKS Standard, SOLIDWORKS Professional, and SOLIDWORKS Premium.

Contour Mill Toolpaths That Machine from Bottom to Top

You can specify an option to generate Contour Mill toolpaths that machine from bottom to top of 2.5 Axis Mill features.

This option helps when machining:

- Tapered features
- Keyway slot features (Recommended tools for such features include the lollipop and keyway tools.)

To specify this option:

1. In the Operation Parameters dialog box, on the Contour tab, under **Depth processing**, select **Bottom to top**.
Automatic Feature Recognition of Turn Features



Options are available for recognizing Turn features using Automatic Feature Recognition (AFR).

In previous releases, when you used AFR with the Extract Machinable Features (EMF) command, SOLIDWORKS CAM recognized all Turn features in the model. You could not control which feature types to recognize.

To specify these options:

- 1. Click Tools > SOLIDWORKS CAM > Options.
- 2. In the dialog box, on the Turn Features tab, under **Extract Machinable Features**, specify **Feature types** options.

Option	Description
Profile OD	Recognizes profile ODs in the active part through the Extract Machinable Features command.
Profile ID	Recognizes profile IDs in the active part through the Extract Machinable Features command.

Option	Description
Face Feature	 Recognizes face features depending on the stock type: Round bar stock. Recognizes a single face feature at the start of the part model. Any stock type other than round bar stock. Recognizes: Face features at the start of the part model. (These features appear under the same Turn Setup as other recognized Turn features.) Face features at the end of the part model. (These features appear under the reversed Turn Setup.) When cleared, the software does not create a face feature under the Turn Setup. You can add face features using Interactive Feature Recognition.
Groove Feature	Recognizes groove features in the active part through the Extract Machinable Features command.
Cut Off	 Recognizes the specified type of cut off features: Bar Stock. If the stock type is a bar stock, recognizes Cut Off features under the same Turn Setup as the other recognized features. Other Stock Types. If the stock type is anything except a round bar, recognizes Cut Off features under the same Turn Setup as the other recognized features.

Dockable Legends for Toolpath Simulations



During toolpath simulations, you can move the legend that shows the graphical comparison of the machined part and the design part.

In the Simulate Toolpath PropertyManager, under **Display Options**, click **Show Difference**

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SOLIDWORKS Composer

This chapter includes the following topics:

- Composer Plug-In for Adobe Acrobat
- Prevent Outline Generation for Hidden Geometry

SOLIDWORKS[®] Composer[™] software streamlines the creation of 2D and 3D graphical contents for product communication and technical illustrations.

Composer Plug-In for Adobe Acrobat

The Composer plug-in for Adobe[®] Acrobat[®] is no longer supported by 64-bit Adobe configurations.

It is still supported by 32-bit Adobe configurations.

Prevent Outline Generation for Hidden Geometry

Modify Propertie	is of the Current Document		
2	o viere venerii e veneren		
🔒 Security	o [®] Advanced Properties		
😪 Signature	翻 24 🖗		
1 million 1 mill	 GENERAL 		^
Sewport Viewport	CGMMetallieName		
- marken	CalloutAutoSize	Enable	
Sewnort Background	Primitive Offset (%)	3	
- Amport or cagoond	ShowCalloutExponent/C1	Enable Enable	
+ Selection	Update/Vews/WithSelectedAssemblies	Enable	
Section	 SECURITY 		
Investigation	IOReduceAccuracy	Enable	
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dt 1 - 1	Security Password		
Input	 SIGNATURE 		
C ()	AgreementMode	Show only	\sim
Y Feature Filtering	AgreementText	-	
	Signature	Enable	
C Update	SignaturePicturePath	100 C. 100 C.	
•	VIEWPORT		
1 Output	BackCulling	Enable	
-	GenerateOutineForHiddenActor	Enable	
Animation	GhostAlpha	8 4	_
	OutineIngle	0.576	
History	OutlineColor		
	OutlineColorPesActor	Enable	
🔊 Right Manager	Vertical	Z.	~
-	View I travi	Durlam 1/30/000000/30/000000/wfba:	
A Project	View I hav?	Custom 2:120.000000:30.000000.ortho:	
	Viewland	Custom 3.0.000000.0.000000 otho:	
Paper Space	Viewland	Custom 4:45 000000 0 000000 ortho:	
M	4 VIEWPORT BACKGROUND		
inin Hoits	BitLoop	Enable	
	fikLoopPath	Print and and a second s	
Advanced Properties			- V
 Advanced Properties 			

The **GenerateOutlineForHiddenActor** property available in the **Viewport** category of the Advanced Properties page specifies whether or not hidden actors are outlined in render mode.

To prevent outlines from being generated by hidden actors, clear this option. This saves time when using render mode for large assemblies.

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SOLIDWORKS Electrical

This chapter includes the following topics:

- Cable Management
- Distribute Terminals
- New Variables in Formula Management
- Update Data and Replace Data in SOLIDWORKS Electrical 3D
- Wire Termination Types

SOLIDWORKS[®] Electrical is a separately purchased product.

Cable Management

E Cable reference properties	
📰 Properties 🔠 User data 🔗 Cable cores	
▲ General	
E Reference:	Alsecure PI
🔚 Manufacturer:	Nexans
R Class	**** Unclas
Article number:	
External ID:	
1 Library:	MM2_INDU
Family:	SmXGB-F2
Standard:	0,6/1kV NB
Series:	
Mark root:	
A団 Description (English):	
▲ Supplier	
Supplier name:	
Stock number:	

Cable management and configuration is enhanced for a better user experience.

- In the Cable reference properties dialog box, you can specify the **Mark root** option in the Properties tab. When you add a cable to a project from the cable reference, it automatically copies the **Mark root** from the cable reference to the cable's mark root. This value is also accessible for filters.
- There are new variables for efficient cable organization:
 - Position

Component Origin/Destination

Distribute Terminals

Search Create Create electrical Delete Properties Move up down Add virtual circuits Manufacturer part Manufacturer pats Manufacturer Reference 1 Description (Englaid - I Insulated PUSH WIRE * connect	elete virtual Switch symbol Dissociate symbol circuit Up Down Edit terminal terminal terminal Terminal Terminal symbol circuit symbol circuit symbol circuit symbol circuit terminal te
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Manufacturer Reference 1 Description (English Wago 293-454 1 Insulated PUSH WIRE® connect	s with fixin Base
	s with fixin Base
- 4-	
Rate Description Terminal n Associated symbol Symbol description Level name	Manual level Level ord
Terminal 1, 2, 3, 4 04-3/04-3 2 pin terminal (2 pin TR	
	-X1 1
	, , , , , , , , , , , , , , , , , , , ,
eminals	
eminuls State Circuit Index Mark Associated Symbol des \$\$De	
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eminals State Crout Index Mark Associated Symbol des Stabol 1 1 1 - 04-30:1 2 pin terminal (Symbol I 1 2 2 - 04-3:00 2 pin terminal (Symbol I	(Admin mode) 1 (Admin mode) 537. Symbol Cre 37. Symbol Cre

Distribute terminal lets you link symbols to specific circuits and pins, simplifying the depiction of complex terminal arrangements in electrical schematics. It offers an intuitive interface for dynamic circuit and pin selection, ensures precise symbol-to-terminal mapping, and improves design accuracy.

A new node is available for terminals:

- This node contains all the terminals of the same circuit.
- In the component tree, the new nodes appear under the **Circuit**.
- When you insert a terminal, you can choose which specific component you want to associate the circuit terminal with.

The **Terminals** group is available for the terminal list for any component type:

- This group appears after the **Circuits** section.
- A horizontal splitter separates **Circuits** and **Terminals**.

Distribute Terminal tool

You can use this tool on the ribbon to change the association between a symbol connection point and a component circuit terminal. This tool is available only if the component is a terminal type.

New Variables in Formula Management

Formula management: Origin - destination mark			
🖹 Predefined formulas 💿 Recent formulas 🕡 Variables an	d simple formulas 🛷 Functions		
Simple formula	Description		
BOOK_TAG	Book mark, empty when same book.		
BOOK_TAG_ALWAYS	Book mark, always visible.		
STRZ(VAL(BOOK_ORDERNO), 2, 0)	Book order number on 2 characters, empty when same bo		
STRZ(VAL(BOOK_ORDERNO_ALWAYS), 2, 0)	Book order number on 2 characters, always visible.		
LOCATION_TAG	Location mark		
- FOLDER_TAG	Folder mark		
- FOLDER_ORDERNO	Order number		
— STRZ(VAL(FOLDER_ORDERNO), 2, 0)	Folder order number on 2 characters.		
STRZ(VAL(FOLDER_ORDERNO), 3, 0)	Folder order number on 3 characters.		
- FILE_TAG	File mark		

New variables are available in the Formula Management dialog box that let you label origin and destination arrows more effectively. This makes it easier to find and understand bookmarks, especially when the arrows are in the same book.

In the Formula management: Origin - destination mark dialog box, on the Variables and simple formulas tab:

- **BOOK_TAG_ALWAYS** variable appears under **BOOK_TAG**.
- STRZ(VAL(BOOK_ORDERNO_ALWAYS), 2, 0) appears under STRZ(VAL(BOOK_ORDERNO), 2, 0).

In the Attribute management dialog box, **#BUN_TAG_ALWAYS** appears under **#BUN_TAG**.

Update Data and Replace Data in SOLIDWORKS Electrical 3D



Update data and **Replace data** tools are available in the SOLIDWORKS Electrical 3D Project toolbar.

You can also access these tools from **Tools** > **SOLIDWORKS Electrical** > **Process**.

In earlier releases, these tools were only available in SOLIDWORKS Electrical Schematic. With these tools in SOLIDWORKS Electrical 3D, you can update project data such as manufacturer part properties, cable references, symbols, and title blocks. You need not switch back to the SOLIDWORKS Electrical Schematic application each time to update or refresh the changes.

Wire Termination Types

You can add user data and customize details about wire termination types in your electrical designs.

- User data and Translatable data are added in the Wire termination type properties dialog box.
- New attributes are available for user data and termination types.

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SOLIDWORKS MBD

This chapter includes the following topics:

- Creating DimXpert Dimensions from Sketch Dimensions
- Using the SOLIDWORKS MBD Add-In with SolidNetwork License
- Delete General Profile Tolerance
- Creating Length Dimensions in Drafted Features
- Creating Two Separate Positional Tolerances for Slots

SOLIDWORKS[®] MBD is a separately purchased product that you can use with SOLIDWORKS Standard, SOLIDWORKS Professional, and SOLIDWORKS Premium.

Creating DimXpert Dimensions from Sketch Dimensions



You can create DimXpert dimensions from sketch dimensions.

To create DimXpert dimensions from sketch dimensions:

- Click Insert Dimensions (MBD Dimension toolbar) or Tools > MBD Dimension > Insert Dimensions.
- 2. In the PropertyManager:

- a. For Features, select features from the graphics area or FeatureManager $^{\!\!8}$ design tree.
- b. For Sketch Dimensions, select the dimensions of a feature shown in the graphics area to create a DimXpert dimension equivalent.
- c. Click 🗹 .

Using the SOLIDWORKS MBD Add-In with SolidNetwork License



SolidNetwork License (SNL) customers can use the SOLIDWORKS MBD add-in.

To use the SOLIDWORKS MBD add-in with SNL:

- 1. In SOLIDWORKS, click **Tools** > **Add-Ins**.
- 2. In the dialog box, under **SOLIDWORKS Add-ins**, select **SOLIDWORKS MBD** and click **OK**.

Delete General Profile Tolerance



In Design with SOLIDWORKS, you can delete a general profile tolerance.

To delete a general profile tolerance, in the DimXpertManager Φ , right-click a general profile tolerance and click **Delete**.

Creating Length Dimensions in Drafted Features



You can create length dimensions in drafted features.



Creating Two Separate Positional Tolerances for Slots

You can create two separate positional tolerances for slots.

To create two separate positional tolerances for slots:

- 1. Click **Size Dimension** (MBD Dimension toolbar) or **Tools** > **MBD Dimension** > **Size Dimension**.
- 2. Click the edge of the length of a slot and click in the graphics area to place the dimension.
- 3. Click 🔨 .
- 4. Apply a geometric tolerance and a position tolerance and click in the graphics area to place the tolerance.
- 5. Click 🗹 .
- 6. Click **Size Dimension** (MBD Dimension toolbar) or **Tools** > **MBD Dimension** > **Size Dimension**.
- 7. Click the edge of the width of a slot and click in the graphics area to place the dimension.
- 8. Click 🗹 .
- 9. To choose the type of dimension to apply to a feature, such as the "6XR" in the illustration, see **Using the Dimension PropertyManager**.

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DraftSight

This chapter includes the following topics:

- Bookmarks for Batch Save to 3DEXPERIENCE (DraftSight Connected Only)
- Open Dialog Box (DraftSight Connected Only)
- Managed DS License Server
- DGN File Export
- Auto-Fill Table Cells
- Accessing Tables and Creating Table Breaks
- Libraries of Dynamic Blocks
- Dynamic Search in an Options Dialog Box
- Dimension Styles Dialog Box
- Block Structure Palette
- Editing Clipped External References and Blocks
- Drawing Order
- Managing Spacing Between Dimensions
- Menu Bar Visibility
- Dimensional Constraints for Custom Blocks
- FLATTEN Command
- Visual Styles
- Export Models to Unreal Engine
- Printing in MacOS
- AMHATCH and AMUSERHATCH Commands (DraftSight Mechanical Only)
- Table Edits
- Import STEP Files
- DWGUNITS Command
- PDF Export and Batch Print Usability
- Blocks in the Design Resource Palette
- Multiple Visibility Elements

DraftSight[®] is a separately purchased product that you can use to create professional CAD drawings. It is available as DraftSight Professional, DraftSight Premium, and DraftSight Mechanical. In addition, DraftSight Enterprise and Enterprise Plus are available on network license. **3D**EXPERIENCE[®] DraftSight is a combined solution of DraftSight with the power of the **3D**EXPERIENCE platform.

Bookmarks for Batch Save to 3DEXPERIENCE (DraftSight Connected Only)

	🕅 Batch Save to 3DEXPI	ERIENCE - (Options					?
	Folder Upload Select folders contain	ing DraftSig	ght files to	be pro	cessed	d and	saved to 3DEXPERIENCE	
🕅 Sele	ct a Bookmark			-		×		
			70 22		11.		Bookmark	×
		4	ሐ 🖪	₽Ļ	źĮ (D s	elect a bookmark	×
	🕨 🛧 Favorites							
	 Bookmarks 							
	20folderNew							
	▶ 📕 n36							
		Sele	ect	Ca	ncel			

You can batch upload files to bookmarks on the **3D**EXPERIENCE platform.

To open the Batch Save to **3D**EXPERIENCE - Options dialog box, on the ribbon, click **DraftSight** > **Batch Save to 3DEXPERIENCE**.

Select a Bookmark Dialog Box

You can use this dialog box to select an existing bookmark or create new bookmarks. To access the Select a Bookmark dialog box, in the Batch Save to 3DEXPERIENCE - Options

dialog box, click 🔲 .

Toolbar

ΤοοΙ	Description
New Bookmark	Creates a new bookmark.
Favorite	Marks bookmarks as favorites.
Expand All	Expands the folder structure.
Find in Tree	Searches for the file in the selected bookmark.
Alphabetical Order	Sorts the bookmarks in alphabetical order.
Date Order	Sorts the bookmarks based on the creation date.

Favorites

Lists the favorite bookmarks.

Bookmarks

Lists the bookmarks available on the ${\bf 3D} {\sf EXPERIENCE}$ platform and newly created bookmarks.

Open Dialog Box (DraftSight Connected Only)

en		
C Recent	3DSearch - DraftSight Content 🗸	
Q 3DSearch	1 Results	0
Locked by Me		
My Content	Layout	
Bookmarks	Drawing A In Work drw-DSQAL041-00000014	12:59:25 PM Common
This PC		
		Open

You can use the Open dialog box to open recently opened drawing files and files on 3DSearch, locked by you, in My Content, and in bookmarks.

The dialog box contains various options that let you display files in the Results panel.

To open the dialog box, do one of the following:

- Click **Open** (Quick Access toolbar).
- Click File > Open.
- Type Open in the command window.

Option	Description
Recent	Displays the recently opened files. The cloud symbol denotes the file that you have opened on the 3D EXPERIENCE platform. Select the file and click Open to open it.
3DSearch	Displays the files saved on the 3D EXPERIENCE platform.

Option	Description
Locked by Me	Displays the files locked by you. Click Clear Filter to clear the results and display all files.
My Content	Displays the files created by you. Click Clear Filter to clear the results and display the files created by all users.
Bookmarks	Displays the bookmarks and files saved to the bookmarks.
This PC	Opens the locally saved files.
Open	Opens the file that you selected from results.
	If you are working in the offline mode, you can open only recently opened and locally saved files.

Managed DS License Server

🕅 DraftSight Deployment Wizard 2025	×
Draft Sight [®] Proven DWG-file based CAD	B DASSAULT SYSTEMES
Welcome Deployment Options Server Setup Summary	
C SolidNetWork License (SNL)	
 Dassault Systemes License Server (DSLS) 	
Server Type Managed DSLS	-
Single	
server 1 44 Managed DSLS	
server3:443 format of: server3:443 server1:port, server server3:port	r2:port,
Authentication File: C:\ProgramData\DassaultSystemes\Licenses\xxxx-yyyy	Browse

DraftSight supports Managed DS License Server.

Managed DS License Server (DSLS) is also known as the Managed Licensing Service. With Managed DSLS, on-premises customers do not require a physical computer to install the DSLS.

See Managed Licensing Service.

Setting up Managed DSLS in the Deployment Wizard

You can use the **Managed DSLS** server type when you set up the server in the DraftSight deployment wizard.

To set up Managed DSLS in the deployment wizard:

- 1. In DraftSight Deployment Wizard, select **Dassault Systemes License Server** (DSLS).
- 2. For Server Type, select Managed DSLS.
- 3. Enter the server details that you received when you selected managed licensing service mode.

Setting up Managed DSLS in DraftSight

You can set up the Managed DSLS server type when you install DraftSight.

When you install DraftSight, select **Dassault Systemes License Server (DSLS)** as the license type.

To set up a Managed DSLS in DraftSight:

- 1. In the DraftSight License Administrator, select **Add Server**.
- 2. For Server Type, select Managed DSLS.

DGN File Export

You can use the EXPORTDGN or DGNEXPORT commands to export DGN files.

To use DGN file export:

- On the ribbon, click **Menu** > **Export** > **DGN Export**.
- On the menu, click **Menu** > **Export** > **DGN Export**.
- Enter EXPORTDGN or DGNEXPORT in the command window.

Auto-Fill Table Cells

	А	В	С	D	E	F
1	ITEM	DAY	MONTH	YEAR	DATE	VALUE
2	1	12	January	2023	24-10-2027	1,250
3	2	13	February	2024	25-10-2027	2,250
4	3	14	Click and drag to auto-fill	cells2025	26-10-2027	3,250
5	4	15	April	2026	27-10-2027	4,250

You can use the ${\tt TABLE}$ command to automatically enter data in the adjacent cells of a table.

This feature is useful where data follows a logical or repetitive order, such as filling in dates, sequential numbers, days of the week, months, etc. Auto-fill is an efficient tool to handle large data sets and ensure consistency.

To access the TABLE command:

- On the ribbon, click **Annotate** > **Table** > **Insert**.
- On the menu, click **Draw** > **Table**.
- Enter TABLE in the command window.

					Weight	P014	Pin	25	3	3	0.01
Part Number	Description	Length (mm)	Width (mm)	Height (mm)	(kg)	P015	Bracket	70	40	20	0.7
						P016	Connector	50	30	15	0.4
	Gear				0.75	P017	Plate	100	60	5	0.3
1001	Pasenary	120	50	30	0.75	P018	Rod	130	10	10	0.5
P002	Bearing Housing	80	80	40	0.45	P019	Sleeve	40	40	30	0.9
P003	Piston Rod	200	25	25	1.2	P020	Bushing	35	20	15	0.2
P004	Valve Body	90	60	35	0.6	P021	Hinge	50	15	10	0.25
	Collector				0.0	P022	Cam	75	25	25	0.6
P005	Head	150	70	50	1.8	P023	Spacer	15	15	3	0.05
P006	Shaft	180	20	20	1	P024	Bracket	60	30	10	0.4
P007	Spring	60	10	10	0.15	P025	Lever	90	10	5	0.2
P008	Bearing	30	30	15	0.25	P026	Plug	20	20	10	0.1
P009	Flange	120	80	30	1.5	P027	Seal	25	25	2	0.08
P010	Bolt	10	5	5	0.05	P028	Screw	8	4	4	0.02
P011	Nut	10	10	5	0.03	P029	Key	12	6	6	0.03
P012	Washer	15	15	1	0.02	P030	O-Ring	18	18	2	0.02
P013	Gasket	40	40	2	0.08	-					

Accessing Tables and Creating Table Breaks

You can use the TABLE command to create tables and break large tables into multiple tables so they fit in a drawing area or sheet.

For tables with many rows, you can break the table so the table displays the rows side by side.

You can define the table height by dragging the grip point or you can enter the height in a drawing unit in the Properties palette.

To access tables:

- On the ribbon, click **Annotate** > **Table** > **Insert**.
- On the menu, click **Draw** > **Table**.
- Enter TABLE in the command window.

Libraries of Dynamic Blocks



The tool palettes include more than 400 dynamic blocks. The blocks are parametric and compatible with AutoCAD $^{\otimes}$.

Instead of creating new blocks to adapt or update a design, you can adjust the size, shape, and configuration of the dynamic blocks. This can simplify the drawing process and reduce repetitive tasks.

The dynamic blocks include symbols for architecture, interior design, HVAC, electricity, plumbing, civil engineering, and urban planning. They are grouped into palettes according to the industry focus.

Dynamic Search in an Options Dialog Box



The search functionality in the Options dialog box is more intuitive and user friendly, ensuring that you find options quickly.

In the Search box of the Options dialog box, start to enter a term or system variable name to see a list of options containing the string that you entered. Relevant options appear in a list. You can click an option to go directly to the specified option.

To use the dynamic search in the Options dialog box:

- On the ribbon, click **Manage** > **Customization** > **Options**.
- On the menu, click **Tools** > **Options**.
- Enter OPTIONS in the command window.

Dimension Styles Dialog Box

Lines Symbo	ls & Arrows Text Fi	t Primary Unit	s Alternate Units	Tolerances	Preview:
Dimension I	ine settings	Extensio	n line settings		
Style:	ByBlock	 ExtLine 1 sty 	/le: ByBlock	•	
Weight:	ByBlock	 ExtLine 2 sty 	le: ByBlock	-	80.9
Color:	 ByBlock 	- Weight:		ByBlock 👻	
Offset:	3.75	Color:	By8	llock 👻	
		Distance pas	t dimension lines:		2,7
			1.25	\$	Description:
Hide:	Dimension line 1	Hide:	Exte	nsion line 1	ISO-25
	Dimension line 2		Exte	nsion line 2	
		Offset:	0.625	÷	
		Fixed len	igth		
		Length:		×	

The Dimension Styles dialog box is simplified for editing Dimension Styles.

When you edit Dimension Styles, the user interface more closely resembles the AutoCAD interface. This ensures a smoother transition for users migrating from AutoCAD to DraftSight.

To access the Dimension Styles dialog box:

- On the ribbon, click **Annotate** > **Dimension** > **Dimension Style**.
- On the menu, click **Format** > **Dimension Style**.
- Enter DIMSTYLE / DIMENSIONSTYLE in the command window.

Block Structure Palette



The Block Structure palette helps you visualize, manage, and navigate complex block hierarchies. It enhances the efficiency and organization of design and drafting tasks.

A block structure is an arrangement of nested blocks that create a hierarchy. The Block Structure palette displays the nested block structures and provides a way for you to manage the blocks.

The palette provides the following benefits:

- Hierarchy visualization. This helps when dealing with large and intricate designs that have numerous nested blocks.
 - Get a structured view of block organization within a drawing.
 - Display a visual representation of the block structure for a selected block instance.
 - Facilitate the creation and management of hierarchical block structures.
 - Highlight nested blocks within the main block or parent block. A block may serve as a nested block within several parent blocks. The palette displays the block as a nested element within all relevant parent block structures.
 - Support for nested-inside-nested block structures.
 - Collapse or expand the block structure.
 - Control the level of detail displayed.
 - Show or hide individual block instances in the graphics area.
 - Manage the visibility of specific blocks within the structure.
- Block management. Enhanced organization ensures that the CAD drawing remains coherent and easier to work with.
 - Access and edit nested blocks directly from the palette, streamlining the editing process when blocks contain other nested blocks. For example, a window block nested within a wall block.

- Copy blocks from one area of the drawing and paste them elsewhere, maintaining the hierarchical structure. This simplifies the process of reusing design elements and maintaining consistency in the drawing.
- Rename, group, organize, or delete blocks within the palette.
- Nest a block within another block in the drawing.
- Navigation. This makes it easier to locate and edit specific elements within the design, saving time and effort.
 - Navigate through the drawing by selecting blocks in the palette.
 - Locate and focus on particular elements within complex block structures.
 - Zoom in on individual block instances in the graphics area.

To open the Block Structure palette:

- On the ribbon, click Insert Tab > Palettes Section > Block Structure.
- On the menu, click **Tools** > **Sheet Set Manager** > **Block Structure**.
- Enter **BLOCKSTRUCTURE** in the command window.



Editing Clipped External References and Blocks

When you clip a block or an externally referenced (xref) drawing, you can resize or edit their boundaries with grips. In earlier releases, you had to recreate the clip each time you resized or edited the boundaries.

This makes it easier to isolate a specific entity or area from the block or xref drawing to display in the graphics area.

To edit clipped external references and blocks:

- On the ribbon, click **Insert** > **Reference** > **Clip** > **Reference**.
- On the menu, click **Modify** > **Clip** > **Reference**.

• Enter CLIPREFERENCE (XCLIP) in the command window.

Drawing Order



The **Drawing Order** command has options tailored to specific entity types. The options offer more control over the visibility of annotations, further streamlining the design process.

The options provide:

- Improved clarity. Ensures that crucial design elements, such as dimensions and annotations, are visible in the visual hierarchy.
- Efficient workflow. Allows granular control over layering to efficiently manage the visibility of different elements, reducing the time spent on manual adjustments.
- Enhanced precision. Provides more precision in CAD designs by bringing specific elements to the front and sending others to the back.

Option	Description
Bring Annotations to Front	Brings all annotation entities, including text, dimensions, and leaders, to the forefront of the design. By consolidating annotations in the foreground, you enhance the communication of critical information, improve the legibility of design annotations, facilitate better comprehension of measurements, and simplify the review and presentation process.
	You can create more precise, visually appealing, and impactful drawings while promoting efficient collaboration and communication.
Send Hatches to Back	Relegates hatches to the background, ensuring unobstructed visibility of underlying entities. This is useful when hatch patterns interfere with the clarity and comprehensibility of the design, providing clearer drawing views.
Send References to Back	Relegates references to the background, optimizing the visibility of primary design elements. This lets you focus on the key components, resulting in improved efficiency and accuracy during the design process.

Consider a user has a detailed floor plan for a commercial building. The project involves several dimensions, annotations, and graphical elements, making layers and visibility crucial for clarity and precision.

By using the Bring to Front and Send to Back options, you have more control over layering. You can bring dimensions, leaders, text, and annotations to the front, while sending hatches, drawings, and images in DGN and PDF formats to the back.

To access the TEXTTOFRONT, HATCHTOBACK, or REFERENCETOBACK commands:

Do the following:

Ribbon	Menu
View > Order > Bring Text to Front	Tools > Display Order > Bring Annotations to Front > Text Only
View > Order > Bring Dimensions to Front	Tools > Display Order > Bring Annotations to Front > Dimensions Only

DraftSigh	t

Ribbon	Menu
View > Order > Bring Leaders to Front	Tools > Display Order > Bring Annotations to Front > Leaders Only
View > Order > Bring All Annotations to Front	Tools > Display Order > Bring Annotations to Front > All Annotation Entities
View > Order > Send Hatches to Back	Tools > Display Order > Send Hatches to Back
View > Order > Send Drawings to Back	Tools > Display Order > Send References to Back > Drawings Only
View > Order > Send Images to Back	Tools > Display Order > Send References to Back > Images Only
View > Order > Send PDFs to Back	Tools > Display Order > Send References to Back > PDFs Only
View > Order > Send DGNs to Back	Tools > Display Order > Send References to Back > DGNs Only
View > Order > Send All References to Back	Tools > Display Order > Send References to Back > All Referenced Entities

Or

Enter TEXTTOFRONT, HATCHTOBACK, or REFERENCETOBACK in the command window.

Managing Spacing Between Dimensions



You can use the DIMSPACE command to manage the spacing between dimensions in DWG files. This ensures precision, clarity, and design consistency in drawings.

With the DIMSPACE command, you have greater precision and can spend less time on manual adjustments. The DIMSPACE command is similar to AutoCAD functionality for drawing dimensions, so it is easy to learn if you are familiar with AutoCAD.

To manage spacing between dimensions:

- On the ribbon, click **Annotate** > **Dimensions** > **Adjust Space**.
- On the menu, click **Dimension** > **Adjust Space**.
- Enter DIMSPACE in the command window.

Menu Bar Visibility



You can use the ribbon and menu bar simultaneously in the user interface.

The **Customize Quick Access Toolbar** functionality switches the menu bar visibility.

To specify the MENUBAR visibility, do one of the following:

- On the ribbon, click Customize Quick Access Toolbar > Show Menu Bar / Hide Menu Bar.
- On the menu, click Customize Quick Access Toolbar > Show Menu Bar / Hide Menu Bar.
- In the command window, enter MENUBAR.

The System variable 0 is Off and 1 is On.

Dimensional Constraints for Custom Blocks



You can use Dimensional Constraints with CustomBlocks. This lets you control the distance, length, angle, and radius of entities. Dimensional Constraints can also constrain the distances and angles between geometric entities or points on entities.

For example, if you design a layout for a circuit board, you must position electronic components at specific locations. It is important to maintain precise distances and proportions between components, while allowing for flexibility in their individual sizes. You can replicate it in different parts of the drawing using it inside a CustomBlock.

You can edit dynamic blocks created in AutoCAD that use Dimensional Constraints. This transforms the Block into a CustomBlock in DraftSight. The conversion process recognizes Dimensional Constraints for precise editing within CustomBlocks.

To use Dimensional Constraints for CustomBlocks:

Do the following:

- On the ribbon, click **Insert** > **Block** > **Edit Block**.
- On the menu, click **Modify** > **Entity** > **Edit Block**.
- Enter EDITBLOCK in the command window.

FLATTEN Command

With the FLATTEN command, you can automatically specify the elevation (Z value) of certain commands as 0.

With certain commands (such as TRIM, FILLET, and JOIN) and other tools (snap, measure, and dimension), you need to specify the elevation (Z value) as 0. Otherwise, the commands and tools do not work as expected. The FLATTEN command ensures that the elevation is 0.

To access the FLATTEN command:

Do the following:

- On the ribbon, click **XtraTools** > **Modify** > **Flatten**.
- On the menu, click **XtraTools** > **Modify** > **Flatten**.
- Enter FLATTEN in the command window.

Visual Styles

Ø,	ф. Ф <u>.</u>	[à 🔤 ?	×
Visua	I Styles (Conceptual)		^	
Ŕ	10	**	Î	
	∧ Λ* ^*		-	
Face	Settings		A A	
Face	e Style	Gooch	•	
Ligh	ting Quality	Smooth	•	
Colo	и	Normal	•	
Mon	ochrome Color	• RGB: 255, 255, 255	-	
Opa	icity		\circ	
Mat	erial Display	Materials	•	
Light	ting			
High	hlight Intensity			
Sha	dow Display	Off		

You can represent 3D models with an specified appearances. For example, if the model is in the schematic design stage, you can show the model to a design team in a "sketch appearance" and present it to customers in a "realistic appearance."

The different appearances, called Visual Styles, depend on the settings that change the edge, color, and shading display.

The following table lists the benefits of Visual Styles:

Compatibility with AutoCAD	Ensure visual consistency between applications. If you create visual styles in AutoCAD such as transparency or wood textures, you can apply the same styles to models in DraftSight.
Enhanced visualization	Use diverse rendering options to choose the most suitable style for projects. This enhances the visual representation of designs, which improves communication and understanding.
Improved communication	Create more realistic and visually compelling drawings. This helps when you share designs with clients, stakeholders, or team members who may not be familiar with technical drawings.

Efficient analysis	Analyze designs more efficiently. For instance, use a hidden-line Visual Style to identify obscured or overlapping elements in complex drawings.
High-quality presentations	Improve the quality of presentations and design proposals. You can showcase designs as polished and professional, enhancing the overall impact.
Customization options	Customize Visual Styles to meet specific needs. You can tailor the visual representation of designs to match project requirements or personal preferences.
3D modeling capabilities	View and manipulate 3D models from different perspectives. This helps you to understand the spatial relationships within the design.

To access the VISUALSTYLES command:

Do the following:

- On the ribbon, click View > Visual Styles panel Visual Styles > Visual Styles Manager.
- On the menu, click **View** > **Visual Styles**.
- Enter **VISUALSTYLES** in the command window.

Preset Visual Styles

DraftSight provides preset Visual Styles that you can edit to create customized Visual Styles.

You can adjust lighting for realism, refine edge visibility, or choose a specific face style to shape the design environment according to project requirements.

Visual Style	Description
2D Wireframe	Uses only lines and curves without shading or rendering.
Wireframe	Suitable for viewing and editing 3D models with lines and curves.
Hidden	Uses hidden lines removed to provide a clear view of visible lines.
Realistic	Adds realistic lighting and shading to the model, providing a lifelike representation of materials and textures.
Conceptual	Applies a stylized rendering to the model, emphasizing contours and shapes. Useful for conceptual design and artistic presentations.

DraftSight

Visual Style	Description
Shaded	Displays the model with flat shading.
Shaded with Edges	Combines shaded surfaces with visible edges to define the boundaries of objects in the model.
Shades of Gray	Displays the drawing in varying shades of gray to differentiate between different objects and their elevations. This provides a monochromatic, effective representation.
X-Ray	Makes all objects transparent so you can see through the model. Helpful for analyzing complex assemblies.
Sketchy	Applies a hand-drawn, sketch-like appearance to the model, giving it a more artistic and informal look.

Export Models to Unreal Engine

You can export DWG file content to the Unreal Engine environment, which allows you real-time rendering and visualization.

When you export a CAD model, the export preserves materials, lighting, and other scene elements. In Unreal Engine, you can create a visualization of the model. This includes realistic lighting, shadows, and materials that provide a more immersive experience compared with traditional static renders.

Unreal Engine offers real-time rendering capabilities for you to validate designs more effectively. By exploring a 3D model during client presentations or collaborative sessions, you gain clearer communication and understanding. Collaboration is more intuitive for you and your clients to interact with the design simultaneously.

Toexport models to Unreal Engine:

- On the ribbon, click **Application** > **Export** > **Export Datasmith**.
- On the menu, click File > Export > Export Datasmith.
- Enter EXPORTDATASMITH or EXPORT in the command window.

Printing in MacOS

00			Print - Model			
Page layout options			La la		PrintStyle table	
O Quick print			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		None	E
Layout: <none> 0 Import</none>		· · · · · · · · · · · · · · · · · · ·		+ New Edit		
Previous settings						
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		PDF Options	2. E		Options	
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Location: Built-In Printer		Copies: 1	_		Print Sheet last	
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Orientation: 📑 📰 🗆 Inverse		Print selected Sheets	Select Sheets	Print stamp on		
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Print only within specified window			0.17 units	Y: 101.46 mm		
			Scale LineWeights			
Print Preview	Save Page Layout	Apply to Sheet			Cancel	

If you run DraftSight on macOS[®], the Print dialog box uses a similar interface to that in Windows[®]. The dialog box is more versatile and user friendly.

Unlike the system Print dialog box, this dialog box provides a broader range of options, giving you greater control over printing preferences. Printing is simpler and more efficient, ensuring that drawings print the way you want them.

Users can also switch between Windows and Mac without changing their habits, as the Windows and Mac versions share the same ribbon user interface.

AMHATCH and AMUSERHATCH Commands (DraftSight Mechanical Only)

You can use the AMUSERHATCH command to insert user-defined, predefined, and nonassociative hatches into object areas. You can modify the properties of a selected hatch before inserting it into an object area.

Table Edits

Mary Insert Block in a Table cell				
General <u>Mame:</u> I Panels and Simple Frame ▼ <u>B</u> rowse Path: C:\Users\rodri\Desktand Simple Frame.dwg Properties	Insertion orientation			
Scale: I ✓ AutoFit Angle: 0	Left Top • Middle • Bottom • Formula Manage Cell			
	Sum Average Count			

You can use advanced features when editing tables.

To make tables more useful, you can:

- Insert and manage blocks in table cells
- Match cell properties
- Repeat features

Improved table functionality:

- Formula options such as AutoSum
- Add rows and columns
- Grips
- Cell shortcut menu and Table contextual ribbon
Import STEP Files



You can use the IMPORTSTEP command to import 3D models from STEP files. You can incorporate STEP file models into drawings.

DWGUNITS Command



The DWGUNITS command converts drawings to other unit systems.

For imperial and metric units, the DWGUNITS command lets you maintain precision and consistency in various projects. This command enhances the workflow efficiency and ensures that the drawing adheres to project requirements and industry standards.

Batch Print General Add folder... Add files... Import... 🔲 Add current drawings 🛛 🗹 Save current print list Print File name (Sheet name) Print configuration \checkmark 2024 - neXt International Airport A.dwg (Model) Active: Default Ok 2024 - neXt International Airport A.dwg (A3 - Airport C) Active: Default Ok 2024 - neXt International Airport A.dwg (A3 - Airport D) Active: Default Include Model & Sheet Remove sheets Clear list Save... Eile location for built-in printer output: 🗖 Same as parent drawing 📃 Open output file after printing 🔲 Print s C:\Users\rodri\Documents\ **Built-in Printer Settings** Print to: Printer named in page layout

PDF Export and Batch Print Usability

You can retain the settings for exporting to PDF and batch printing for the next session.

You can export the PDF and print batch files with the same settings. For printing batch files, you can retain the same name for PDFs and the same location of the source .dwg files, then open the PDF files after printing them.



Blocks in the Design Resource Palette

The Design Resource Palette has improved usability for blocks.

The block names of design resources are fully visible. The block thumbnails are larger so you can identify the blocks quickly.

Multiple Visibility Elements



You can use CustomBlocks to attach multiple visibility elements to a single block.

You can efficiently control the visibility of individual entities and without creating multiple visibility states. Previously, you could attach only one visibility element per block.

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eDrawings

This chapter includes the following topics:

- Viewing Component References
- eDrawings ActiveX HTML File Format
- Assembly Envelopes
- Supported File Types

eDrawings® Professional is available in SOLIDWORKS® Professional and SOLIDWORKS Premium.

Viewing Component References



If a SOLIDWORKS or eDrawings assembly file has components with component references, you can specify an option in eDrawings to show the component references in the Components pane.

To view component references:

- 1. In eDrawings, open a SOLIDWORKS or eDrawings assembly file that has component references.
- 2. In the Components pane, click **Options**

3. In the dialog box, select **Show component reference**.

The component references appear in the Components pane.

eDrawings ActiveX HTML File Format

	То	team@edrawings.com
Send	CC	
	Subject	Battery_Housing
	Attached	Battery_Housing.eprt _ 79 KB
To vie http: or eD http: For q http:	ew the attac //www.edra Drawings for //itunes.app uestions an //www.eDra	ched eDrawings file, please download eDrawings from: awingsviewer.com/ed/download.htm iPad available on the App Store: ble.com/us/app/edrawings/id520231936?mt=8 d support, please visit: awingsViewer.com/support

You can no longer save files as eDrawings ActiveX HTML files .htm files.

If you click **File** > **Send**, the Send As dialog box does not appear. Instead, eDrawings generates an email with the file attached as an .eprt, .easm, or .edrw file for streamlined functionality.

Assembly Envelopes



If you open an assembly or assembly drawing that has envelopes, eDrawings displays the envelope contents with the same appearance as in SOLIDWORKS.

The Components pane displays icons that indicate envelope components.

Supported File Types

eDrawings has updated the supported versions for several file types.

Format	Version
ACIS [®] (.sat, .sab)	Up to 2023
Autodesk [®] Inventor [®] (.ipt, .iam)	Up to 2025
CATIA [®] V5 (.CATPart, .CATProduct)	Up to V5-6R2024
CATIA V6 / 3D EXPERIENCE [®]	Up to V5-6R2024
<pre>Creo[®] - Pro/Engineer[®] (.ASM, .NEU, .PRT, .XAS, .XPR)</pre>	Pro/Engineer 19.0 to Creo 10.0
JT(.jt)	Up to v10.9
NX [™] (Unigraphics [®]) (.prt)	UG11 to UG18, UG NX, NX5 to NX12, NX1847 to NX2312

eDrawings

Format	Version
Parasolid [™] (.x_b, .x_t, .xmt, .xmt_txt)	Up to 36.1
Solid Edge [®] (.asm, .par, .pwd, .psm)	1 to 20, ST1 - ST10, 2019 to 2024

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SOLIDWORKS Plastics

This chapter includes the following topics:

- Database Updates
- Fill Analysis Enhancements
- Improved Sink Marks Prediction
- Isolate the Cause of Warpage
- Renamed Warp Analysis Results

SOLIDWORKS[®] Plastics Standard, SOLIDWORKS Plastics Professional, and SOLIDWORKS Plastics Premium are separately purchased products that you can use with SOLIDWORKS Standard, SOLIDWORKS Professional, and SOLIDWORKS Premium.

Database Updates

The plastics materials database is updated according to the latest data from the material manufacturers.

365 new material grades are added, 142 grades are updated, and 370 obsolete grades are removed from the database.

Manufacturer	Number of New Material Grades
DOMO	123
Envalior	97
SABIC Specialties	77
Covestro	42
МОСОМ	12
EMS-GRIVORY	8
CHIMEI	2
Lehmann&Voss&Co.	2
Trinseo	1

Manufacturer	Number of New Material Grades
Solvay Specialty Polymers	1

Manufacturer	Number of Updated Material Grades
Covestro	37
LyondellBasell	19
EMS-GRIVORY	18
ARLANXEO	14
BASELL	13
CWH, Chemwerk Huls	10
МОСОМ	9
SABIC Specialties	7
Victrex	6
Mueller Kunststoffe	3
Autotech-Sirmax	1
Teknor Apex	1
TOTAL	1
Asahi Kasei	1
MILES	1
ENICHEM	1

Manufacturer	Number of Removed Material Grades
DSM Engineering Plastics	151
Rhodia Engineering Plastics	94
LNP Engineering Plastics	68
Covestro	26
Rhone-Poulenc	14

SOLIDWORKS Plastics

Manufacturer	Number of Removed Material Grades
SABIC Specialties	7
Monsanto Japan	5
Lehmann and Voss	2
Trinseo	1
Mitsubishi Chemical Japan	1
Mitsubishi Rayon	1

Fill Analysis Enhancements



There are several enhancements for the Fill analysis.

- The Fill analysis is 25% faster when using fiber-filled materials for plastic parts.
- The Fill analysis predicts weld lines and air traps even in instances of short shots. For example, the image above shows a short shot (left) and the predicted air traps (right) for a fill analysis of a part.
- Rendering of fill-time animations in isosurface mode has been significantly accelerated (up to 75%) for large models with a high number of elements. The memory required to generate the fill-time animations has also increased, as SOLIDWORKS Plastics uses all available memory resources for animation generation.
- The isosurface animation of fill-time plots saved in AVI format has a smoother appearance with significantly reduced lag because the delay time between successive result frames decreased.



Improved Sink Marks Prediction

A new solver predicts with improved accuracy the location and depth of sink marks.

The new sink mark solver analyzes geometric features that are likely to induce sink marks, for example, ribs, bosses, gussets, and internal fillets. The solver then uses this geometric information to perform a localized analysis to predict the sink marks' depths. For example, the image above shows improved sink mark predictions at the surface of a game controller part that has internal boss and rib features.



The sink mark results are updated as follows:

• The Sink Marks plot from the Fill results is renamed to Sink Marks Estimate at End of Fill.

- A new plot, **Sink Marks at Ejection**, is available with the Pack results.
- The **Sink-Mark Profile** plot from the Warp results is removed, as the prediction of sink marks based on the conditions at the end of filling is not accurate. Instead, you can refer to the **Sink Marks at Ejection** plot to review the location and depth of sink marks.

The new sink mark solver is available only for solid-hybrid and solid-hexahedral mesh procedures. The shell mesh procedure continues to use the current sink mark solver.



Isolate the Cause of Warpage

New result plots for Warp analysis help you isolate the cause of warpage when designing plastic parts.

Warpage occurs to plastic molded parts because of three main causes: nonuniform shrinkage, differential cooling, and molecular or fiber orientation. The image shows result plots of the total deformation and the component deformation because of warpage. Understanding the dominant cause of warpage helps you make appropriate changes to the part or mold design, material, and manufacturing process to minimize design defects.

The Warp analysis in SOLIDWORKS Plastics 2025 isolates the cause of warpage by calculating, at each node, the component of total deformation attributed to each source. The following result plots are available, along with the Total Deformation plot, to assist you in identifying the cause of warpage.

Result Plot - Warp Analysis	Description
Deformation – Nonuniform Shrinkage	Shows the deformation that can be attributed to nonuniform mold temperatures, differential cooling rates between thin and thick sections of a part, and shrinkage variations between the

Result Plot - Warp Analysis	Description
	direction of melt flow and transverse to the direction of melt flow. (In general, these deformations occur because of nonuniform pressure, temperature, and shear stress distributions across the surface area or throughout the volume of a molded part.)
Deformation – Differential Cooling	Shows the deformation that can be attributed to nonuniform cooling arising from temperature variations across the injection mold's core and cavity surfaces. Nonuniform part cooling generally leads to nonuniform shrinkage and in-mold stresses, which both contribute to warpage.
Deformation – Orientation Effects	Shows the deformation that can be attributed to anisotropy from the orientation of fillers in the material, such as short glass fibers or carbon fibers. For materials without any fillers, this deformation is negligible.

You might notice slightly longer Warp analysis solve times because of the additional computation time required to calculate the components of the total warp deformations. The result plots that isolate the cause of warpage are available only for the **Solid Mesh** procedure.

Renamed Warp Analysis Results

Warp Analysis Results -	Warp Analysis Results -
2024	2025
Total Stress Displacement	Total Deformation
In-mold Residual Stress Displacement	In-mold Deformation
Quenching Thermal Stress	Quenching Thermal
Displacement	Deformation
Total Stress Displacement	Deformation - Orientation
(orientation effect)	Effects

The Warp analysis results are renamed to ensure consistent terminology.

The image shows the previous and current titles of the Warp analysis results.

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Routing

This chapter includes the following topics:

- Create a Flattened Drawing with Cleaner Output
- Customizing Slack Percentages in the Route Properties and Route Segment PropertyManagers
- Enhancing Pipe and Tube Modifications
- Generate Guidelines to Follow a Route Path

Routing is available in SOLIDWORKS[®] Premium.

Create a Flattened Drawing with Cleaner Output

The following updates in flattened drawings provide cleaner output and improved workflow:

- **Show/Hide Flatten Route Items**: An option to show/hide **Leader** lines in connector tables.
- **BOM item number:** Display the BOM item number in the header of the connector table.
- **Improved table spacing:** Enhanced logic for spacing of connector and circuit summary tables over the drawing view.
- **Quantity display in balloons:** Display quantity in connector balloons, similar to wire balloons.
- **Column and Row Formatting:** Prompt users to apply formatting changes for columns and rows in other tables.
- **Table Updates:** Prompt users to apply updates to all tables in the drawing.
- **Table Insertion Option;** An option in the Tables section of the Flatten Route Items PropertyManager to insert tables that were removed or not added.
- Form Board Frame Visibility: In the Flattened Items PropertyManager, an option to **show/hide** in the form board frame.

Customizing Slack Percentages in the Route Properties and Route Segment PropertyManagers

 [®] Route Segment Properties ✓ × → 	3
Message	^
Set the properties to control the parameters selected route segment.	of the
Electrical Sub-type Harness OD 5.69mm Fix diameter Slack percentage 50	~

In the Route Properties and the Route Segment Properties PropertyManagers, you can define a custom value for the **Slack Percentage** for individual route segments. This

value overrides the slack percentage specified in Tools > Options > System Options > Routing.

Enhancing Pipe and Tube Modifications

When you edit a route assembly containing pipes and tubes, the SOLIDWORKS Routing software modifies existing components instead of creating new virtual components.

Generate Guidelines to Follow a Route Path



In the Auto Route PropertyManager, you can generate guidelines to follow a route path. The guidelines identify the nearest sketch segment that leads to its corresponding end connector and follow that path.

The guidelines help simplify the process of manual harnessing.

To generate guidelines that follow a route path:

- 1. In the Auto Route PropertyManager, under **Routing Mode**, select **Guidelines**.
- 2. In Routing Path, click Follow Routing Path.
- 3. To identify sketches in the graphics area:
 - Select each sketch individually.
 - Box select to choose multiple sketches.
 - Select sketch features in the flyout FeatureManager design tree.
- 4. Click **Apply** to preview the route path. The sketches representing the route path are named **Routing_path** followed by an order number, such as **Routing_path 1**.
- 5. Click **Done**.



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