ProtaStructure® ProtaSteel® ProtaDetails® ProtaBIM®

ProtaSteel 2022

Basic Training Guide

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Introduction

Thank you for choosing **Prota**Steel – Steel detailing & connection creation module of the ProtaStructure suite. The primary steel model must be created in ProtaStructure. The model can be exported & opened in ProtaSteel seamlessly. In ProtaSteel, you can :

- Model ancillary/secondary steel members such as roof purlins, girts, sag rods, staircase, etc.
- Adjust members to final positions for accurate detailing
- Create and design steel connections
- Create any steel connections manually, save them macro library and reuse them at similar nodes.
- Produce engineering drawings of the steel structure and connections
- Sharing the 3D model created with other BIM platforms such as Tekla Structures.



Before you proceed, it is highly recommended you go through ProtaStructure User Guide as knowledge of the fundamentals of ProtaStructure is required.

This Quick Start Guide aims to get you up and running quickly. You should be able to learn the fundamentals of ProtaSteel in approximately 2 hours by following this simple guide.

Exporting Model to ProtaSteel

A sample steel model is already created & installed in the default installation folder of ProtaStructure. We will now open the model, run analysis & export it to ProtaSteel :

- Start **Prota**Structure and the **Open Project** dialog will appear.
- Select & open project "Quick_Start Steel_Complete"
- Go to Analysis → Building Analysis
- Go to Analysis tab \rightarrow Tick Building Analysis \rightarrow Start
- Close the Building Analysis menu



• Go to Drawings & Reports → Load ProtaSteel

ProtaSteel will start and load the project model. ProtaSteel model is created in the subfolder "**Prota**Steel" in the project folder.

User Interface

The various components of the **Prota**Steel user interface are as shown below:



Model Explorer

Default views are created under the **"Views"** folder in the model explorer pane. By default, the views created are the 3D views & plan views of each story.

Double-click on the desired view in the left-hand Explorer pane to open it. You can open as many views as you like.

The graphical editor supports multiple windows; you can open as many windows as you desire. Modeling can be done both on the plan view and the 3D view.

Steel Elements and Detailing



"Visibility" filters are very frequently used commands and are fixed in the top left corners of all menus in the top menu. By using visibility filters, elements that are not wanted to appear on the model can be removed from view.



In ProtaSteel, you can only create joist, purlin, girt, sag rod, and stair member (stringer). Primary members such as beam, column & brace must be inserted in ProtaStructure.

Stair members can create both ProtaSteel and ProtaStructure. But, in the Protasteel, loads can not assign to the stair beams and can not design the sections.

Detailing tools include the manual connection members such as plate, sectional plate, chamfer, bolt, weld, connection detailing item manager, etc.

Intelliconnect Tools



Intelliconnect is an intelligent connection tool that can be applied for different element types. In this menu, quick access to commands separated according to the member type can be provided. These commands can also be accessed from the right-click menu.

More detailed information about IntelliConnect can be found later in the document.

"IntelliConnect Tools" are used to clean the information on nodes previously connected by IntelliConnect. For example, you have modeled connections with IntelliConnect on truss elements. But you changed your mind and deleted these macros. Afterward, you should also apply "Clear Node" at these points. Otherwise, you cannot model connected with IntelliConnect again.

Edit



Copy, move, mirror, rotate, cutting objects located in this menu. These commands are also available in the right-click menu.

We can use reference objects such as points, lines, circles while detailing in **Prota**Steel. These commands are only used during modeling in the interface, and they are not transferred to the drawings.

With selection modes, desired elements can be displayed or removed from view in **Prota**Steel.

Many parameters such as profile sections, materials, macro types, or element section types can be filtered with the selection filters. At the same time, any assembly or part number in the model can be found quickly with the help of filtering.

Divide and join commands can be applied only to added elements in **Prota**Steel.



View

File	Steel	IntelliConnect Edit	View	Drawings & Reports	Tools	BIM	Help							
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Visibility	Ga.	Model View						Gi -	Set Workpl	ane	ι	Jser Interfac	e	

In the ProtaSteel interface, we can create a two-dimensional cross-section by showing the two or three points we want on the model.

We can use "with 3 points" to create a plane on the roof. We often use "with 2 points", especially when making manual connections.

We can set the drawing mode and perspective view of the objects from this menu.

With the color coding tools, we can show the connection status, material sections, or materials with the color.

Zoom and Pan Methods

The view manipulation is similar to ProtaStructure. You will find it easiest to use the mouse wheel to:

Zoom in	– scroll your mouse wheel up
Zoom out	– scroll mouse wheel down
Pan (move)	 hold down the middle mouse wheel and drag
Rotate	– Right-click & drag

The following keyboard shortcut keys are helpful:

Zoom All - Home key \rightarrow Zoom so that all content is visible in the viewport

Origin of Interest - **F9 key** \rightarrow Set the center of rotation by clicking on any node or object (such as bolt or plate). The model will then rotate around the selected point.

Selection Methods

Click on an entity to select it.

Hold down the CTRL key and click on the macro to access macro properties.

To select multiple entities, hold down the CTRL key while picking them.

You can drag with the mouse to access further selection options:

Drag from **left to right** to create a rectangular box. When you release the mouse button, all entities **wholly contained** within the box will be selected





Drawing a box from **right to left** will select all entities **within** the box and **cross its boundaries**.

To **deselect** all entities, **click** on a space anywhere in the viewport.

Set Workplane

The working plane is essential for using some commands and for the movement of objects, such as copying and moving in the direction we want. By adjusting the working plane to any plane, location, point, or surface we want, we can provide object movement in that plane.

The working plane is indicated in the interface by red and green arrows.

By 3 Points	 Creates a new workplane by selecting 3 points
To View Plane	 Moves the workplane to the active view plane
To Global	 Moves the workplane to the global plane
To Object	 Moves the workplane to the local coordinate plane of a point
To Surface	 Moves the workplane to the surface of an object
To Point	 Moves the workplane to a point
Rotate and Move	 Rotate and move the work plane

User Interface

The model can be displayed as a full screen in the interface. The side menus with the **"Model Explorer"** and **"Macro Gallery"** can be closed and opened. All views created by clicking the **"Maximum Model** View" button can be viewed and closed collectively.

Drawings and Reports

File	Steel	IntelliConnect	t Edit V	iew Drav	vings & Repo	r ts Tools	BIM Help				
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* 🗳	#	Drawings	Perform Numbering *	Drawing Settings *	Create Drawings *	Open Part Drawing	Open Assembly Drawing	Material Takeoff *	Show Report	Design Summary	Create *
Visibili	ty 🕞			Dr	awings			Material Lists	Connec	tion Design	Checks

Drawings

"Drawing Module" is opened with the "drawings" command on the top menu or double click on the "Model Explorer > Drawings". Also, the CTRL+D shortcut can use to open it.

Numbering

ProtaSteel performs the numbering process according to the similarities of all assemblies and parts in the model whose detailing has been completed and whose drawings will be prepared.



Drawings cannot be created without numbering on models with finished detailing. The issue of numbering is explained in detail in the following sections.

Material Lists

Protasteel can prepare material lists for all members or selected members on the structural model. In addition to the assembly and part lists, sub-part lists that make up each assembly are also prepared.

The lists are prepared in detail according to the features such as thickness, length, surface area, section type, number of bolts, material quality.

Connection Design Checks

The structural model, whose analysis is completed in ProtaStructure, is transferred to ProtaSteel with internal forces. ProtaSteel uses these internal forces in connection designs. The design code can be selected from the "Project Preferences" section in the "File" menu.

Calculation reports of a connection can be accessed via the connection's context menu. The summary table for all connections can be accessed with the "Design Summary" command. Design reports for different design codes of the same connection can also be created.

More detailed information on this issue is given in the following sections.

Tools



Database

Profile sections used in the building model are defined in ProtaStructure and transferred to ProtaSteel. Additionally, the profile catalog in ProtaSteel can be used for sections such as purlin, girdle, beam to be defined in ProtaSteel.

If you cannot find the profile in the ProtaSteel profile catalog, you can use it by defining the desired section type in the database. The same method can use for bolt catalog.

Diagnostic Tools

After the connection detailing processes are completed in ProtaSteel, clash checks should be done before drawings are prepared. If there are collision problems between the members, the model should be reviewed.

Detailed information on this issue is explained in the following sections.



BIM

File	Steel Intellio	Connect	Edit	View	Drawings & Reports	Tools	BIM	Help
DXF	•	IFC	NC	2				
Import DXF	Import from ProtaStructure	Export IFC File	Export NC Files	Export to TEKL	A			
	BI	M Links						

Import DXF

Plans and sections in architectural projects can be exported to ProtaSteel with DXF 2000 file. In particular, this feature allows the control of the architectural project and the manufacturing project by superposing.

Import from ProtaStructure

As known, ProtaStructure exports the structural model to ProtaSteel. Similarly, data can also be imported from ProtaStructure into a ProtaSteel file.

Export IFC File

The structural model prepared in ProtaSteel can save as an.IFC file. So, the structural 3D model can also open in the other software.

Export NC Files

CNC machines are generally used to create structural parts. Parts create the assemblies. ProtaSteel produces ".NC" files and quickly transfers the part drawings to CNC machines.

Export to TEKLA

The structural model prepared in ProtaSteel with all its details can be transferred to Tekla Structures software.

The transfer process is done with a plug-in called TEKLA IO. This plug-in is located on the "Downloads" page of the ProtaStructure website. (https://www.protayazilim.com/downloads).

You can watch the video about using the plug-in on the ProtaStructure Youtube channel.



Automatic Connection Tools (Macro Gallery)

The macro gallery is located in the right side menu in ProtaSteel.

Macros are smart connection tools that allow us to model steel connections quickly—for example, fin plate, gusset plate, haunch connection, splice, etc.

All macro types are classified according to the member types they are connecting.

Recent macros can be selected quickly at the top of the macro gallery.

The manual macro command is also at the bottom of the list. The user-defined macro library can be created here.

Detailed information about macros is given in the following sections

If you hover the mouse cursor over any icons, a tooltip will appear with a detailed explanation of how to use it. You can set the default parameters for each run by right-clicking on the macro icon.



Macros

- A macro is generally defined as a shortcut tool that specifies how a particular input sequence will result in the desired output according to a defined procedure.
- Before creating the macro elements, you can set the macro settings, e.g., member profile, plate offsets, bolts, etc., by right-clicking on the macro icon, which will bring up the Macro dialog.
- Once a macro is clicked, the mouse cursor will change to the hand icon , implying that it is waiting for object(s) selection. A crosshair + icon means that it is waiting for point selection. The tooltip states that perform the required action(s) to get the desired result.
- The macro will remain activated; you can continue using the macro without clicking on the macro icon again.



- Once you have finished, you must press ESC to cancel & stop the macro. The mouse cursor will change back to default arrow ★ (selection mode).
- After creating the elements in a group, such as the purlins, each element will have its individual properties, which can be changed by double-clicking on it → this will bring up the Element dialog.
- However, all the elements are still associated with the macro & can be changed in a group.
- This can be done by selecting the macro sign 🛣 & then pressing ENTER will bring up the macro dialog. After making the changes, clicking Apply will apply to all the elements associated with the macro. Clicking Get will set it to default for this macro for future projects.
- Suppose you have problems selecting the macro sign. In that case, you can choose any element or component of the macro (e.g., a plate of a connection) then press "M" → this will select the macro → hitting the ENTER key will expose the Macro dialog.
- You can select all the elements associated with the macro by selecting the macro sign or an element of the macro → press "CTRL + M".
- You can also delete all the elements & components of a macro by selecting the macro sign & then hitting DELETE.
- It is highly recommended you review the macro settings before executing them.
- You can reload/clear the changes in the macro default setting by going to Tools (tab) → Macro Defaults → Select macro → Reload/Clear Selected Macro Defaults

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2D Fitting Macro	^
3D Fitting Macro	
Anchor Bar	
Anchol Blok	
Apex Truss Gusset Connection Macro	
Base Plate Connection Macro Without Design	
Batten Plate Connection Macro	
Beam Gusset Splice Macro	
Beam to Beam Angle Cleat Connection Macro	
Beam to Beam End Plate Connection Macro	
Beam to Beam Fixed Connection Macro	
Beam to Column End Plate Connection Macro	
Beam to Wall Connection Macro	
Bolted Gusset Plate Connection Macro	
Copy Manager Macro	
Corner Bolted Gusset Plate Connection Macro	
Corner Stiffener Macro	
Corner Welded Gusset Plate Connection Macro	
Direct Welding Connection Macro	
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HandRail Connection Macro	
Haunch Connection Macro	
Hollow Section Base Plate Connection Macro	~
Reload Selected (1) Macro Defaults	
Clear Calculard (1) Marca Defaults	Class





Selecting the Macro Associated with Objects

You can click the Macro icon sonthe screen to select the macro associated with any object. However, as the number of objects in the model increases, it may become challenging to distinguish macro symbols. To quickly select the macro associated with any object:

- Select the object. (For example, a plate, a bolt group, or a weld)
- Press **M** on the keyboard. The macro symbol will be selected.
- Press **ENTER** on the keyboard. So, you can open the macro properties window. Press the DELETE key to delete/remove the macro or associated objects.

Selecting All Objects Associated with a Macro

In some cases, you may want all objects related to a macro to be selected. For this:

- Select the macro symbol.
- Or select an object created with macro.
- Press CTRL+M on the keyboard to select the associated entities.

Views and View Settings

The 3-D view is created by default and displayed on the screen when you open the project. However, plan views at each floor level are also automatically generated.

Views are displayed under the 'Views' folder in the left project panel.

• Double-click on the desired view in the left project panel will open that view. You can open as many views as you want.



You can open the **View Manager** by double-clicking the Views heading in the build tree.

In the view manager:

- View can open
- View can close
- View can delete
- You can change the view properties





If the multiple views open, you can fit them to the screen by using the Views > View list> Tile Horizontal / Tile Vertical / Cascade.



You can change the object draw mode using "View > Object Draw Mode."

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Model Explorer	Ψ ×		Wireframe V Line					Fa	Set Workpl	ane I

You can cycle through the drawing modes by pressing the Alt + D key combination repeatedly

You can specify the 3D view is perspective or orthogonal by using Views > Projection Modes.

File Steel	IntelliConnect Edit	View Drawings & Reports	Tools	BIM	Help				
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Creating new Views

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Visibili	ty 🖬		Model View					rs.	Set Workpla	ine	ι ι	Jser Interfac	e

In addition to the 3D view and plan views automatically created in **Prota**Steel, a new 3D view can be created with the **Views > 3D View**.

To create a quick view at a certain depth by specifying the X, Y, or Z directions of the 3D view, a view can be created according to a particular plane with the **Views > Plan View** option.

For example, selecting **"XY Plane View"** opens a text box for entering a depth value in the plane direction. Let's write a depth value of **5000mm** in this text box. In this case, the resulting view is added to the building tree by giving the name **"5000 mm elevation plan"**.

Create view in XY plane	×
Enter the Z value below: 5000	
	OK Cancel

Section views can also be created from the desired region of the building model by selecting 2 points and 3 points.

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Visibilit	ty 🖬		Model View		, , , , , , , , , , , , , , , , , , ,		Gi.	Set Workplane	User Interface	

Let us create a new sectional view along grid 3 :

- Go to Views (tab) → select "View by 2 ²View by 2 Pts Points."
- Click two points to define a plane \rightarrow the view will be created as shown below

A white line arrow will appear once the mouse cursor hovers on 2nd point. This white line indicates the direction of viewing. In this case, the above view is looking into the building.

The coordinate system will be changed according to the current work plane.







The sectional view is created from the same 3D model but viewed from a different camera angle or orientation. Changes made to the active view are automatically reflected in all other views. The extent, boundary, and objects to display can be set via **View Properties**.

To access the View Properties:

• **Double-click** anywhere on the new view \rightarrow The **View Properties** will appear.

View Properties			×
View Name A Aksi	Rotation Angle Around X 0 Angle Around Y 0		Filter Drawing Settings
Up (+) 1000	Angle Around Z 0		
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Minimum Y 0			
Maximum Y 0	Filter Point Mode	Filter Grid Mode	ОК
Reset Select	2D Last Positions 2D Definition Positions		Apply
Up-Down Method Partial	→ O 3D Positions	Normal	Cancel

- Give the view a new name, "Axis A."
- Change the Up(+) and Down (-) to 1000mm and -1000mm respectively.

This means that the view will only show elements 1m into & out of the plane. This will make the view less cluttered as elements along other grids will be hidden. If zero values are entered, then it will be unlimited.

- Up-Down Method :
 - Partial: Any element that exists partially within the set extents will be shown
 - Full: Only elements that exist entirely within the set extents will be shown



• Click **OK** to close the dialog & the view will be updated.

Any sectional view is inherently a 3D view. Hence you can still rotate the view.

- Right-click and drag to rotate the Axis 3 view. (Notice that only members within the 1 m extent are shown.)
- Go to View Properties again.
- Change the Up-Down method in View properties to FULL \rightarrow Apply (Notice all the beams out of the plane of Axis A will be hidden.)
- Press F4 to restore lookup (i.e., convert to original viewing direction)

You must give the view a <u>new name</u> and <u>check/tick</u> "**Save**" to ensure the view is saved. Only saved views can be used to generate drawings in the drawing module.

Automatic View Creation

ProtaSteel can automatically create a 2D section and plan views from all structure axes.

- Select "Grids"
- Right-click.
- Select "Grids > Create Views on Grid."

Section and plan views are created automatically from all grid and floor levels. The ProtaSteel automatically labels all sections.





Thus, you can effortlessly create all sections to be added to the general layout drawings.

With the "Grids > Delete Created Views" command, you can delete the created views in bulk.



Visibility & Selectability

You can control what objects are visible and selectable by assessing the Drawing Settings dialog:

- Double click on the view and pick Drawing Settings in the View Properties dialog
- Alternatively, click on the Visibility icon in the View tab
- Turn off the Grids & Points
- Apply and see the effect
- Go back and turn them on

You can Save As these different settings as another name to quickly reuse them.

View Propertie	es			×		Visibility and Selactabi	lity Settings	;				Х
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Up (+)	1000	Angle Around Z 0				Selectability			\sim	Save	Save As	Delete
Down (-)	-1000	✓ Draw Coordinate System				Visibility & Selectabili	ty.					
Minimum X	0	Projection				Vi	sibility	Selectability		۰ ۱	/isibility	Selectabili
Maximum X	0		Disabled			Grids	\checkmark	\checkmark	Plates		\checkmark	\checkmark
Minimum Y	0	Eilter Deint Mede	Eilter Crid Made			Points	\checkmark	~	Bolts		~	✓
Maximum Y	0	2D Last Positions	O Unlimited Up/Down	OK]	Joints	\checkmark	\checkmark	Bolt Ho	oles	\checkmark	
Reset	Select	2D Definition Positions	O Pass Always	Apply		Profiles	\checkmark	\checkmark	Welds		\checkmark	\checkmark
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"Visibility" shortcut buttons are also available in the "View" ribbon tab.

File Steel	IntelliConnect Edit View Drawings & Reports Tools	BIM Help			
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"Selectability" shortcuts are located at the bottom left of the screen in the interface.

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Adjustment of Members by Creating Points

In **Prota**Steel, you might also want to adjust the position of members that are not precisely at the correct position, i.e., fine-tuning of final member positions for detailing purposes.

In **Prota**Structure, all the braces inserted will join at the top of beams instead of at the middle (centroid) of the beam. This is because the analytical position of any beam in elevation is at the top of the beam.

The following example is provided for educational purposes. In the models defined in ProtaStructure, truss members such as top chord, bottom chord, diagonal and vertical members, purlins, and braces are defined in their correct positions and transferred to ProtaSteel ready for detailing.

In **Prota**Steel, detailed tools are available to adjust the positions and fine-tune the members that are not in the correct position. For this;

- Double-click on the previously created Axis 3 view in the Model Explorer
- Zoom in to the location of the diagonal braces between Grid C and D

As you can see, the diagonal bracings are connected to the top of the beam. It is more accurate for the bracings to join at the middle of the beam.

To do that, we must create a point (or node) in the middle of the beam.

With the point created, we can then move the ends of the bracing to this point.

Note: **Alt + D** key combination can switch drawing modes.





The "Adjust Frame Manually" command is located in the "Edit" menu.



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Adjustment of Members Orientation and Coordinates

All member positions and orientation can also be changed without creating new points. We will make such minor adjustments to some of the floor braces:

- Double-click on Storey 1 view to open that view
- Right-click and drag to rotate it a 3D view
- Zoom to the joint where the secondary, main beam and two horizontal "L" braces meet
- Press F9 & click on the joint to set it as a point of interest so that rotation is about this point



Notice L braces orientation is not symmetrical with the other. We will rotate the brace, so that flange of the brace is aligned with the flange of

the beam.



- Select the brace
- Press Ctrl + Q to rotate it until the correct orientation is achieved as shown in the left figure
- Repeat for the other brace
- The braces are coming in too close to the secondary beam. We can shift it slightly away.
- Press Ctrl + W to offset the brace horizontally until it is farthest away from the secondary beam
- Repeat for the other brace



In **Prota**Steel, **in-Plane** and **Out-of-Plane** holding points of the members and their offset from these points can be adjusted in detail. Members can be defined in-plane and out-of-plane by holding one of the **Back**, **Front**, or **Middle** points.

For example, the truss top chord out of plane alignment is set to top. Since U-shaped sections such as UPN profiles are generally used at the edges of floor openings, In-Plane Alignments are determined as Right or Left. The **Out of Plane alignment** can be adjusted using the object properties window or pressing **CTRL+W** from the keyboard. Similarly, **In-Plane alignment** can be adjusted using the **CTRL+E** shortcut keys.

There is still a problem with the vertical position of the brace as it is too close to the top of the beams. Braces usually should connect to the middle of the beams. This practice ensures force transfer along member centers. In addition, fewer clashes will occur in the connection.

Profile ID	: 771 [ProtaStructure	e ID: 1X2 [L80X	[8]]		×
			∼ Load	Save S	ave As Delete	
Geometry	Gener	al Definitions	Detailing Definit	ions Analysis	Analysis 2	
Profile 1	lame	L80×8 Height (h) 80	Width (b)	Web Th. (s	Normal ~) Flange Th. (t) 8]
Out of p In plane Rotation	lane 1	Alig Middle Middle Top	nment Ctrl + W Ctrl + E Ctrl + Q	0ffsets 17.652 17.652 90		
	×-	Ť ¥		Offsets Start x 0 y 0 z 100	End 0 0 100	0
Draw Fran	ne Coo	rdinate System	For Analysi	s & Design		~
Start Jo	int	280	End Joint	255	Length 5265.2	6
ОK		Apply	Set as Defa	ault	Cance	

A minor shift in the vertical alignment can be done by pressing **Ctrl + W**. However, if you try this, you will find that the offsets are too small. Further detail adjustment can be done by exposing the **Profile properties**.

Double-click on the right L brace

Profile Properties dialog allows you to change :

- Profile /Section type by picking "..."
- Alignment (Out of Plane, In-plane, Rotation)
- Offsets Start & End
- Draw Frame Coordinate System
- Change Frame Coordinate System to For Analysis & design → Apply

Notice 3 arrows showing local axis appear at the frame end. **Red** arrow = x-axis; **Green** arrow is y-axis; **Blue** arrow is z-axis.

- If the axes are not visible, please ALT+D to change to Wireframe
- Enter z Start & End Offset to 100 mm → Apply
- Check the 3D view to ensure brace is moved down
- Repeat for the other brace (-100mm) → OK to exit



In-plane and **out-of-plane** alignment and offset values <u>shift both ends of the members in a parallel</u> <u>plane</u>. In cases where the two ends will move differently, you can use the x, y, z **"Start"** and **"End"** offset values at the bottom of the window. These values work in the direction of the members' local axes. You usually will not need to use these offset values. Necessary adjustments in these fields are made automatically by macros.

While working in **Prota**Steel, the **In-Plane** and **Out-Plane** will be enough for the position changes you will make on the members.

Preserve constructive changes during model re-import

There is a one-way data transfer from **Prota**Structure to **Prota**Steel. Adding and removing a new member to the project must be done in **Prota**Structure. In this case, the project must be saved and closed in **Prota**Steel, and necessary changes must be made in **Prota**Structure.

If it is desired to keep the changes made before in **Prota**Steel (e.g., member position & orientation), the **"Preserve constructive changes during model re-import"** option must be marked.

In the **General Definitions** tab, the option **"Preserve constructive changes during model re-import"** is by default checked.

ometry General D	Pefinitions Detailing Definitions Ana	Ilysis Analysis 2
Name	Horizontal Bracing	
Туре	H.Brace	U.
Material	S235	~
Jsage	Structural Steel	×
Discipline	Structural Steel	~
Color	Use custom color	
Class	0	
Annotation		~
	Format Name for Welded Profil	es
Jser Defined	1.	
ProtaStructure ID	2. [C101 [HE200A]	
	Preserve constructive changes	during model re-import
Last Modified Time	: 20.10.2021 10:54:20	

During the next import, the import log file will show a warning :

"Imported Frame's ID in *.cdf file[xxx]: Frame is locked. Therefore, in plane, out of plane and start/end offsets were not applied."

Ignore the above warning (log file) if you want the member offsets to be retained in **Prota**Steel.

If this option is unticked (disabled), offsets done in **Prota**Steel will be discarded during the next re-import from **Prota**Structure.



*test-11_ImportErrorLog.txt - Not Defteri				_	×
Dosva Düzen Biçim Görünüm Yardım					
11 of 11 profiles successfully import	ed.				^
1 of 1 grids successfully imported.					
2 of 2 views successfully imported.					
Errors and Warning:					
Imported Frame's guid is: [{7A78BB66	-43F2-4334-97AF-5E55CI	EC23949}]:F	rame is	locked.	
Therefore, in plane, out of plane and	start/end offsets we	re not applied	۱.		
Imported Frame's guid is: [{5F2778F5	-7E3F-4D36-AE14-3CE02:	15BF7AE}] : F	rame is	locked.	
Therefore, in plane, out of plane and	I start/end offsets we	re not applied	۱.		
Imported Frame's guid is: [{7A92BA52	-9F4B-4749-9C29-ADC96	B515DBF}] : F	rame is	locked.	
Therefore, in plane, out of plane and	start/end offsets we	re not applied	۱.		
Imported Frame's guid is: [{58885798	-B644-473E-8765-611630	CD1A0EA}] : F	rame is	locked.	
Therefore, in plane, out of plane and	start/end offsets we	re not applied	l.		
Imported Frame's guid is: [{8696A6D6	-D5FE-4035-A5EF-B7783	3A86227}] : F	rame is	locked.	
Therefore, in plane, out of plane and	I start/end offsets we	re not applied	۱.		
Imported Frame's guid is: [{87D4AB00	-07F8-49FC-8C40-497DF	5E1D847}] : F	rame is	locked.	
Therefore, in plane, out of plane and	I start/end offsets we	re not applied	۱.		
Imported Frame's guid is: [{213EF23F	-2A1D-413C-B9F2-F8081	3396ECD}] : F	rame is	locked.	
Therefore, in plane, out of plane and	I start/end offsets we	re not applied	۱.		
Imported Frame's guid is: [{4E316505	-1354-491A-90CE-38A3A9	9FE2422}] : F	rame is	locked.	
Therefore, in plane, out of plane and	start/end offsets we	re not applied	۱.		
Imported Frame's guid is: [{2E804E25	-D353-447A-BE71-FA2B5	55A1FAE}] : F	rame is	locked.	
Therefore, in plane, out of plane and	start/end offsets we	re not applied	۱.		
Imported Frame's guid is: [{9BC249DF	-3817-40F5-A502-DE01A	E0BEE79}] : F	rame is	locked.	
Therefore, in plane, out of plane and	start/end offsets we	re not applied	I.		
Imported Frame's guid is: [{E8E3F339	-7E3B-4CD4-AA19-F05B9	7D2344F}] : F	rame is	locked.	
Therefore, in plane, out of plane and	I start/end offsets we	re not applied	l.		
Audit Detailing Results:					- 8
					~
<					>
	St 32, Stn 1	100% Windo	ws (CRLF)	UTF-8	

Steel Connections

Once we have finalized the position of the steel members, we can start **"connecting"** the steel members, i.e., create connections. Connections can be created in two ways:

- 1. Automatically using the connection macros from Macro Gallery or IntelliConnect
- 2. Manually by using the Plates, Bolts, Welds & Cuts commands

The automatic connection macros will automatically create the appropriate connection. If internal forces are transferred from ProtaStructure, they will be automatically considered in the connection design.

Detail design check is performed for the following connections per Eurocode 3, AISC (LRFD), AISC (ASD), BS5950.

- Beam to Beam Connections: End Plate, Stiffened End Plate, Fin Plate
- Beam to Column Connections: End Plate, Stiffened End Plate, Fin Plate
- Beam to Beam End Plate Connection
- Haunch Connection
- Direct Welding Connection
- Base Plate Connection
- Simple Base Plate Connection
- Flange Plate Moment Connection
- Extended End Plate Connection
- Bolted Gusset Plate Connection



- Corner Bolted Gusset Plate Connection
- Welded Gusset Plate Connection
- Corner Welded Gusset Plate Connection

A detailed design report can be produced for the connections mentioned above, including geometric and capacity checks. In addition, intermediate calculations, references to the appropriate clauses of the design code, and corresponding equations are shown for easy checking.

For the above connections, the following basic material strength checks are performed:

- Plate bearing check
- Bolt shear & Bolt tension check
- Weld stress check
- Plate tension & plate bending check

The checks above are the basic material checks, not clause-by-clause code-specific checks. No design report can be produced. You are advised to perform your additional calculation checks if required.

The force used in the automatic connections are obtained from the higher of the two values :

- 1. The critical design forces of the connected members imported from **Prota**Structure
- 2. User-defined **Capacity Ratio** in the Profile Properties > **Detailing Definitions**.

Capacity Ratio = Design Force / Maximum Member Capacity (equal less than 1)

This approach prevents unrealistic design when the design forces are very small or negligible.

For example, in the determination of the number of the bolts for a simple beam to beam fin plate :

- The critical design shear imported from ProtaStructure is 30 kN. This requires 1 number of bolts.
- The Shear Capacity Ratio of the beam is set to 0.3. This works out to be 100 kN which requires two bolts.
- The final design shear force used is 100kN; Two bolts are chosen.

There is no check or design at all for the following connections: Haunch Connection, Apex Haunch Connection, Direct Welding Connection, Base Plate Without Design, Eaves Beam Connection, Profile Fit Connection, Sag Rod Connection & Sag Rod Holes, Welded Pipe Connection, Beam to Wall Connection, Apex Truss Gusset Connection & Truss End Plate With Gusset Plate Connection.

Before performing connection design, we should customize the default design parameter :

• Go to File \rightarrow Settings \rightarrow Project Preferences



- Ensure that Design Standards for Connections is set to EC3
- General Overdesign Factor for Connections = 1

The connections will generally design for 100% of the member capacity. This setting works in combination with **capacity ratios** of the connecting members (changed via Profile dialog \rightarrow **Detailing Definitions**). The Capacity Ratio is automatically calculated = Design force divided by the actual capacity of the member. Hence, **Capacity Ratio x Overdesign Factor = Final Factor**.

- For example, under Steel Detailing, ensure the following
 - Plates : Preferred Plate Material = S355
 - Bolts: Preferred Bolt Material = Class 8.8
 - General Weld: Preferred Weld Material = Class 42
- Apply → OK

Base Plate Connection

To create a base plate connection to columns, we can use the base plate macros from **Macro Gallery**. There are four base plate macros in **Prota**Steel for creating the base plate connection. This macro can design and create calculation reports.

- Base Plate Connection (with design)
- Simple Base Plate Connection (with design)
- Hollow Section Base Plate (without design)
- Shear Key



In **Prota**Steel, restraints are indicated with the ball and cubic objects in green. If the connection is defined as a moment connection in **Prota**Structure, it is shown with a ball+cubic object. If the connection is designed as a pinned connection, it is illustrated with only a ball object.

Using "Base Plate Macro", all fixed and pinned connections are created.



- Select the "Base Plate Connection Macro"
- Select the **column**.
- The connection is created under of column.





Simple Base Plate Connection (Designed)

The "Simple Base Plate Macro can create pinned connections". This macro can design and create calculation reports. All parameters can be changed in macro properties.



- Select the "Simple Base Plate Connection Macro"
- Select the column.
- The connection is created under of column.



Fin Plate

We will create a **fin plate connection** between the main and the secondary beam.

- Right-left-click on the **Fin Connection Macro** under Beam to Beam Connections from **Macro Gallery**
- The Fin Plate Macro dialog will appear, which allows you to customize the connections.
- Go to the **Design Tab** and ensure the following :
- Design Standard = EC3
- Pick **Get** to make it **default** settings for this connection type for all projects from now on.
- Zoom in where the two braces and one secondary beam connect to the main beam.
- Double-click on the secondary beam
- In Profile Properties, go to the **Detailing Definitions** tab.

Slip Coefficient is blank and hence will follow the Project Preferences \rightarrow Bolts settings

- The Capacity Ratio is 0.3 for this beam, by default.
- This will be used to calculate the minimum design shear used for the connection.
- The Analysis tab shows the geometric properties of the member.
- Apply \rightarrow OK

The capacity ratio works in combination with General Overdesign factor for Connections (in Project Preference).

Hence, Capacity Ratio x Overdesign Factor = Final Factor.

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Geometry	General D	efinitions	Detailing Defir	nitions	Analysis	Analys	Delete is 2 ailing e main part lumbering 0 ot Annotate	
Paren Numberi	it ID ing				Exclude F	rom Det	ailing	
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- Select "Fin Plate Connection Macro"
 - 1 Select main beam
 - 2 Select secondary beam.
- **Right-click 3 times** (to pass other parameters of the macro without entering values)
- The Fin Plate Connection will be created automatically.



Corner Bolted Gusset Plate Connection (Horizontal Brace)

We will insert a corner bolted gusset plate for the L brace that uses the beam fin plate as the boundary.





- The connection consists of plates, bolts & welds. Each members has its individual properties and can be selected, deleted, or changed. **Double-clicking** it will reveal the member properties.
- The entire connection is represented by the macro sign \blacksquare . Double-clicking on it will bring out the Macro dialog box where the entire connection can be changed.
- It is highly recommended you review settings of the connection macro before executing it.





Beam to Beam End Plate Connection

We will create **Beam Beam End Plate Connection** between the primary and secondary beam.



Haund

Zoom to the adjacent joint where the secondary & primary beam meet.



- Pick **Stiffened End Plate Connection** under Beam to Beam Connections from Macro Gallery
 - 1 Pick the main beam
 - 2 Pick the secondary beam

The connection is created. This maybe a more preferable in terms of load transfer & ease of assembly & construction.

Haunch Connection

We will create a haunch connection between the column and beam.

Let's change macro default values before creating the connection. We can also change the properties after making the connection.



- Right click on the Haunch
 Connection under Beam to
 Column Connections from
 Macro Gallery
- Go to Figure 2 tab
- Ensure that all the **end plates A,B,C & D** is checked
- Apply \rightarrow OK to exit







We will now insert the haunch connection.

- Pick Haunch Connection
 - **1** Pick the column
 - 2 Pick the beam
- The connection is created. The blue transparent box is the cut object. This can be turn on/off in Visibility dialog.

Repeat the same for the other end of beam to column joint

Stiffened End Plate Connection

We will create a stiffened end plate connection at the column beam joint at grid C/3.





- Double-click on **Axis 3** view to open view
- Zoom in the joint where the column, beam and 2 diagonal braces meet at grid **C/3**
- Press **F9** on this joint to set the point of interest
- Rotate the view slightly about this joint
- Pick Stiffened end plate connection from Macro Gallery
 - 1 -Pick the column
 - 2 Pick the beam
- **Right-click** → Connection is created



Corner Bolted Gusset Plate Connection (Vertical Brace)

We will connect the diagonal brace at the same joint. There is a problem because the existing connection is getting in the way, i.e., we cannot connect the diagonal brace directly to the column due to the top stiffener plate. This can be solved by using the **Corner Bolted Gusset Plate Connection**.



- Pick Corner Bolted Gusset Plate Connection under Bracing Connections from Macro Gallery
 - 1 -Pick the column
 - 2 Pick the top brace
 - 3 Pick top orange plate
- A logical & constructible gusset plate connection will be created joining the top plate of the previous connection.

Bolted Gusset Plate Connection

It is slightly different for the bottom brace as it should directly connect to the beam flange's bottom.

Hence, we should use the Bolted Gusset Plate Connection.



For constructability, let's push back & shorten the green gusset plate to terminate precisely at

- Rotate the view around the connection so you are viewing the bottom of the brace
- Pick Bolted Gusset Plate Connection under Bracing Connections from Macro Gallery
 - 1 -Pick the beam
 - 2 Pick the bottom brace
- Right-click
- A logical & constructible gusset plate connection will be created joining the bottom flange of the beam.
- Press ESC to cancel the macro









the beam end.

- Select connection macro by selecting the macro sign 🎽 ightarrow Press Enter
- Alternatively, select the gusset plate > press "M" > Press Enter (wait for the macro dialog)



Enter 25mm in the above plate set-back value \rightarrow Apply

The plate is shortened, and the stiffener plate is added.



- This is more constructible because the gusset plate & stiffenner can be assembled off-site as part of the beam assembly.
- The previous stiffened end plates will be part of the column assembly.
- Hence, when the column & beam are brought to site, it's easy & quick to install & "connect" them together.

Splice Connection

A splice connection must first be inserted in a column or beam in ProtaStructure. A splice connection has been inserted to all columns 1200mm above the 1st storey for this model.







- Zoom a column , slightly above Storey 1
- Notice the column is broken into 2 separate elements as a column splice was created in **Prota**Structure.
- Pick Splice Connection under Splice Connections from
 - 1 -Pick the top column
 - 2 Pick the bottom column
- The column splice connection is added.
- Press ESC to cancel the macro
- The green color bolts are called Workshop Bolt. These bolts are pre-installed in the workshop before being brought to the site.
- The orange bolts represent the bolts to be assembled on site.

The above setting and other bolt parameters can be viewed and changed in the **Bolt Group property** :

- **Double-click** on any of the bolts \rightarrow Bolt Group property will appear
- Go to Settings 2 tab \rightarrow Assembly Location \rightarrow two choices are in the dropdown menu
 - Workshop
 - Site

oplice Connection M	acro Properties		×
igure Bolt Plate Bolt Material Bolt Assembly Bolt Pretension Bolt Diameter Bolt Tolerance	Plate Design Macro Properties Plate Design Macro Preset Flange Bolt Properties on factor of the second seco	Web Bolt Properties	Thread In Material Third Washer Second Nut First Washer Second Washer Second Washer
Hole Type Connection Type Assembly Location Slot Hole Along X Slot Hole Along Y	Site Vorkshop		
OK	Maximum Bolt Size	Minimum Bolt Size]


Apex Truss Gusset Connection

We can connect the truss members at the ridge point with the **Apex Truss Gusset Connection Macro.** This macro adds a plate between the members, allowing the members to be welded to the plate. The basic principle when creating a macro is to select the primary members first.





Approach the truss ridge point.

- Click on the "Apex Truss Gusset Connection Macro"
- Select the top chord members (1 and 2) of truss.
- Select the vertical members **(3)** connected to the ridge.

• Right click on an empty place on the screen as there is no other members to connect.

To increase the width of the gusset plate, let's open the macro properties and change the plate 50 mm right and left.

• **Double-click** the macro icon to open the properties of the connection macro.

• Alternatively, select the gusset plate and press the **"M"** key on the keyboard. Then press the **Enter** key to open the macro properties window.

• In the field shown in the picture, enter the distance of the plate edge as **50 mm** and press the **Apply** button.

• To change the connection design depending on the macro, you can make the necessary changes in the properties window.

• This macro can be created as both welded and bolted.





Truss End Plate With Gusset Plate

Truss End Plate with Gusset Plate connection macro connects column and secondary trusses with gusset and endplates. This macro provides a bolted connection to the column flange with an endplate.





Welded Pipe Connection

Welded pipe connection macro can be used to connect tube profiles.





- Click on **Welded Pipe Profile macro** under Truss Connections from Macro Gallery
 - 1 -Select the main top member
 - 2 + 3 Select the secondary profile, e.g. diagonal and vertical element.
- **Right-click** to end and create the connection

Profiles are automatically cut and trimmed around the joint.





When the connection is created, cutting objects will form around the pipe profiles. Secondary profiles should be selected according to cutting priority.

The diagonal and verticals are cut around the primary pipe profile.

Beam to RC Wall/Column Connection

This connection macro creates and designs an embedded steel connection between a steel beam and a concrete wall or column. The steel member must be perpendicular to the reinforced concrete surface. It is essential to have enough space on the concrete surface; else, the macro will not work.



- Click on Beam to Wall Connection under Beam to Column Connection from Macro Gallery
 1 – Select the concrete wall or column
 2 – Select the steel beam
- Right-click to end and create the connection

Stiffener

In **Prota**Steel, macros automatically add required stiffeners. If it is desired to add the stiffener to any of the members independently of the macros, or if it is needed while creating a manual connection, the stiffener macro can be used. This macro creates stiffeners at the

specified point on the specified profile.

There must be a catchable point in the region where stiffener will be created. If there is no point on the object, we can create a catchable point with point objects or construction line object

Beam to Wall





We can also use the **"dx.."**, **"dy.."**, **"dz.."** command to distance.

To create a stiffener at any point on the profile, press the **CTRL** key and left-click on any snapped point on the profile.

 Click on Stiffener under Detailing from Macro Gallery

1 - Select a member which want to add a stiffener

- 2 -Select the point on the member
- Click on **Stiffener** under Detailing from Macro Gallery

1 - Select a profile which want to add a stiffener

- 2 Go to a point on the profile.
- 3 Press ENTER and write "dz-100"
- 4 Press ENTER

.

The stiffener is created as shown below.





Stiffeners can be placed on both sides of the profile or one side. You can change these options on the macro properties.

The **out-of-plane** movement of the stiffeners can be changed with the **front-middle-back** commands. **CTRL+W** key combination can use to change the out-of-the-plane direction. You can select all members of the macro connection with the **CTRL+M** key combination.

Stiffener Properties × Figure Welds Macro Presets Thickness 10 Name S235 Material Part Pos Part Start Assembly Pos Assembly Start Chamfer Type Full Stiffener Half Stiffener Both-Sided) Front dx Single-Sideo Middle dy Half Stiffener Length Ratio Behind пκ Apply Get Cancel



Insert Sag Rods

In **Prota**Structure, the main steel members are modeled and designed, usually omitting the minor or non-structural members to keep the model size manageable and efficient. After the model is transferred to **Prota**Steel, you might want to add ancillary steel members such as sag rods.

We will insert some sag rods between the girts along axis 3 :

- Double-click on **3D view** in the Explorer pane to go to the default 3D view
- Right-click on **Create Sag Rod** icon under **Purlin and Girt Connection** from Macro Gallery → This will expose the Sag Rod Macro Dialog.
- Key-in the offsets 50 mm and Number of Intervals = 3 (as shown below)
- Untick the diagonal so that it will not be included
- Choose the section profile by clicking on "..." (as shown above) \rightarrow Pick Round Bar D10 \rightarrow Select
- Pick Get to make these input the default from now on \rightarrow OK



<u> </u>	







Each sag rod has its individual properties and can be selected, deleted, or changed.

Double-clicking it will reveal its properties.

All the sag rods are represented by the macro sign \mathbb{F} They can be changed in a group by selecting this macro sign \rightarrow press "*Enter*" as stated previously.

You can use Sag Rod Connection or Sag Rod Holes macros to connect to sag rods and girts/purlins.

Sag Rod Holes

In **Prota**Steel, **"Sagrod Hole Macro"** is used to drill holes on the members to connect the sag rod. This macro is located in the **"Purlin and Girt Connections"** menu in the macro library.

Sag Rod Holes

Macro default settings can change before adding the macros. Left-click on the **"Sag Rod Hole"** icon to change the macro presets.

- **1** Left-click on the **"Sag Rod Hole"** icon
- 2 Select purlin or girt member

Holes will be opened on the member at the points where the sagrod connected.





Select the hole and hit M+ENTER keys on the keyboard to open macro properties. Macro default settings are set to **"by working points"**. This setting represents the points where the sag-rod connected.



Sag rod holes can be created on members other than purlins and girts. In the macro library, rightclicking on the sag rod hole macro opens the macro properties window to create sag rod holes in different members. **"According to the existing sag rods"** option is enabled, and the profile type is selected.

For example, let's select "beam."

• On the hole orientation layout, select the hole diameter is **14mm**, the hole tolerance is **2mm** (total hole diameter 16 mm is drawn).

• Set the hole's distance to the profile center line as **50 mm** and the horizontal distance between the holes as **200 mm**.

• Then check the "Get" option. Thus, we have changed the default settings of the macro.





To create more than one hole group, the operation can be done by entering the distance or the number of groups.

For example,

- After the hole settings are made for a group on a beam, select the "by segmenting" option.
- Write "10" in "#of the segment".

Thus, ten holes are drilled at equal intervals.

Figure Macro Presets Settings According to Existing Sag Rods Profile Type : Beam Staggering : 1000 Staggering : 1000	×	oles Macro Properties for Macro ID : 23694	Sag Rod Holes Macro Prop
According to Existing Sag Rods by Distance Profile Type : Beam Staggering : 1000 1000 50		cro Presets	Figure Macro Presets Settings
Hole Drientation Hole Tolerance: 2 50 50 40 50 50 50 50 50 50 50 50 50 5	50 1000 50 100 1000 50 10 100	ording to Existing Sag Rods Profile Type : Beam Staggering : Double Holes entation Hole Tolerance : 2 Hole T	According to Existing Profile Type : Staggering : Hole Orientation Y 50 Maximum Distance for B OK

Sag Rod Connection

In **Prota**Steel, **"sag rod connection macro"** can also be used to drill holes for the connections of the sag rods connected to purlins and girts.

This macro can be used for the connections of the sag rod members connected vertically and diagonal to purlins and girts.

Different connection types can be applied by changing the macro properties.

Different types of connections are shown below.

















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IntelliConnect For Fully Automated Steel Connection Design

IntelliConnect automatically assesses joints to your preferences and creates and designs steel connections in batches. It covers a wide range of simple, moment, splice, and weld connections. It considers constructability by intelligently arranging and configuring all the components of the connections without user intervention. This results in a vast improvement in productivity as it minimizes the time required to create & correct these connections manually.





Why use IntelliConnect?

Steel detailing software typically creates connections automatically between two elements by applying specific rules, i.e., **"Rule-based joints"**. These rules usually include names of the profiles, moment releases or lack thereof, the loads in the elements, and approach conditions (whether the secondary is approaching the main from the flange or the web).





Figure 2

While **"Rule-based joints"** are beneficial in simple cases where the main and the secondary (incoming profile) are the only two profiles present at a joint (see Figure 1 above), they fail to deliver for complex joints when more than two elements meet at the same joint (see Figure 2) :



- Applying a blind "Rule-based joint" would create many clashes for complex joints, resulting in wasted & unproductive time in manual amendments.
- "Rule-based joints" will not have the intelligence to "auto-shift" the secondary member slightly to facilitate a connection. Such requirements are commonplace in steel detailing when incoming members need to be shifted slightly to avoid clashes and make erection possible.
- A typical example (see Figure 3) would be the need to shift the horizontal bracing in flooring systems away from the beam-beam intersection points to avoid clashes with the connection plate.
- "Rule-based Joints" typically do not combine incoming elements to create a single shared connection if the situation demands it.

For example (see Figure 4), two horizontal braces will connect to the same point separately, creating a clash between the gusset plates rather than using a single shared gusset plate.



IntelliConnect is an advanced technology that attempts to address issues common in building detailing. IntelliConnect automatically determines which connection type is more appropriate for the selected profiles by checking their type, location, and orientation. If necessary, it automatically alters connection parameters and creates a more feasible & practical connection.

IntelliConnect Scope

IntelliConnect can automatically create connections for various types of elements and profiles. IntelliConnect can provide a solution for 36 different cases grouped in 9 categories. These categories can be listed as follows:

- Splice connections
- Batten plate connections
- Sag rod connections
- Vertical bracing connections





- Truss connections
- Purlin and girt connections
- Floor beam connections (with horizontal bracing connections if there are any)
- Beam-Column connections (with horizontal and vertical bracings if there are any)
- Base plate connections (with vertical bracings if there are any)



These include **"simple cases,"** e.g., where there are only two primary elements, and **"complex cases"** where more elements meet at the same node.

Cases Covered

The following "Simple Cases" are covered by IntelliConnect :

- 1. Splice connection (Supports whatever profiles are supported by the Splice macro)
- 2. Column Base Plate with no incoming vertical bracing. (The column needs to be an I section)
- 3. A single beam framing into a main beam. The Beams can be I or channel profiles. The type of beam to beam connection can be the following 1) The Stiffened end plate connection. 2) The Fin plate connection 3) The beam to beam end plate connection.
- 4. A single beam framing into a column. The profiles may be I or channel profiles. The type of beam to beam connection can be the following 1) The Stiffened end plate connection. 2) The Fin plate connection 3) The beam to beam end plate connection.
- 5. A single horizontal brace framing into a beam. The horizontal brace may be any profile supported by the Bolted gusset or welded gusset macros)
- 6. A single vertical brace framing into a column. The vertical brace may be any profile supported by the bolted or welded gusset macros.
- 7. A single purlin sitting on a beam or truss element. The type of connection may be any connection supported by the Purlin/Girt macro
- 8. A single girt framing into a column. The type of connection may be any connection supported by the Purlin/Girt macro
- 9. Creation of batten plates on twin profiles.
- 10. Connection of a single purlin passing continuously over a truss top chord or roof beam.



IntelliConnect covers the following complex cases:

- 1. Two horizontal braces framing into a beam (from any side web or flange)
- 2. Two vertical braces framing into a column (from any side web or flange)
- 3. Truss connecting with more than one truss secondary framing into the truss top or bottom chord.
- 4. Two purlins sitting on a truss top chord or a roof beam
- 5. Two girts framing into a column (either colinear or one from each orthogonal direction)
- 6. Two floor beams framing into a main beam from opposite sides
- 7. Combinations of floor beams and horizontal braces framing into each other at the same point from both sides
- 8. Up to 4 beams framing into a column (two from the flange side and two from the web side)
- 9. Combination of beams and vertical braces framing into a column

As far as limitations on profile types and connection types are concerned, the same restrictions apply in simple cases.

How to use

The following is the summary of how to use *Intelliconnect* :

- The user will first select single or multiple nodes that hold all elements that meet at a single point.
- After that, the user right-clicks and goes into the **IntelliConnect** context-sensitive menu and selects the type of connections to create.
- For some IntelliConnect connections, however, the user needs to select frames and not nodes (e.g., simple cases 9 and 10 stated previously)
- IntelliConnect will use its "internal classifying algorithm" to connect as many of the nodes selected by the user as possible.
- However, if it encounters an unsupported case, it will either partially connect the node or leave it completely unconnected.
- A detailed report will automatically be displayed listing nodes that are successfully connected or failed to connect.
- IntelliConnect Node Control tool is an interactive navigator to browse & examine points that are partially connected or not connected; so the user can connect/correct them manually.



Truss Example

- Select the nodes (joints) of the steel structure where you wish to create a connection
 - Joints are shown as blue dots at the end of the member. You can click and drag a box to select all members and the nodes for simplicity.
 - We will create the truss connections based on the Quick Start Guide Steel model for illustration purposes.
- Go to the **3D view**
- Select all the truss members by dragging a box around them



- Right-click → IntelliConnect → Pick Create Truss Connections
- Type in the preferred Gusset Plate Thickness in the Truss Wizard or leave it blank if you want IntelliConnect to select thickness for you.



IntelliConnect Truss Wizard	×
Gusset Plate Thickness:	
	Run



Purlin Example

- Select the nodes (joints) of the steel structure where you wish to create a connection
 - Joints are shown as blue dots at the end of the member. You can click and drag a box to select all members and select the nodes for simplicity.
 - We will create the purlin connections based on the Quick Start Guide Steel model for illustration purposes.
- Go to the **3D view**
- Select all the truss members and purlins by dragging a box around them



• Right-click → IntelliConnect → Pick Create Purlin Connection



- In the Purlin Wizard, choose the preferred type of connection
- For this example, select "Angle Type" & "Reversed Cleat."
- Input further parameters in the following wizard dialog ightarrow Run
- Max Angle Leg Length or profile can be specified



• AutoConnectLog text file will open → Review its contents as it lists all the connections that are successfully / unsuccessfully created



Beam-Column–Brace Example

We will auto-create a beam-column-brace connection for illustration purposes based on the Quick Start Guide Steel model.

• Go to Storey 1 view \rightarrow Select all the column and beam joints along axis 2



• Right-click → IntelliConnect → Pick Create Column/Beam Connection

If there is more than one possible connection configuration, the following dialog allows you to choose which connection type to consider and its priority.





- Pick the connection types to consider → Adjust the priority using up/down arrow → Next
 The relevant bracing shifting, bracing connection & haunch connecting settings will appear next
- Make desired adjustment \rightarrow Run \rightarrow Then connections will be created



Beam – Beam – Brace Example

We will auto-create a beam-beam-brace connection based on the Quick Start Guide Steel model for illustration purposes.

• Go to Storey 1 view \rightarrow Select all the beam and beam joints along axis 2





• Right-click → IntelliConnect → Pick Create Floor Beam Connection

When there is more than one possible connection configuration, the following dialog allows you to choose which connection type to consider and its priority.

IntelliConnect Floor Wizard	X IntelliConnect Floor Wizard X
Which type of simple connections do you want to use? Image: State of Stat	Image: Second state in the connections do you want to use for bracings? Image: Second state in the connections do you want to use for bracings? Image: Second state in the connection state in the conneconnection state in the connecting state in
Previous Ned Pu	Previous Next Pun

- Pick the connection types to consider → Adjust the priority using up/down arrow → Next The relevant bracing shifting, bracing connection settings will appear next
- Make desired adjustment \rightarrow Run \rightarrow Then connections will be created





IntelliConnect and Connection Ordering

Although detailing order often depends on the structure itself, it is usually better to start from large connections to small ones. The connection order depends on the size and shape of the structure. For example, for the high-rise buildings, beginning the connection process from the bottom is more practical. Most structures will have similar, symmetrical, or identical axes. Whether you use IntelliConnect, finishing the frame connections first is a good practice.

In a typical warehouse structure with a truss, the recommended connection order is given below :

- Splice connections (Columns, Beams and Truss members)
- Truss connections
- Apex connections
- Truss top and bottom chord connections to columns
- Base plate connections
- Manual (User-defined) connections (User-defined connections can be saved for later use and repeatedly used for similar joints)
- Connections of the compression members located between the column or truss system.
- Vertical and roof bracing connections
- Purlin or girt connections
- Sag Rod Connections
- Batten Plate Connections



For building type multi-story structures, the recommended order to use IntelliConnect is given below;

- Splice Connections
- beam-to-column connections (Moment connections first)
- Beam-to-Beam connections
- Horizontal bracing connections
- Base Plate Connections
- Vertical bracing connections
- Purlin, sag rods, and batten plate connections

When working with IntelliConnect, it may be necessary to change the order for two reasons:

- The IntelliConnect operates on a joint. All connections on this joint are simultaneously taken into account. For instance, in the case of column-beam connection (beams connecting to both sides of the column) with vertical bracing, IntelliConnect will create all connections simultaneously to prevent clashing by using shared parts. That will change the detailing order.
- Since IntelliConnect operates on a joint, it is unclear whether the other joints are too close or too far away. If the members or joints are close enough to collide with each other, IntelliConnect may face conflict problems. In this case, the Clash Check command can detect collisions. IntelliConnect can run with the user's requested order so that it does not use the connection information of other joints

In summary, connection design should be initiated from the primary connections. IntelliConnect can be triggered on a grid or storey basis. The girt, purlin, and sag rod connections can follow. Batten plate connections should be created finally.

Manual Connection (Info Only)

In ProtaSteel, users can create connections manually and save them in the macro library to reuse them at similar nodes. A steel beam to RC column manual connection will be demonstrated below.

Steel Beam to RC Column Manual Connection

Steel beam to reinforced concrete column connection can be done using manual embedded steel plate connection in ProtaSteel.

The following example illustrates the steps of creating an embedded steel plate connection.

- 1. Firstly, we can cut off excessive steel beam using the Object Cut command (in Edit tab)
 - I. First, select Member to Cut.
 - II. Second, select the Cutting Member.
 - III. Select "No" from the pop-out warning to remain the Cutting Member.





Remember to turn off the "Cut" in Visibility Filter when necessary.

- 2. Create the section view plane with the command **By Two Points** ^{¹/₂} View by 2 Pts</sup> by accessed from the View tab → View By 2 Points
 - Pick a point between the end of the steel beam and the surface of the concrete.
 - Double click on the background to open the View Properties → save View Name: Cut Section A or any preferred name. (Refer to chapter 7 Creating new Views)



3. In the *Cut Section A View*, navigate to the *Views tab* → *select To View Plane*. This sets an active work plane based on the current view.





Select the *plate* command (in the *Steel* tab) and select the four corners of the steel beam clockwise → A plate will be created. Then right-click on the beam and select *Hide Selected*.



- 5. Use ALT to select each corner and Right-click > *Move Special* → *Linear* to move each corner accordingly.
 - Left Top Corner X: -30, Y: 50
 - Right Top Corner X: 30, Y: 50
 - Right Bottom Corner X: 30, Y: -50
 - Left Bottom Corner X: -30, Y: -50

Directions x, y, z must always check based on the workplane (axis direction icon) shown in the modeling view. The axis can be based on colour: *Red* = x, *Green* = y, *Blue* = z.

Then, right-click in the background to Show All.



- **6.** Right-click on the plate, set:
 - Position In Depth: "Behind" (Alternatively, can be adjusted via hotkey CTRL+W in modeling view)
 - Thickness (t): 10



- 7. Go to **3D views**, remove the overlapping concrete using the Object Cut command.
 - First, select the concrete member.
 - Second, select the steel plate.
 - Select "No" from the pop-out warning to remain the Cutting Member.

Geometry Offset Position In Depth Behind 0 Thickness (t) 10 Thickness (t) 10	1	
Folded Thickness (ft) Draw Coordinate System		

8. Go to the Section Elevation View and go to Edit tab → Point → hold Shift key + left click on "Dividing Points" *** command to set to "4" in Number of Points? and press OK.

Left-click on the command to start creating reference points.

- **Step 1** start at the left top corner of the steel plate and end at the left bottom corner of the plate.
- **Step 2** start at the first point created from the top corner of the plate, drag horizontally and end at the right side of the steel plate.
- Step 3 Repeat step 2 but start at the Fourth node, created at step 1 instead.
- <u>Delete</u> all points created in **Step 1**. <u>Delete</u> 2nd and 3rd nodes created in **Step 1** and **Step 2**





- **9.** After finished creating the reference points, we can now create steel studs. Hold *Shift + Left click* on *joist* (in *Steel* tab) to access the *Default Joist Setting* and set:
 - Profile name: **D10**
 - Out of plane: **Middle**

Default Joist Settings	
Load Save Save	 Left click this node. Press "Enter".
Geometry General Definitions Detailing Definitions Analysis Ar	3. Key in "dz-100" & press "Enter".
Profile Name II Height (h) Width (b) Web Th. (s) 10 10 0	
Alignment Offsets	
Out of plane Middle V	
In plane Middle ~ 0	
Rotation V 0	

10. Left-click on the reference point at the left top corner to start creating the rebar \rightarrow press **Enter** \rightarrow key in "dz-100" and press **Enter** again.

Then, go to the **3D view** with **wireframe view mode**, move the stud by -10 on axis Z to avoid overlapping with the steel plate

(Always remember to check your current workplane before using the linear move command).

			move -10	
Move b	y Distance	×		*4
Options	Move With			
×	0			
Y	0			
z	-10			
2000		Reset		
	Move	Close		
	Select Dis	tance		

11. Go back to Section Elevation View, hold Shift + left, click on joist to access the Default Joist Setting, and set Profile name: D20. Then, left-click on the reference point at the left top corner to start creating the rebar → press Enter → key in "dz-5" and press Enter again.



	Default Joist Settings
	Load Save
	Geometry General Definitions Detailing Definitions Analys
1. Left click this node. 2. Press "Enter".	Profile Name D20
3. Key in "dz-5" & press	"Enter".

12. Go to **3D view** with **wireframe view mode**, select and right-click the created circle to **move** it to the end of the stud.



- 13. Hold Shift + left click on Weld command (in Steel tab) to access the Default Weld Settings and set:
 - Weld Type: All-Around,
 - Size: **1**

Click **OK** after setting. Start creating weld by Left-clicking on the command:

- Create Weld between Steel Plate and the stud:
 - i. Click on the weld path that should be welded.
 - ii. Click on the steel plate (which is the larger object)
- Repeat the same steps to create a weld between the stud and the stud end.



Default Weld Settings	× 2nd Weld:	
Load Save Save As Delete	2) click the stud end	2
Settings		1st Weld: 2) click the plate
Above Line		
Size 1		
Type L 1 V		+
Weld Type Edge Vorkshop Workshop	2nd Weld: U	\mathbf{X}
Root Front & Back Stitch Weld Anno	1) select the weld path state	
Reference Text All Around		1st Weld:
OK Apply Set as Default Canc		

- **14.** Once the welding is finished, copy the stud, including the welding, and paste the rest of the reference points.
- **15.** Repeat the welding steps for the beam to the steel plate.

You may right-click the RC column \rightarrow Hide Selected if necessary.

Right-click on the background \rightarrow Show All to reveal all the hidden item(s).



Steel Beam to Steel Column Manual Connection

A steel beam to steel column connection can be done using a manual steel plate connection in ProtaSteel. The steps are somewhat similar to **Steel Beam to Reinforced Column Manual Connection**.

1. Using the Boundary Cut command, we can cut off excessive steel beams (in the Edit tab).

(**Object Cut** command is unsuitable because the cutting member can only cut the overlapping volume.)



- I. First, select Member to Cut.
- II. Second, select the Cutting Member.
- III. Select "No" from the pop-out warning to remain the Cutting Member.
- **2.** Repeat steps 2 to 5 in Steel Beam to Reinforced Column Manual Connection.
- 3. Hold Shift +left click on the plate, set:
 - Position In Depth: "Front" (Alternatively, it can be adjusted via hotkey CTRL+W in modeling view)
 - II. Thickness (t): 10
- Use the Object Cut command to cut the beam and the plate—select beam → Select the plate
 → select "No" in the warning.
- 5. Now, we can create bolt using **Bolt** command (in **Steel** tab), hold **Shift + left click** to preset the default setting:
 - I. In Settings 1 tab → Diameter: 12
 - **II.** In Positions \rightarrow Grid:

➤X Positions = 30 60

Y Positions = -30 -140

Default Bolt Group	Settings	Default Bolt Group Settings
	✓ Load Save	✓ Load
Settings 1 Settings 2	Settings 3 Positions Selected Bolt	Settings 1 Settings 2 Settings 3 Positions :
		Array Grid Circular
Deltassaula	8.8 BOLT	· XPositions: 30 60
BoltAssembly		Sample X Position
Diameter	12	Y Positions: -30 -140
Thread In Material	\checkmark	Sample Y

Click **OK** once finished.









- 6. Left-click to use the **Bolt** command.
 - I. Select plate and column. Then, right-click once to enter the next stage.
 - **II.** Select the top left corner of the steel plate and then select the top right corner of the steel plate.



7. Lastly, weld the beam and the plate using the **Weld** command.





Connection Design Reports

ProtaSteel can create design check reports for the following connections in accordance to EuroCode3, AISC (LRFD), AISC (ASD), BS5950:

- Beam to Beam Connections: End Plate, Stiffened End Plate, Fin Plate
- Beam to Column Connections: End Plate, Stiffened End Plate, Fin Plate
- Beam to Beam End Plate Connection
- Haunch Connection
- Direct Welding Connection
- Simple Base Plate Connection
- Flange Plate Moment Connection
- Extended End Plate Connection
- Bolted Gusset Plate Connection
- Corner Bolted Gusset Plate Connection
- Welded Gusset Plate Connection
- Corner Welded Gusset Plate Connection
- Apex Haunch Connection
- Splice Connection
- Base Plate Connection

ProtaSteel can't create any calculation check for the below connection types.

- Eaves Beam Connection
- Fitting Connection
- Sag Rod Connection
- Purlin and Girt Connection
- Welded Pipe Connection
- Apex Truss Gusset Connection
- Truss End Plate with Gusset Plate



- Batten Plate Connection
- Stiffened Web Opening
- Multiple Stiffened Web Opening
- Beam to Wall Connection
- Embedded Plate Connection
- Manual Connections

Reports include both geometric checks and capacity checks. In addition, intermediate calculations, references to the appropriate clauses of the design code, and corresponding equations are displayed for easy checking.



The reports can be created on-demand in rich text format (RTF). Design Status colors can be seen on model view before report creation. To show the utilization ratio of the connection visually:

• Go to view (tab) \rightarrow Color Coding \rightarrow Connection Design Ratio Coloring

The connection will color coded : Yellow = Not checked/designed; Green = Pass; Red = Fail.



To check the connection & generate the report :

- Select the connection by any of these methods :
- Select the connection macro sign
- Select any component of the connection (eg. a plate or a bot) → then press "M"
- Left click and drag a window enclosing the entire connection
- Hold down **CTRL** to multiple select



- Right-Click → Connection Design Reports (or Go to Drawings & Report (tab) → Create) → Select the desired report :
- Show Connection Report \rightarrow Show connection report of selected macro(s)
- **Default Connection Report** \rightarrow Create connection report according to project preference
- EC3 / BS5950 / AISC_LFRD /AISC_ASD Connection Report → Create connection report for the selected code

Connection Design Summary Table

The connection design summary table presents details about selected connection macros. The summary table shows the "Frame Id", profile types of macro dependents, connection type, the capacity ratio of connection, design status according to capacity ratio, and whether a design report is created.

- Select one or more connection macro
- If no macro is selected, the table will show all supported macros in the model
- Go to Drawings & Reports (tab) \rightarrow Design Summary

🙏 Connection	Design Summary	Table				- 🗆 ×	<
	-						
Frame IDs	Profiles	Macro IDs	Connection Type	Capacity Ratio	Design Status	Design Report	^
2C4 - 2X8 [L100×10]	HE200A - L100X10	10909		0.041 < 1	Pass		
1B9 - 1X4 [L80X8]	IPE160 - L80X8	8894		0.011 < 1	Pass		-
1C3 - 1B1	HE200A - IPE240	10647	Haunch Connection Macro	1>=1	Fail		-
1B9 - 1B10S	IPE160 - IPE100	8837	Fin Plate Connection	1>=1	Fail		
1B7 - 1X1 [L80X8]	IPE240 - L80X8	9308		0.012 < 1	Pass		
1B6 - 1X1 [L80X8]	IPE240 - L80X8	8544		0.012 < 1	Pass		-
1B7 - 1X1 [L80X8]	IPE240 - L80X8	9286		0.012 < 1	Pass		-
1B2 - 1X1 [L80X8]	IPE240 - L80X8	8647		0.012 < 1	Pass		
1B9 - 1X3 [L80X8]	IPE160 - L80X8	8975		0.009 < 1	Pass		
1B6 - 1X3 [L80X8]	IPE240 - L80X8	8514		0.009 < 1	Pass		
1B9 - 1X3 [L80X8]	IPE160 - L80X8	8941		0.018 < 1	Pass		
1B2 - 1X3 [L80X8]	IPE240 - L80X8	8617		0.018 < 1	Pass		~



The top icons from left to right :

- Update \rightarrow Refreshes the table
- Show in Model \rightarrow Locate & zoom in the selected macro in the model view. Doubleclicking on any row will also perform the same function.
- Create Report → Create the connection design report of the selected macro. Hold down CTRL key to multiple select.
- **Open Report** \rightarrow Open the selected design report

If the connection fails, change the macro properties. If the connection parameters are sufficient, the design status color will be green.

Collision / Clash Checks

Before creating general arrangement drawings, a clash check must be performed for all elements. The clash check will highlight the elements that are clashing or overlapping :

- Select all or some elements of the model
- Go to Tools (tab) \rightarrow Clash Check
- Alternatively, right-click on the model screen and pick Clash Check

As a result, the clashing elements will be left selected (in red). Generally, a collision occurs when two or more elements overlap each other. It usually occurs when connections are not made yet. For example, before the haunch connection was made, the beam end flange & web plate overlapped into the column (as shown below).



If a Clash Check is performed by selecting both the elements, they will remain selected after the check.



Audit Model

Before creating the detail drawings, it is crucial to determine errors and inconsistencies in the model. This function will perform several model tests, such as duplicate points :

- Go to Tools (tab) \rightarrow Audit Model
- Select the checks desired \rightarrow Run Test



You can select the object(s) specified in the result report and automatically navigate it in the model.

Detailing Item Manager

The **Detailing Item Manager** creates and manages detail items such as the connections. We can use this function to create exploded drawings of the connection with different views and detail information such as dimensions, location of bolts, welds, etc.





- Zoom into the connection that we have created at Grid C
- Click & drag a window to select all components of the connections, including all the plate, bolts & welds
- Pick Detailing Item Manager in Steel (tab)

The Detail Item Manager dialog will appear.







This box controls the various directional views we want to show in the drawings. The view is shown in 3 colors, red, blue, and green. Each color has a front & back view. Hence there is a total of 6 possible views. The view names can be changed – so if the top of the connection is not the actual top, change the name manually.

- For this connection, pick Front & Right only
- Pick Filter Box to show only the connection elements (Restore Filter will restore all elements)
- Click on the "+" icon to add a 3D view of the connection (if desired)
- Close to save & exit the dialog
- Repeat the same steps for the Splice Connection at the corner column at GL D/3

For practice purposes, we can similarly insert a connection box on the connections we have previously created in Story 1. The summary of steps are :



- Open the view that is most suitable to insert the connection, try **Storey 1 view**
- **Zoom** into connection
- Click & drag a window to select all components of the connections, including all the plates & bolts
- Pick Detail Item Manager in Steel (tab)
- Add the connection name
- Click Select Objects & pick all the members of the connection
- Tick the desired view direction box
- Close the dialog

We have completed the connections and are now ready to generate the drawings.

Preparing Engineering Drawings

ProtaSteel has a powerful tool to prepare engineering drawings – it's simply called the **"Drawing module**". The drawings are based on the views prepared in the modeling module. The steps are summarized as below :

- Create the desired **Views** in the main modeling view.
- Ensure the orientation of the view you want to use in the drawing is correct, as the drawing module will automatically use the latest views.
 - Double-click on Axis 3 view \rightarrow Press F4 to reset the view to default
 - Double-click on **Storey 1** view \rightarrow Press **F4** to reset the view to default
- Create any detail views such as connection details using Detailing Item Manager
- Start the Drawing module by double-clicking **Drawings** in the Explorer pane (**Ctrl + D**)

Drawing Module

In the Drawing Module, the same views that were shown in the primary model will be duplicated under the Explorer \rightarrow Modelling Views

- **3D view** 3D view of the model
- **Storey F** foundation plan view (ST00 in **Prota**Structure)
- Storey 1 Storey 1 plan view as defined in ProtaStructure



- Storey 2 Storey 2 plan view as defined in ProtaStructure
- Axis 3 New view along Axis 3
- Axis A New view along Axis A

If you do not have the same views, please close the drawing module to return to the main model & create the view as outlined in previous sections.

Creating Drawings via Drawing Manager

• Double-click on Drawing Manager (or F6)

The Drawing Manager is where you can start a new drawing.

The View Manager allows you to manage the drawings:

- Create a new drawing using **Create Drawing** \rightarrow Create Drawing Dialog will appear.
- Name the drawing Storey 1, Set Paper Size to A1 \rightarrow click OK.

Create New Drav	ving		×
Name	Storey 1		
Paper Size	A1	✓ Margins Loft	: Diabt
Orientation	Landscape	✓ 3	3
Drawing Type	Steel Assembly	✓ Top 3	Bottom 3
Note			
ОК	Cancel		Reset

• Select Storey 1 \rightarrow Open Drawing

😰 Drawings Manager									-		×
	~	~	— ~	- ~							
Name	Dimensions	Туре	O/C	State	Need	Issued	Flag	Drawn Marks	Open	Drawing(s)	1
Storey 1	A0 Landscape	NotAssigned	Opened	Ν					Close	Drawing(s)	
									0,000	Diaming(s)	
									Modify Fields	s	_
									Elag	Issuer	4

- Alternatively, simply double-click on **Storey 1** to open it.
- Right-click on **Storey 1** located at the explorer panel → **Create Viewport**

🗸					
🚽 👰 3D Viet	🧕 3D View				
🦳 🔟 🙍 (Storey	(Storey F)				
- 🙆 (Store	.1)				
🙍 (Store	Create Viewport				
🚽 🔤 💮 (Grid A	🙆 (Grid Ā)				
🦾 🙍 (Grid B)					
🗸 阿 Opened Drawings					


• Close the **Drawing Manager** and review the drawing.



The outermost brown line is the Drawing Border (AO size). The size & other settings of the drawing can be changed by :

• Double-click on any space within the drawing border to access the Drawing Properties

Drawing Pro	perties							×
Drawing Nam	e Storey1			Created By				
Print Area (w.h	1) 841	594		Creation Date Approved By	21-Apr-2	1 12:06:51 PM		
Margins (mm)	Left 3	Right 3		Approved Date	31-Dec-	-99 🔲 🔻	12:00:00 AM	\$
	Top 3	Bottom 3	1	Issued Date	Issu 31-Dec-	ed -99 🔲 🔻	12:00:00 AM	*
Туре	Steel Asse	mbly	~	Formwork Ste	ate	() Froz	en	
Paper Size	→ aper Boundary (printer, DXF)	Orientation Portrait Landsca Manual	pe	Last Printed On Drawing State	N/A) Frozen	Broke	in
Note				Macros		Flag	Need Update	
ndex [Date	Description	Sign	Custom #1	Custom #2	Custom #3		+
0 2	21-Apr-21 12:06:51 Pt							
								-
OK	Cancel							

Documents Properties will appear where the following can be changed:

- Drawing Name
- Print Area & Margin
- Paper Size & Orientation
- Created, Approve by, Approved Date
- Document State : Normal / Freeze / Broken

The inner **dotted blue line** is the Viewport border which is directly linked to the view :

- Place the mouse cursor at the **lower-right corner** \rightarrow the cursor will change to resize \mathbb{N}
- Click & drag to resize & ensure all the elements are visible
- Place the mouse cursor at **the boundary line** \rightarrow click & drag to move the position of the region
- Double-click any place within the viewport to access the Viewport Properties
- The region has been renamed viewport in the current release



Viewport	Property I	Editor	r			×	
	\sim	Load	Save		àave As	Delete	
General	Label Setti	ings	Detailing	Filteri	ng Prese	ets	
Unique ID : 2							
Name		- [Storey 1	Plan			
Modeling	View ID		818				
Modeling	View Nam	е	(Storey 1	I)			
Bound	lary	5.5,8	5.5 / 218.3	357,28	9.786		
Scale		25					
Offset	(K.Y)	-100	000 12500				
Rotati	ons	0		0		D	
└ Use ✓ Fix vi Don	bolt faces iewport ce ot delete v	for Hid nter di viewpo	dden Line uring resiz ort	Remov e	al (HLR)		
Draw Mode: Hidden Line V							
Fit Se	Fit Settings Min. Collapse Size 45					45	
Import All Min. None Collapse Area Size 0 Import (Update) Start Offset 5 Gap 2							
OK	Ann	dy.	Set as D	efault		Cancel	

Viewport Proper Editor dialog will appear. In the General tab, the following can be changed :

- Name of the region
- Scale
- MovX, Mov Y: Coordinates of view
- Rotation: States the rotation angle
- DrawingbMode: Line/All Visible/Hidden Line/Full Dashed
- Change the Name to Storey 1 Plan
- Change Scale to 25
- Change Draw Mode to Hidden Line \rightarrow Apply

The drawing will be updated to scale & hidden line.

- Pick **Fit** to autofit all the elements & the new title
- Viewport Property Editor × ✓ Load Save Save As Delete General Label Settings Detailing Filtering Presets Label Position Offset to Right (mm.) Offset to Down (mm.) 🗹 Locate Outside ۲ Name Text Settings Write 🗸 Font Calibri Change Write Name And Scale In One Line Write 🗸 Scale Text Settings Font Arial Change Viewport Label ΟK Apply Set as Default Cancel
- Go to Label Settings tab
- The Label Settings dialog allow you to change :
- Label Position
- Offsets
- Name & Scale Text Settings
- Pick Locate Outside so the label will be place outside the region border
- Tick Write next to Name & Scale Text Settings
- Pick Change under Name Text Settings
- Change Name Text Height to 10mm \rightarrow OK
- Change Scale Text Height to 10mm \rightarrow OK \rightarrow Apply

Notice that the name and scale appears larger in the drawing.



Viewport Property Editor X							
Load Save Save As Delete							
General Label Settings Detailing Filtering Presets							
Up (+) 500 Down (-) 500							
Minimum X 0 Maximum X 0							
Minimum Y 0 Maximum Y 0							
Reset XY Limits Up-Down Method Partial V							
Also cut non-formwork objects using Up & Down Show coordinate system on screen							
Filter Point Mode ② 2D Last Position							
 2D Definition Position 3D 							
Grid Filter Mode ① Unlimited Up/Down							
O Pass Always							
◯ Normal							
Filter Settings							
OK Apply Set as Default Cancel							

- Go to Filtering tab
- The options here controls what is shown in the drawing :
 - Up (+) & Down (-) filters objects in & out of the paper
 - Min X & Max X filters objects in the X plan direction
 - Min Y & Max Y filters objects in the Y plan direction
 - Up-Down Method :
- **Partial** : Any element that exists partially within the above extents will be shown
- **Full** : Only elements that exist fully within the above extents will be shown
- Filtering Settings expose more filter options
- Change Up(+) to +500 & Down (-) to -500 → Apply
 → Girts disappears as they are placed slightly above the floor level
- Pick Filter Settings

	×
Save Save As	Delete
General Object Types Profile Plate Solid Macro	
Profile IDs Profile IDs]
Name Types I Profiles Beam Grou Column A L Profiles Beam Grou Beam U Profiles H.Brace Round Tube Profile T Profiles Quare Tube Profile T Profiles Purlin Round Bar Profiles Truss	
Material ST37 Stringer ST44 ST54 Column Lacing S235 S275 S275 S355 S275 S450 Truss Top Chord F295 Tower Wain Lea Tower Wain Lea	
Part Actual Number	-
OK Cancel Clear Filter V	/alues

Filter Options enable advance filtering :

- General : Steel, Concrete, Unique ID, etc
- Object types : Grid, Profile, Joint, Weld, etc
- Profile : Columns, Beams, Brace, etc
- Plate : Plate IDs, Types & Usage
- Solid & Macro
- Go to Profile tab
- Tick Column, Beam, H. Brace
- Pick **OK** to exit

This ensures that only column, beam, and horizontal elements are shown.



Visibility and Selectability in Drawing Module

Visibility settings allow the user to show and hide elements that wish to hide/show in the drawings. In contrast, Selectability settings allow the user to lock the elements and prevent them from misclick or accidentally deleting them.

You may easily access it by View \rightarrow Visibility Settings / Selectability Settings.



By default, all elements will be ticked. If the selected element is unticked and press **"OK"**, the effect will immediately apply to the selected element in the drawing.

Drawing Options		×	Drawing Options		×
Visibility Selectability Snaps			Visibility Selectability Snaps		
Viewports	Construction Polygons	Generic Solids	Viewports	Construction Polygons	🔽 Generic Solids
✓ Frames	Construction Rectangles	🔽 Detail Views	I Frames	 Construction Rectangles 	✓ Detail Views
✓ Joints	Construction Tables	✓ DXF Symbols	l Joints	Construction Tables	V DXF Symbols
✓ Plates	Construction Ellipses	Slope Dimensions	✓ Plates	Construction Ellipses	Slope Dimensions
✓ Bolts	Construction Arcs		🔽 Bolts	Construction Arcs	
✓ Modeling Solids	Containers		V Modeling Solids	Containers	
✓ Drawing Solids	Clouds		✓ Drawing Solids	Clouds	
✓ Welds	V Dimensions		✓ Welds	✓ Dimensions	
🔽 Grids	✓ Radial Dimensions		🔽 Grids	Radial Dimensions	
✓ Rebars	Circular Dimensions		✓ Rebars	Circular Dimensions	
Formworks	Section Symbols		Formworks	Section Symbols	
✓ Cuts	Level Indicators		🔽 Cuts	Level Indicators	
✓ Snap Points	V Texts		✓ Snap Points	▼ Texts	
Construction Lines	Veld Annotations		Construction Lines	Veld Annotations	
✓ Construction ZigZags	✓ Rebar Annotations		Construction ZigZags	✓ Rebar Annotations	
OK Cancel			OK Cancel		

Grid Level Visibility

Now, we will insert the 3D view into the drawing.

• Right-click on 3D View \rightarrow Create Viewport



In the 3D view, the grids appear in each storey.





To show the grids at the storey 0 only,

- Double click on the grids \rightarrow Grid Properties Editor will appear.
- Untick 1. Level and 2. Level under Grid Level Visibility \rightarrow Click OK.

Grid Property Editor							
Unique ID : 401 Model	ing ID : 816						
Extension Length (mm) Text Style	Circle	•	Grid Level Visibility ♥ 0. Level ♥ 1. Level ♥ 2. Level				
Grid Captions : I✓ X axis side 1 I─ X axis side 2	✓ Y axis side 1 ✓ Y axis side 2	 ✓ Z axis side 1 ✓ Z axis side 2 					

• The 3D view will now look clean.



Profile Annotation

We now add steel profile annotation, i.e., show the member sizes. Firstly, we should select the members we want to annotate. To select the members easily, we can control what elements are selectable:

• Click on the **Selectability** icon at the top menu (or **View** → **Selectability Settings**) to access the **Drawing Options** dialog

Drawing Options	• Untick Viewport $\rightarrow OK$
Visibility Selectability Snaps	
Viewports Frames	This prevents you from selecting the region border. The same options are available in Visibility tab which controls
✓ Joints	what is shown in the drawing.

- In the drawing, left-click & drag a box around all the steel members to select them
- Right-click on the **Profile Annotation** icon to access the **Annotation Settings**

Frame Annotation Settings				×
		~ Load	Save	Save As Delete
N/A				Clear All
ID Profile Name Single Profile Name Actual Assembly No Actual Assembly No (b/h) Actual Assembly No (b/h)cm Actual Assembly No (H=) Actual Assembly No (H=)cm Main Actual Part No Actual Part No	Material Name Special ID Design Restriction Critical Design Con N M22 M33 Critical Ratio Stress Ratio	Lar Shi De De Usa Usa	nda Ratio ear Ratio flection Ratio sign Ratio=x ar Defined 1 er Defined 2 otaStructure	+y+z=DR Label
Clear	Profile Name Material ProtaStructure Label	Clear	Clear	
C.		Chara	C	
Llear		Clear	Liear	
OK Apply App	y & Create Annotations	Cancel		Annotation Settings

The annotations are added next to steel members, as shown below.

The settings here control how steel members are annotated (labeled) :

- The various type of annotations is listed in the table
- Click & drag any annotation name into the box which also defines the position of the annotation
- Click and drag Profiles, Material & ProtaStructure Label in the box
- Click Annotation Settings to view or change the text settings :
 - Font type & size
 - Format or style of the annotations
- Change the Text Height to 7 mm
- Click Apply & Create Annotations



UB 250X125X25 S355 1B1	UB 250X125X25 881 555X0 881 555X0 88	S355 1B6	UB 250X125X25 S355 1B5
	UB 2	250X125X25 S355	1B7

- Alternatively, click OK to exit the Frame Annotation dialog → Select elements → Left click on the Profile Annotation icon
- ProtaStructure Label is ProtaStructure member labels such as 1B1, 1C1
- The annotation position can be moved by left click & drag
- Annotations can be deleted using the **Delete** key
- Annotation text size, font height, etc. can be changed by selecting them → ENTER → Annotation Text Property Editor

Dimension

Dimension tools 🖾 🚺 🏠 can be used to insert dimensions in the drawing.

1653	895.9	
UB 250X12	25X25 \$355 1B6	

- Zoom in the top around primary beam along axis D
- Click Horizontal Dimension 💾
- Left-click on the 1st point & then the 2nd point between the points to be dimensioned.
- Move the mouse cursor away to the right



Notice the dimension is shown dynamically.

- Left-click on the **3rd** point & then the **4th** point
- Move the mouse cursor to the exact position where you want the text to be placed
- **Right-click** to confirm & create the dimensions

The dimensions will be created as shown below.

	1650	1700	1650
1	-		
	UB 250X125X25	5 S355 1B6	4

Creating Connection Detail

Let us now create a new connection drawing for the connection we created along Grid 3.

- Double-click on Drawings Manager (or F6)
- Pick Create Drawing → Create Drawing Dialog will appear

Create New Dray	wing			×
Name	Connection Axis 3			
Paper Size	A1	\sim	Margins:	B : 1.
Orientation	Landscape	\sim	Left 3	Right 3
Drawing Type	Steel Connection Detail	\sim	Top 3	Bottom
Note			<u> </u>	Ŭ
ОК	Cancel			Reset

- Name it "Connection Axis 3."
- Change the **Paper Size** to A1 → Orientation = Landscape
- Pick Drawing Type = Steel Connection Detail
- Pick $OK \rightarrow$ The drawing will be created & automatically opened
- **Close** the Drawing Manager dialog (Pick OK if prompted to save)

The drawing **"Connection Axis 3"** will be opened and brought to focus. The drawing is empty & we will insert the required view into the drawing.



• Right-click on Axis 3 View \rightarrow Create Viewport

V V Modeling V O 3D Vie (Storey (Storey (Storey Storey Avis 3	/iews w v F) v 1) v 2)				
🗸 🍠 Open	Open Create Viewport				
Model View (Ctrl+D)					

The view region will be inserted, but the region may not be positioned correctly. Let us move it within the drawing border. To do this, we need to be able to select the blue region border.

• Click on the **Selectability** icon 🔐 at the top menu to access the **Drawing Options** dialog



- Right-click on Connection Detail Drawing macro icon
- In this dialog, you can set the details of the connection drawing, such as the scale and Annotation

Viewport Pro	operty Editor		×				
	✓ Load Save Save As Delete						
General Label Settings Detailing Filtering Presets							
Up (+) 500 Down (-) -500							
Minimum ×	Minimum X -367.793 Maximum X 367.793						
Minimum Y	-369.475] Maximum Y	369.475				
Reset X Y L Also cul Show c Filter Point 2D Last 2D Defi (© 3D)	imits Up-Down M t non-formwork obje oordinate system or Mode t Position inition Position	ethod Partial acts using Up & [a screen)own				
Grid Filter Unlimite Pass Al Normal	Mode ed Up/Down ways	0.00					
	Filter	Settings					
OK	Apply Set a	as Default	Cancel				

- Double-click on the region to access the Viewport Property Editor
- Scale can be change but let's leave it as default
- Go Filtering tab → change Up = 500 & Down = -500
- OK to close the dialog

Notice there is a circle around the connection – this is directly linked to the connection box created in the main model.



Connection Detail Drawing Macro X	Connection Detail Drawing Macro	×
General Annotation & Display Settings	General Annotation & Display Settings	
Detail View Scale 25 Profile Drawing Preset ~	Annotate Frame Settings Annotation Field and Text Display Get Frame Defaults	
	Plate Settings Annotation Field and Text Display Get Plate Defaults	
✓ Use View Based Annotations	Bolt Settings 🗸 Annotation Field and Text Display Get Bolt Defaults	
Annotate General Arrangement Drawing Annotate Out of Plane Profiles in General Arrangement Drawing	Weld Settings Annotation Field and Text Display Get Weld Defaults	
Viewport Label Font	Generic Solid Settings Annotation Field and Text Display Get Solid Defaults	
Scale Label Font Vitte Scale Label Section Label Set Sample:A, B, C	Get All Defaults	
Macro Presets		
Load Save Save As Delete		
OK Apply Get Cancel	OK Apply Get Car	cel

- Under Annotation & Display Settings, review Annotation, Field and Text & Display
- Click on Connection Detail Drawing Macro icon

The Connection Detail will be inserted into the drawing as shown below.



Further customization of the connection detail can be done.

Viewpor	t Property Editor	×
	✓ Load Save Save As Delete	
General	Label Settings Detailing Filtering Presets	
Bolt G	roup Import Style O Bolts Only	
Bolt D	awing Style	\sim
		_

- Double-click in the detail region of the connection to access the Viewport Property Editor
- Under **Detailing** tab, you can change :
 - Bolt Import Style
 - Bolt Drawing Style
- Try the various options & click Apply



Viewport Property Editor	Filter Options	
Load Save Save As Delete		'
General Label Settings Detailing Filtering Presets	General Object Types Profile Plate Solid	
Up (+) 0 Down (-) -378 Minimum X -349,659 Maximum X 349,659 Minimum Y -398,638 Maximum Y 398,638 Reset X Y Limits Up-Down Method Partial ~ Also cut non-formwork objects using Up & Down Show coordinate system on screen Filter Point Mode	Object Types Grid Profile Dimension Joint Floor Construction Line Construction Circle Rebar Cut Plate Soli Group Weld External Drawing Objects	You
2D Last Position	Solid	_
3D		Ine
Grid Filter Mode		hidd
Unlimited Up/Down Rase Always		
Filter Settings		
OK Apply Set as Default Cance	I OK Cancel	

- Go to Filtering tab → Pick Filter Settings
- Go to Object Types

You can choose to turn on/off objects.

• Untick Weld \rightarrow OK \rightarrow Apply

The welds shown in thicker lines will be hidden.

Plate, Bolts & Weld Annotation Tools 😤 🕈 🐨 🐨 🛪

The bolts, plates, and welds are automatically annotated in the above example. If you wish, you can manually do so by using the plate, bolts & weld annotation tools

- Hold down CTRL key \rightarrow select all the annotations of the "Front" detail \rightarrow delete them
- Click & drag a window (right to left) to select bolts & plates to be annotated (does not matter if other objects are selected)

Plate Annotation Settings X Load Save Save As Delete N/A ID Plate Name (PL(width)x(thck)) User Defined 1 User Defined 3 Symbol Symbol Height Assembly No / Thickness (cm) Height Actual Assembly No / Metadeta PL Thickness Maternal Actual Assembly No / Metadeta PL Thickness	 Right-click on Bolt Annotation access the Settings Pick Clear to remove existing settings
Actual Pan No Name Fields Thickness Clear	 Click & Drag Count, Diameter & Material to the bottom Fields
Horizontal Vertical Float Format Big Image Image <td> Pick Annotation Settings to view/change font type, color, etc → OK </td>	 Pick Annotation Settings to view/change font type, color, etc → OK
Della Associationa California	
bolt Annotation Settings X Load Save Save As Delete N/A ID Count Diameter Length	 Right-click on Plate Annotation access the Settings
Diometra & Length Material Assembly Hole	• Pick Clear to remove existing settings
Felds Count Dameter Material	• Click & Drag PL Thickness , & Material to the bottom Fields
Horizontal Vertical	Pick Annotation Settings to view/change font



×

✓ Load Save Save As Delete

Set as Default Cancel

You should get details similar to the figure shown below (depending on your preference).



The drawing can be further improved by :

- Go to Viewport Properties Editor and change the Scale
- Change **Offset (X,Y) to** reposition the connection
- **Delete** any annotations that you think is not required
- Click & drag the annotation to reposition it

Profile ID: 254 [ProtaStructure ID: 1B5]

OK

Apply

Numbering Objects

Before parts and assembly views & drawings can be created, the objects must be numbered. By default, all objects are included in the same numbering group. To assign objects to different groups:

- Double-click on the member to open the **Profile** dialog
- In the Detailing Definitions tab, input Drawing Group number

This feature was developed to number the different parts of the structure separately.

The Prefix & Start Number can be specified for each group of objects.

After the numbering process, the actual part and assembly number will be shown under "Actual Number".

 In Model View, Go to Drawings & Reports (tab)→ Perform numbering

The Numbering Options dialog will appear.

Drawing G	roup 0		For	ced to be main part
Deat	Prefix	Start Number	Actual Number	Last Numbering
Assemblu	В		5	24Jun-21 11:28:01 /

Numbering Options							
Group	Do Numbering	Unique Number	Renumber All	Reuse Old Number	Modified Part	New Part	
0	YES	Not Unique	Modified	Do Not Reuse	Keep Number If Possible	Compare to Old	
Apply	Apply and Star	t Numbering]				Close	



As the model is continuously revised, the numbering process needs to be repeated. **Prota**Steel has extensive options for renumbering. Numbering Options can also be configured according to the preferences of the manufacturer. For example, there is an option to force the geometrically identical part to have the same number.

Do Numbering

• Specifies whether to number the selected group

Unique Number

- Unique: Can be selected for reinforced concrete elements. Objects are given a different number regardless of their geometric properties (beyond the scope of **Prota**Steel)
- Not Unique: Should be used for steel model. Makes numbering by looking at geometry and material properties.
- **Spatial Sort:** Can be selected for the reinforced concrete model. This option performs numbering according to the object's position. The object's reference point is sorted first by X and then by Y. Different groups should be made for different levels. Consecutive numbered column and beam applications can be an example.

Renumber All

- **Modified:** Number only the modified objects. Ignores objects that have not changed.
- **Renumber** number all objects.

Reuse Old Numbers

- **Reuse:** Uses old numbers.
- **Do Not Reuse:** Don't use old numbers. After the changes, there may be no elements belonging to a number. Specifies whether to use this number for a new element.

Modified Part

Suppose that we have three quantities of P5 and two quantities of P7. The three quantities of P5 have the same change and become the same as the P7.

- **Keep Number If Possible:** Retains the numbers if possible after the change. If this setting is used, the result is still three quantities P5, two P7.
- **Compare to Old:** Compares and assigns the part-marks from the previous numbering if possible. If this option is used, the result is five quantities of P7.
- **Take New Number:** Assigns new part-marks. This option will lead to two P7 and three P8.



New Part

Similar to **"Modified Settings".** It only applies to newly created objects. Hence, there is no option to **"Keep the Number If Possible".**

- **Compare to Old:** Compares and assigns the part-marks from the previous numbering if possible.
- Take New Number: Assigns new part-marks.

Creation of Parts and Assembly Drawings

If there are no problems after the Audit Model, Clash check, and numbering, the parts and assembly drawing can be produced.

You can create the part & assembly drawing for the entire model or some objects.

- Select the entire model or objects
- Go to Drawings & Reports (tab) → Create Drawings → Create Assembly Drawing / Create Part Drawing

The Drawing Module will be launched, and the drawings created.

• In the Drawing Manager \rightarrow Double-click to open & review the drawing

😰 Drawings Manager									-		×
	~	v	<	/]		
Name	Dimensions	Туре	0/C	State	Need	Issued	Flag	Drawn Marks	Open	Drawing(s)	
835-156-CE-001	A0 Landscape	Not Assigned	Closed	F				0-VB/4 0-VB/3 0-VB/2	Close	Drawing(s)	
835-156-CE-002	A0 Landscape	Not Assigned	Closed	F				0-GR/1 0-GR/2		247	
835-156-CE-003	A0 Landscape	Not Assigned	Closed	F				0-CL/10 0-CL/2	Flag	lssu	ed





Import Titleblock using DXF Import

In ProtaSteel, users can import title blocks and print drawings directly.

 Users can import company standard title block as DXF in Drawing Module by going to File → Import → Import DXF

File	Edit V	liew	Dimension	Annotation	Shaj	
ø	Save All	Drav	/ings	Ctrl+	s	
4	Print Cu	irrent	Drawing			
	Import				•	Import DXF
	Export				•	
P	Create R	levisi	on History Ta			
	Update	Activ	e Drawing			
⋫	Update	All O	pen Drawing			
۲	Update	All D	rawings That	Need Update	:	
6 %	Apply C	urren	it Import Def	aults		
a¢ ∔	Store Cu	urrent	t Import Defa	aults		
₽	Stored S	tates			•	
	Exit Drav	wing	Module			

- Select the company standard title block DXF directory.
- Paper Anchor and DXF Anchor set to Bottom Right.

Ensure the imported drawing contains only the title block. Block references can not be recognized. In addition to this, drawing units must be set correctly.

DXF2000 Import		×
File Name C:\Users\DELL Admin\Downloads\A0	I testing title block.dxf Default language: English	Unit 🔽
Layers	Elements to be imported Line Text 30 Face Joinension Poly Line Ellipse Circle Point Arc Settings Scale 1 Origin of Import (x,y) Rotation Number Of Elements N/A	2 Paper Anchor C Top Left C Top Right C Bottom Left © Bottom Right Dxf Anchor C Top Left C Top Right C Bottom Left © Bottom Right
Import Delete Close		

• Titleblock annotation can be inserted/modified using the **"Text"** Function.

Points, Construction Objects, and Text





Points, Construction Objects, and Text allow users to add details to the drawings such as the opening dash line, "to be continued" line, revision cloud, description, etc.

- If you wish to select a point with no object snap, you can hold left ALT to select a free point.
- Please hold the left CTRL before selecting the start point to draw it horizontally.
- If you wish to draw it vertically, please hold the left SHIFT before selecting the start point.

DXF Export

All the drawings created in ProtaSteel can be exported as DXF format :

- Double-click on Drawing Manager (or F6) → File → Export → Export DXF
- Under DXF Export → Pick Settings

In the **DXF Export Settings**, you can choose the layers to be exported, change the Layer Name & Line Type.

DXF Export Settings X
✓ Load Save Save As Delete
Layers Export Style standart layers Boundary Export Export Export Export Export Export Export Export Export
Construction Objects Close

- **Close** the DXF Export Settings
- Pick **Export** \rightarrow Choose the destination folder \rightarrow **OK**

The DXF drawing will be created in the folder selected.



IFC File Export

ProtaSteel model can be exported as Industry Foundation Classes (IFC) file. IFC is a Building Information Modeling (BIM) data structure created by buildingSmart International and is the ISO 16739: 2013 standard. Most design software implements the IFC File format, including leading Building Information Model (BIM) platforms like Autodesk Revit, Bentley, and Tekla Structures. Wide-spread usage of the IFC format facilitates sharing of building information models between various BIM platforms.

- Select objects to be exported as IFC file format.
- If no object is selected, then all objects will be exported.
- In Model View → BIM (tab) → Export IFC File

IFC Export		?	×
C:\Users\ChunFei\Documents\Steel Factory rev1.ifc			
Use ifcMirroredProfileDef for twin/built-up sections			
Export profile section as polygons			
Export Modeling properties			
	Cancel	E	xport

- Click '...' to specify the file name and location to export
- Check the desired export options \rightarrow Export

Material Takeoff

ProtaSteel automatically creates material lists of the whole of the steel structure. **Material Lists** is located under the **Drawing and Reports** tab.





There are two methods to prepare for your **Material Takeoff** and will be presented below:

Method 1

To generate quantity takeoff, say, for the **steel members** sorted by their sections, please refer to the following steps:

- 1. Go to Drawings & Report tab→ Material Takeoff→ Prepare Material Takeoff
- 2. Click **OK** on the Group Selector Dialog.
- 3. Two Quantity Takeoff Tables (with different formats) will automatically export as CSV files: the Summary Report and Quantity Takeoff based on the section length.
- 4. Repeat steps 1 to 3 for the other Material Lists option to export to the CSV file.



AutoSave 💽 🕅	1 9 ° C	- B	N	laterial_Prof	ile_List_0_su	mmary.csv 👻	Q	Phoebe Lee	🏀 📼	- 1		×	AutoSave		ی ۱ ای د و	- ₽ ≏		M	aterial_Profil	e_List_0.csv 🗸	
File Home In	isert Pag	ge Layout	Formulas	Data	Review	View Help			ピ S	hare 🖓	Comme	ents	File H	lome Ins	ert Pag	ge Layout	Formulas	Data	Review	View	Help
Calibri	~ 11 U ~ Δ^	~ =	三三郎。	Genera	0/ •	Conditional Format	ting ~ 2	Elnsert ~	$\Sigma \sim 2^{\circ}$	5. 4	5		🗅 🖕	Calibri	~ 11 U ~ Δ*	~ = : ^ = :		Genera		Conditiona	l Formattir Table ~
Paste	0 - <u>A</u>		= - <u>-</u>	€0.0		Cell Styles ~	1	Format ~	⊽ - ´	lde	as		Paste 🗸		Ø - <u>A</u>	- -	=			Cell Styles	
Clipboard 😼	Font	r⊊ A	lignment	rs Numi	ber 😼	Styles		Cells	Editing	Ide	as	~	Clipboard	r <u>s</u>	Font	IS AI	ignment	Fa Numb	ier 😼	Sty	les
A1 • :	× v	f _x Se	ction	Sum	many P	eport						^	A1	• =	× v	f _x Sec	tion Q	antity	Takeof	f based	
				Jum	Πάιγι	eport											on	the se	ctions l	ength	
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4 RHS 150X75X3	\$355		80390	70.69	829.21	829.21						- 11	4	10	Subtotal		15812	3.16	37.12	37.12	
5 SHS 75X75X3	\$355		70078	40.86	475 29	475 29							5 180X8		\$355	2	5831	3 74	112.3	112.3	
6 UB 175X125X23	\$355		25000	20.7	581.9	581.9						- 11	6		Subtotal	~	11662	3.74	112.3	112.3	
7 UB 200X150X30	\$355		57000	55.72	1705.2	1705.2						- 11	7 RHS 150	X75X3	\$355	4	10000	35.13	412.59	412.59	
8 UB 250X125X25	\$355		30000	29.5	753.35	753.35						10	8 RHS 150	X75X3	\$355	8	5049	35.56	416.62	416.62	
9 UPN100	S355		150000	58.28	1613.55	1613.55							9		Subtotal		80390	70.69	829.21	829.21	
10 UPN120	\$355		120000	53.6	1629.73	1629.73						10	10 SHS 75>	75X3	\$355	8	2005	9.33	108.8	108.8	
11													11 SHS 75>	75X3	\$355	8	1885	8.78	102.3	102.3	
12		Total		336.26	7737.65	7737.65							12 SHS 75>	75X3	\$355	8	1034	4.85	56.08	56.08	
13													13 SHS 75>	75X3	S355	8	1819	8.47	98.68	98.68	
14													14 SHS 75)	75X3	\$355	4	1500	3.5	40.69	40.69	



Method 2

Method 2 generates a more detailed quantity takeoff with choices of categories to be included in the table. Please refer to the following steps:

- Go to Drawings & Reports → Material Takeoff → Gross Profile Material List
- Select corresponding format and units and click Execute Report.
- Click **Save** to export generated report as a CSV file.

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NC File Export

ProtaSteel can create the NC files for CNC machines to create the parts.

File	Steel Intelli	Connect	Edit	View	Drawings & Reports	Tools	BIM	Help
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Import DXF	Import from ProtaStructure	Export IFC File	Export NC Files	Expor to TEKI	t .A			
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• Go to the BIM NC file export

• Select the items which you want to write on the steel members.

- Set the text height and direction parameters.
- Click "Run".

Numbering must be completed before creating the NC files.

NC Options		i.	×
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Unsupported Situations:

- NC files can not be created for pipe sections. The fish mount command can use for this issue.
- Plates must be Folded Plates.

The unsupported members will be added to the "not exported" list when files are exported.

Prepared NC files are located on the **\Exports\NC\Plates** or **\Exports\NC\Profiles** in the project folder.



Closing Summary

Congratulations! You have completed your steel model & generated the engineering drawings in **ProtaSteel**.

In this Quick Start Guide, we have imported the ProtaStructure model into ProtaSteel. We then inserted ancillary steel members such as sag rods, adjusted members to their final positions, created some steel connections & generated the engineering drawings. This guide will give you the necessary knowledge to proceed to an actual project.

For more help and guidance, please refer to the **ProtaSteel** help reference accessible from the Help menu.

Alternatively, you can attend our training courses to obtain more in-depth knowledge of software usage. Please visit our website <u>www.protasoftware.com</u> for more information.



Thank You

Thank you for choosing the ProtaStructure Suite product family.

Our top priority is to make your experience excellent with our software technology solutions.

Should you have any technical support requests or questions, please do not hesitate to contact us at all times through globalsupport@protasoftware.com and asiasupport@protasoftware.com and asiasu

Together with our responsive technical support team, our dedicated online support center is available to help you get the most out of Prota's technology solutions.

The Prota Team

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