

ProtaStructure Suite 2026 – New Features

Version: 1.0

May 2025

Please get in touch with us for your training and technical support queries. <u>asiasupport@protasoftware.com</u> globalsupport@protasoftware.com





Limitation of Responsibilities	While Prota ensures every new update is tested, Prota shall not be held responsible for any losses caused by documentation, software, or usage errors.
	In addition to Prota License Agreement Terms, it is the responsibility of the user:
	 to check results generated by documentation and software, make sure that the users of the software and their supervisors have adequate technical capabilities, Ensure the software is appropriately used according to the reference manual and documentation.
Intellectual Property	ProtaStructure is a registered trademark of Prota Yazılım Bilişim ve Mühendislik A.Ş. , and all intellectual property rights belong to Prota Yazılım Bilişim ve Mühendislik A.Ş . Documentation, training, reference manuals, and any program component cannot be copied, distributed, and used in violation of the license agreement.

TrademarksProtaStructure®, ProtaDetails®, ProtaSteel®, and ProtaBIM® are
registered trademarks of Prota Software Inc. Prota logo is a trademark of
Prota Software Inc.

Contents

Introduction	.6
ProtaStructure 2026: Innovation Meets Excellence	.7
Brand-New Technologies	.8
New RC Staircase Module	.9
New Steel Base Plate Module	10
Subbasement Walls, Beams and Slabs	11
Design of Cruciform Columns	12
New Foundation Pedestals	13
Multiple User-Defined Spectra in All Directions	14
Extended Code Support and Design	15
Performance Assessment and Retrofit to ASCE/SEI 41-17	16
Brazilian Codes (NBR) Support - Load Combinations and Steel Design	17
Eurocode Nationally Determined Parameters (NDP) Editor	18
Eurocode 8 Seismic Design for Steel and Concrete Members	19
Eurocode 8 Torsional Irregularity Check using Torsional Radius	20
Eurocode 8 Automated Prevailing Failure Mode Coefficient (k_w) Calculation	21
Eurocode 8 - Shearwall Moment & Shear Design Envelope	22
Modal Vertical Earthquake Analysis	25
Customizable Eurocode Vertical Spectrum	26
Eurocode 8 Dual System Wall-Frame Interaction Checks	27
Eurocode 2 Long Term Deflection Checks Including Creep and Shrinkage	28
Eurocode 3: Design of Castellated Beams	29
Crack Width Checks	30
IS Code: Load Transfer Check from Column to Footing	30
Foundation Tie Beam Design to ACI318	31
Enhanced Pad Footing Design	32
Minimum Pad Footing Depth to Use Side Bars	33
Maximum Pad Footing Depth	34
Analysis Improvements	35
Punching Checks with Finite Elements	36
Inclusion of Column Outlines	36
Editable Accidental Eccentricity and Overturning Safety Factors	39

PROTA SOFTWARE

	Designate Storeys as 'Intermediate'	40
	Meshing Same Storey Slabs Positioned on Top Of Each Other	41
	Using Quad Mesh for Slabs in FE Analysis	42
	Shearwall Stiffness Modifiers Only in Critical Storeys	43
	Automated Soil Dynamic Load Cases and Snow Drift Load Cases	44
	Automated Body Constraints in Column Outlines	45
	Automated Unit Conversion for Ground Motions	46
Μ	odeling and Visualization	47
	A Customizable Shortcut Editor	48
	Architectural DXF Drawing Overlay in Load Editor	50
	Display Support Reactions in Analysis Post-Processor	53
	Contour Labels in Analysis Post-Processor	54
	Contour Legend at the Bottom in Analysis Post-Processor	54
	Exclusive Default Materials for Steel Members	55
	New Metal Deck Types in Library	56
	Extended Cold-Formed Section Library	57
	Utilization Ratio Coloring for RC Members	58
	Color Assignment to Loads	59
	Enhancements in Member Relabeling	60
	View Modes in Right-Click Menu	60
	Number of Studs and Camber in Frame Labels	61
	Support Assignment and Cantilever Frame Members	62
	Optimized Ribbon and Right Click Menu	63
	Frame Member Storey Assignment	64
	Search by Labels in Analysis Post-Processor	65
	Section and Material Labels in Analysis Post-Processor	65
Ac	dvanced BIM Integration	66
	Support for IFC4 Format	67
	IFC-Singapore Template	68
	Export Internal Forces to IdeaStatica	68
	Steel Material Lists in ProtaStructure	69
	Filtering and Post-processing Analysis Results	70
	Image Export with Transparent Background	72
RC	C Detailing	73
	Building Elevation Section	74

PROTA SOFTWARE

New Bent-Up and Straight Bar Patterns for Slabs76
Foundation Beams, Rib Beams and Slabs Rebar Schedule77
Subbasement Wall Details
Pedestal Details
ProtaSteel: Innovating with Strength81
Export Internal Forces to IdeaStatica82
Purlin Connections on Curved Beams83
Splice Connections in Pipe and Box Sections
Fin Plate Connections to SHS and RHS Primary Members
Connection Macros for Truss Top and Bottom Chords84
IFC 4 Support
Improved Curved Beam Connections85
General Stability and Performance Improvements
New Design Guides and Videos
What's Next?
Thank You



Introduction

As Prota, we have been developing leading structural BIM software for over 40 years.

Priority on our product strategy has always been:

- 1. Providing new practical modeling approaches
- 2. Introducing innovative design technologies that will add value to your business and extend your toolset in your daily engineering practice.
- 3. To improve the existing functionalities
- 4. To introduce more localization in our products, so that you can benefit from our technology much better.

ProtaStructure 2025 is our brand-new release, a significant step taken to fulfill this strategy, raise the bar for competition, and meet expectations. Developing a comprehensive structural BIM analysis, design, and detailing solution is challenging teamwork in meeting user and industry expectations. We sincerely thank all our users for their trust in our products.

We are confident that you will enjoy and benefit from the features and improvements in **ProtaStructure Suite 2026**. You can find the details on the pages to follow.

Thank you for choosing ProtaStructure.



ProtaStructure 2026: Innovation Meets Excellence

In our latest major release, ProtaStructure 2026, we're excited to unveil a range of new features designed to enhance user experience and boost efficiency. Our primary focus has been on expanding existing code support, improving stability and performance, and incorporating valuable user feedback.

Here are the **outstanding** improvements and new features in ProtaStructure 2026.

- New Interactive RC Stairs Module
- Steel Base Plate Modeling and Design in ProtaStructure
- Design of Cruciform Columns
- Subbasement Walls and Subbasement Slabs
- Modeling and Design of Foundation Pedestals
- User-defined Spectra in three orthogonal directions with streamlined workflow
- Assessment and Retrofit to ASCE/SEI 41
- Brazilian Code (NBR) Support for Load Combinations and Steel Design
- Eurocode Nationally Determined Parameters (NDP) Editor
- Eurocode 8 Seismic Design for Steel and Concrete Members
- Customizable Vertical Earthquake Spectrum according to Eurocode 8
- Improved Eurocode 8 Irregularity and Building Checks
- Long Term Deflections with Creep and Shrinkage according to Eurocode 2
- Design of castellated beams according to Eurocode 3
- RC Beam, Rib Beam and Slab Crack Width Checks (US, EC, IS and other codes)
- Customizable Shortcut Editor
- New Support for IFC 4 and IFC-Singapore BCA Template for CoreNetX platform
- New rebar patterns for slabs
- Rebar schedules for foundation beams, rib beams and slab rebars
- Building Section Drawing including all storeys and infill walls
- Comprehensive improvements in ProtaSteel including Internal force export to IdeaStatica, new drawing module with UNDO feature, new and improved connection macros and more...

For detailed explanations and more items please refer to the next pages.



Brand-New Technologies

😢 PROTA SOFTWARE

New RC Staircase Module

We are thrilled to present our new RC stairs module, a result of our dedicated efforts. This innovative module allows you to interactively model RC stairs, seamlessly integrate them into the building model using a library of frequently used stair types. (Create-your-own-stairs functionality will be available in the very near future with more out-of-the-box stair types)

Our new RC Stairs module enables you to easily model the stairs in the building model and create an integrated FE model that includes the stairs with a compatible meshing. Analysis results are automatically extracted from FE model and used in the design of flights and landings backed by a detailed report and detail drawings.



Please refer to our new design guide on the new RC Staircase Module for detailed explanations, modeling tips and more:

ProtaStructure Design Guide – New RC Staircase Module

🜔 PROTA SOFTWARE

New Steel Base Plate Module

We have developed a comprehensive parametric macro for inserting base plates under steel columns, also allowing you to visualize them in plan and 3D view.

In addition to what we already have in ProtaSteel for base plates, ProtaStructure 2026 introduces brandnew base plate modeling and design macro integrated with ProtaStructure itself. This powerful tool allows for precise and efficient modeling of base plates, ensuring optimal design and performance. With its user-friendly interface and advanced features, the new macro streamlines the design process following ACI318, AISC360, AISC Design Guides, EC2, EC3 and Turkish codes including anchorage design.

Important:

The new base plate module supports the analytical design of only certain stiffener and bolt configurations for I-shaped and box profiles. A general-purpose base plate design easily becomes too complicated to cover all possible scenarios. Base plates in ProtaStructure can be sent to ProtaSteel for detailing and to IdeaStatica for CBFEM analysis (if required).

		—
Anchor Properties		- the
Material:	Class 5.8	Les coul
Anchor Diameters	M22 V	
Alcio Duncer.	1122 +	
Anchor Bolt Tolerance:	2.0 mm	
Embedded Length:	280.0 mm	
:		
Head Type:	O Circular	
	Square	
	() Square	
Head Plate Length:	80.0 mm	
Head Plate Thickness:	40.0 mm	
Stiffener Properties		
Material:	S235 🖡	
Length:	95.0 mm	
Width:	80.0 mm	
Thickness:	12.0 mm	
Ton Chamfer Length	20.0 mm	
Bottom Chamfer Length:	20.0 mm	
		Z
		Ť
	Anchor Properties	Anchor Properties Material: Class 5.8 Anchor Diameter: M22 V Anchor Bolt Tolerance: 2.0 mm Embedded Length: 280.0 mm :

Please refer to our new design guide on the New Steel Base Plate Module for detailed explanations, modeling tips and more:

ProtaStructure Design Guide - New Steel Base Plate Module

Subbasement Walls, Beams and Slabs

Subbasement walls are usually considered as a part of the foundation and provide support for the infills on the ground storey and contains the fill on the foundation. ProtaStructure 2026 enables the users to model these walls on foundation level and optionally consider them in the analysis. Previously it was harder to model these walls, requiring additional storeys or deep beams.

Like subbasement walls, subbasement beams and slabs are also considered as a part of the foundation. They are usually built on top of the fill contained by subbasement walls. Subbasement slabs are reinforced by mesh reinforcement. ProtaStructure now enables you to model these beams and slabs as a part of the foundation and mesh them compatibly with neighboring members. Previously it was not possible to insert and mesh these slabs on top of mat foundation slab (at different elevations).



Please refer to our new design guide on Subbasement Walls and Slabs for detailed explanations, modeling tips and more: ProtaStructure Design Guide – Subbasement Walls, Beams and Slabs

😢 PROTA SOFTWARE

Design of Cruciform Columns

In ProtaStructure 2026, we're thrilled to introduce the design of doubly symmetric cruciform columns, offering advanced compliance with AISC 360, Turkish Steel Codes, Eurocodes, BS Codes, Indian, and Brazilian codes. This new feature brings substantial benefits to structural engineers, enhancing their ability to design columns with superior load-bearing capacity and buckling resistance.

Cruciform columns, with their unique cross-shaped cross-section, are now easier to integrate into your structural designs, providing exceptional stability and strength. These columns are ideal for high-rise buildings and bridges due to their high strength-to-weight ratio, efficient load distribution, and reduced material usage.

With ProtaStructure 2026, you can optimize your designs for better performance and faster construction, all while adhering to the stringent requirements of various international standards.



New Foundation Pedestals

ProtaStructure 2026 introduces a powerful new feature that simplifies the design and analysis of concrete pedestals under steel columns. Users can seamlessly insert pedestals, define their dimensions effortlessly, and integrate them into structural models for optimal design workflows. When a base plate is specified beneath the steel column, the system automatically detects the presence of the pedestal, enabling accurate anchor design and ensuring consistency with structural requirements. Moreover, the column design menu facilitates the design of longitudinal reinforcement and links, streamlining the detailing process further. For users employing merged foundation models or finite element (FE) foundation analysis, pedestals are modeled as finite element frame members, ensuring precise structural representation. This enhancement improves both the efficiency and accuracy of foundation modeling, making it an essential addition to the advanced capabilities of ProtaStructure 2026.

Previously, users had to rely on more manual and less integrated methods for modeling and designing concrete pedestals under steel columns, which could lead to additional effort and potential inconsistencies. Anchor design, reinforcement detailing, and integration with base plates were not automated or seamlessly linked within the workflow.



Please refer to our new design guide on Pedestal Modeling and Design for detailed explanations, modeling tips and more:

ProtaStructure Design Guide – Pedestal Modeling and Design

🕑 PROTA SOFTWARE

Multiple User-Defined Spectra in All Directions

ProtaStructure automatically calculates the elastic and design acceleration spectra according to international seismic codes, using a highly parametric UI that encapsulates the code-specific parameters in a user-friendly manner, enabling users to customize them to fulfill their project requirements.

In addition to this, ProtaStructure also allows user-defined acceleration spectra to be used in cases where a site-specific survey is required for specific site conditions.

ProtaStructure 2026 introduces a powerful new feature, allowing engineers to import as many userdefined acceleration spectra functions as they want and assign different spectrum curves in the X, Y, and Z directions. With the new UI, ProtaStructure 2026 offers a more clear visualization, spectrum comparison and easier import/export functionalities.

This enhancement provides greater flexibility and precision in seismic analysis, enabling our users to tailor their designs to specific project requirements and regional seismic conditions.



Please refer to our new design guide on User-Defined Spectra for detailed explanations and more: **ProtaStructure Design Guide – User Defined Spectra**



Extended Code Support and Design



Performance Assessment and Retrofit to ASCE/SEI 41-17

ProtaStructure provides a unique and powerful workflow for performance assessment and retrofit of buildings backed by nonlinear single-mode pushover, multi-mode pushover and nonlinear time-history analyses with a fully detailed member-by-member assessment report. This entire arsenal of powerful features is now fully compatible with ASCE/SEI 41-17 procedures and seismic hazard levels such as BSE-2N, BSE-2E, BSE-1N, BSE-1E.

ASCE07 [2016	5] (IBC) Se	eismic Pa	arameter	's												
Parameters	Analy	sis S	tructural	Irregulari	ities 5	Gettings]		_							
- Seismic P	arameters															
		Spec	trum Ang	le (°):	0.0	90.	0									
			Site	Class: A	1	~			0.75 -							
									0.72 -	T=0.07	78 s T=1	0.391 s				_
	Long Perio	d Transi	tion Perio	d, TL:		1.0			0.69 -	★ <u>S(T)=0</u>).690g S(T)=0.690g				_
Spectral A	cceleratio	ns and S	oil Factor	<u>8:</u>				8	0.66 -							_
Hazard	Ss	S1	Fa	Fv	SXs	SX1	T0	Ts	0.63 -		I					
BSE-2N BSE-2E	1.288	0.500	0.800	0.800	0.960	0.400	0.078	0.388			T					
BSE-1N	0.863	0.338	0.800	0.800	0.690	0.270	0.078	0.391	0.6 -		•					-
BSE-1E	0.625	0.200	0.800	0.800	0.500	0.160	0.064	0.320	0.57 -							_
									0.54							
BSE 1N is c	alculated	as 2/3 tin	nes BSE2	N (MCER)	. BSE 1N	must be u	ised in ne	w	0.51 -							+
building de	esign. Oth	er hazaro	l levels ar	re intend	ed for pe	rformance	e assessn	ient.	0.48	-		+-				-
Structura	l Paramet	ers							0.45			<u> </u>				
			Risk Cate	egory:	1		~		0.42							
		Importa	nce Facto	or, Ie:	1.00				0.42 -							
	S	eismic De	sign Cate	gory:	D	8			E 0.39			1				+
		E	Building H	eight:	3.00 m				0.36 -			-				+
Directio	on 1 (X)	Directio	on 2 (Y)	Vertica	al (Z)				0.33 -				\			_
					18.00	CDECIM		1	0.3 -					 		

Please refer to our new design guide on building assessment according to ASCE/SEI-17 detailed explanations and more:

ProtaStructure Design Guide – Assessment to ASCE/SEI 41-17

Brazilian Codes (NBR) Support-Load Combinations and Steel Design

ProtaStructure 2026 now includes support for the NBR-8681 loading code and the NBR-8800 steel design code, enhancing its local code compliance capabilities. This addition ensures that engineers can seamlessly integrate these Brazilian standards into their projects, providing accurate and reliable structural designs. By incorporating these codes, ProtaStructure 2026 empowers users to meet regional requirements with greater precision and efficiency, ultimately delivering optimized and compliant engineering solutions.

Search Settings A P O ProtaStructure Environment P O ProtaDetails Environment	Concrete Design Code NBR-6118 [2014] Brazil Norma Brasileira ABNT NBR 61:	18		
 > Project Preferences S Unit and Format > H Label > Codes > National Design Parameters ⇒ Lateral Loading 风 Lateral Drift & Bracing 	Steel Design Code NBR-8800 Brazil Design of Steel and Composite Composite Beam / Slab Design Cod Composite design is not availal	Structures for Buildings e be for the selected steel code		
) Column & Shearwall) Ø Beam > □ Slab > A Foundation 	Codes			
Stairs	Code	Country	Description	
E Retrofit Wall	AISC 360-10 (ASD)	United States	Specification for Structural Steel Build	dings (ASD)
Steel Settings	AISC 360-10 (LRFD)	United States	Specification for Structural Steel Build	lings (LRFD)
Composite Member Settings	BS 5950	United Kingdom	Structural Use of Steelwork in Buildin	9
h the Load Editor Settings	Eurocode 3	European Union	(EN 1993) Design of Steel Structures	(Base Code)
Assessment Settings	Eurocode 3 (MY)	European Union	(EN 1993) Design of Steel Structures	(Malaysia Annex)
	Eurocode 3 (PL)	Poland	(EN 1993) Design of Steel Structures	(Poland Annex)
Scales	Eurocode 3 (SG)	European Union	(EN 1993) Design of Steel Structures	(Singapore Annex)
> 🞦 Rebar	Eurocode 3 (TR)	European Union	(EN 1993) Design of Steel Structures	(Turkish Annex)
Fei Plan Details	Eurocode 3 (UK)	European Union	(EN 1993) Design of Steel Structures	(UK Annex)
Template Management	IS 800-2017 (IN)	India	Indian Code: Design of Steel Structu	res, IS 800-2007, IS SP6
Tempace Hundgement	TSC [2016] (ASD)	Turkey	Specification for Structural Steel Build	lings (ASD)
	TSC [2016] (LRFD)	Turkey	Specification for Structural Steel Buil	lings (LFRD)
	TS 648	Turkey	Design and Construction of Steel Str	uctures (1980)

I	D	Label	LL Red	VOM	Τ	Load Cor	nbina	ations					
	1	1.4D			↓_	1.4D							
	3	1.25D+1.5LL			↓_	1.25D	+	1.5LL					
	5	1.25D+1.5Lc	~	\checkmark	↓_	1.25D	+	1.5Lc					
5	5	1.2D+LL+1.6Wx			→_	1.2D	+	LL	+	1.6Wx			
5	6	1.2D+LL+1.6W-x			→	1.2D	+	LL	+	1.6W-x			
5	7	1.2D+LL+1.6Wy			→	1.2D	+	LL	+	1.6Wy			
5	8	1.2D+LL+1.6W-y			→	1.2D	+	LL	+	1.6W-y			
5	9	D	~		->	D							
2	7	1.1D+1.2LL+Ex++0.3Ey-			+	1.1D	+	1.2LL	+	Ex+	+	0.3Ey-	
2	8	1.1D+1.2LL-Ex+-0.3Ey-			1	1.1D	+	1.2LL	-	Ex+	-	0.3Ey-	
2	9	1.1D+1.2LL+Ex-+0.3Ey+			1	1.1D	+	1.2LL	+	Ex-	+	0.3Ey+	
3	0	1.1D+1.2LL-Ex0.3Ey+			+	1.1D	+	1.2LL	-	Ex-	-	0.3Ey+	
3	1	1.1D+1.2LL+0.3Ex-+Ey+			1	1.1D	+	1.2LL	+	0.3Ex-	+	Ey+	
3	2	1.1D+1.2LL-0.3ExEy+			1	1.1D	+	1.2LL	-	0.3Ex-	-	Ey+	
. 3	3	1.1D+1.2LL+0.3Ex++Ey-			1	1.1D	+	1.2LL	+	0.3Ex+	+	Ey-	
: 3	4	1.1D+1.2LL-0.3Ex+-Ey-			1	1.1D	+	1.2LL	-	0.3Ex+	-	Ey-	
3	5	D+1.2LL+Ex++0.3Ey-			1	D	+	1.2LL	+	Ex+	+	0.3Ey-	
3	6	D+1.2LL-Ex+-0.3Ey-			1	D	+	1.2LL	-	Ex+	-	0.3Ey-	
3	7	D+1.2LL+Ex-+0.3Ey+			1	D	+	1.2LL	+	Ex-	+	0.3Ey+	
3	8	D+1.2LL-Ex0.3Ey+			1	D	+	1.2LL	-	Ex-	-	0.3Ey+	
3	9	D+1.2LL+0.3Ex-+Ey+			1	D	+	1.2LL	+	0.3Ex-	+	Ey+	
4	ю	D+1.2LL-0.3ExEy+			1	D	+	1.2LL	-	0.3Ex-	-	Ey+	
4	1	D+1.2LL+0.3Ex++Ey-			1	D	+	1.2LL	+	0.3Ex+	+	Ey-	
4	12	D+1.2LL-0.3Ex+-Ev-			1	D	+	1.2LL	-	0.3Ex+	-	Ev-	

Eurocode Nationally Determined Parameters (NDP) Editor

ProtaStructure 2026 introduces a powerful Nationally Dependent Parameters Editor, enabling users to seamlessly customize Eurocode parameters to align with their national standards. This innovative feature offers unparalleled flexibility, ensuring that engineers can adapt their designs to meet specific regional requirements with ease and precision. By supporting diverse national standards, ProtaStructure 2026 empowers engineers to deliver compliant and optimized structural solutions across various projects. The NDP Editor can be accessed via **Options > Nationally Determined Parameters**.

Options					
Search Settings P	Select Materia	I V Select E	Element 🗸 Search S	Settings P Reset Filters Reset to Defaults	
) 🔞 ProtaStructure Environment	Parameters	Value	Clause	Description	ī.
) 🔞 ProtaDetails Environment	▲ Eurocod	e: EC-0		_	
	γ _{G,1,sup}	1.35	Table A1.2(A)	Unfavourable permanent action coefficient	
Int and Format	YG.i.inf	1.15	Table A1.2(A)	Favourable permanent action coefficient	
Label	Yo 1	1.5	Table A1.2(A)	Unfavourable leading variable action coefficient	
Codes	You	1.5	Table A1.2(A)	Unfavourable accompanying variable action coefficient	
Nationally Determined Parameters	Ψ.	0.7	Table A1.1	Combination Value Factor - Imposed Loads (Categories A to G)	
General	Ψ _α c	0.7	Table A1 1	Combination Value Factor - Imposed Roof Loads	
↓ Lateral Drift & Bracing	W-	0.7		Combination Value Factor - Snow Loads	11.
**	* 0, snow Ⅲ	0.6	Table A1.1	Combination Value Factor - Show Loads	
🕨 🗍 Column & Shearwall	♥0, wind	0.0			
Beam	Ψ2	0.3	Table A1.1	Quasi-permanent value Factor - Imposed Loads (Cat. A to G)	
Slab	Ψ _{2, roof}	0.3	Table A1.1	Quasi-permanent Value Factor - Imposed Roof Loads	
	Ψ _{2, snow}	0.2	Table A1.1	Quasi-permanent Value Factor - Snow Loads	
Retrofit Wall	✓ Eurocod	e: EC-2			
🕨 🚀 Steel Settings	α _{cc}	1	3.1.6 (1)P	Compressive strength coefficient for long term and unfavourable effects	
Composite Member Settings	k ₁	0.44	5.5 (4)	Beam bending moment redistribution coefficient	
Analytical Model Settings	k ₂	1.25	5.5 (4)	Beam bending moment redistribution coefficient	
→ T Assessment Settings	k ₃	0.54	5.5 (4)	Beam bending moment redistribution coefficient	
	k ₄	1.25	5.5 (4)	Beam bending moment redistribution coefficient	
Cales Scales	Code	0.18	6.2.2 (1)	Coefficient for shear resistance of members not requiring design shear reinforcement	
• 🞦 Rebar	Vmin	0.035	6.2.2 (1)	Minimum shear stress	
Plan Details	k.	0.15	6 2 2 (1)	Shear strength factor	
Template Management		0.6	6.2.2 (2)	Stream the conjunities for concrete grandrad in about	
<u> </u>	V	0.0	0.2.2 (2)		٩.
				Help F1 OK Cancel	
					_

Search and Filter

The brand-new NDP editor provides a handy search and filter functionality where you can narrow down the parameters according to material, designed element or any related keyword. By default, the NDP editor is grouped under supported code categories such as Eurocode 2, Eurocode 3, Eurocode 4 and Eurocode 8.

Re-use The Parameters in Your Other Projects

Nationally Determined Parameters that you customize are saved as a part of the current project. You can also create a new template with these parameters so that you can use them for your other projects.



Eurocode 8 Seismic Design for Steel and Concrete Members

The brand-new ProtaStructure 2026 now includes more comprehensive support for seismic design checks for **steel** and **concrete** buildings, following Eurocode 8 provisions, with step-by-step detailed reports.



Eurocode 8 Torsional Irregularity Check using Torsional Radius

ProtaStructure already includes the "Relative Drift" method for detecting torsional irregularity even for the complex floor plans and structural systems where the Eurocode "Torsional Radius" approach may not be valid. With ProtaStructure 2026, we have optionally introduced the torsional radius approach enabling users to perform the floor torsion check according to procedure outlined in Eurocode 8 Cl. 4.2.3.2 and relevant design guides.

You can activate the "Torsional Radius" method by enabling the "Torsionally Flexible Plan: Detect Automatically Based on Torsional Radius" option in Seismic Parameters > Structural Irregularities window. By default, the "Lateral Drift" approach is used, which includes the 3D behavior and stiffness of the structure.

Important:

Torsional Radius Method makes use of the Center of Rigidity coordinates, which is 'approximately' calculated using column and wall EI values. Center of rigidity is used for display purposes in ProtaStructure and is not normally used in any calculations.

According to Eurocode, determining Torsional Radius using center of rigidity is valid for homogenous structural systems. This method is introduced in the software to provide an alternative to lateral drift method, and it must be used cautiously, considering the structural system of the structure.



Eurocode 8 Automated Prevailing Failure Mode Coefficient (k_w) Calculation

The prevailing failure mode coefficient, $\mathbf{k}_{\mathbf{w}}$, in Eurocode 8 plays a crucial role in seismic design. It is used to adjust the behavior factor, q, which represents the reduction in seismic forces due to the nonlinear behavior of structures. The behavior factor is calculated as $\mathbf{q} = \mathbf{q}_0 \cdot \mathbf{k}_{\mathbf{w}}$, where \mathbf{q}_0 is the basic value of the behavior factor dependent on the structural system and its regularity in elevation.

The $\mathbf{k_w}$ factor reflects the prevailing failure mode in wall, wall-equivalent and torsionally flexible structural systems. It accounts for the influence of the failure mode on the energy dissipation capacity of the structure. For example, structures with ductile failure modes can dissipate more energy during seismic events, leading to higher $\mathbf{k_w}$ values. This adjustment ensures that the design accurately reflects the expected performance of the structure under seismic loads. Calculation of prevailing failure mode factors is given by equations 5.2 and 5.3

$$k_{w} = \begin{cases} 1,00 \text{ for frame and frame - equivalent systems} \\ 0.5 \le \frac{(1 + \alpha_{o})}{3} \le 1, \quad \text{for wall, wall - equivalent and torsionally flexible systems} \\ \alpha_{o} = \sum h_{wi} / \sum l_{wi} \end{cases}$$

To automatically calculate the prevailing mode coefficient in ProtaStructure:

- 1. Open Seismic Parameters window
- 2. Click the **Calculate** button next to the **Prevailing Failure Mode Coefficient (kw)** field in Direction 1 or Direction 2.
- 3. Depending on the structural system, program will automatically calculate **kw** and report the details on a small message box.



Eurocode 8- Shearwall Moment & Shear Design Envelope

This feature was a part of ProtaStructure 2025. It is recapped here for the sake of contextual relevance and completeness. Feel free to skip this title if you are already familiar with this feature.

Another important improvement in the new version is the use of bending moments and shear force design envelopes in shearwalls.

To ensure that the ductile shearwalls, with $H_w/L_w \ge 2$, remain elastic above the base hinge considering the uncertainties in the structure dynamic behavior, the design bending moments and shear forces obtained from analysis are magnified.

ProtaStructure will now automatically calculate the tension shift and apply bending moment and shear force envelopes according to the procedure outlined in **Eurocode 8 - 5.4.2.4**.

You can review and change the design envelope values from **Column Reinforcement Design > Wall Design Envelope** window.

							Column	Reinforce	ment Des	gn - Project:	MT_WallE	C8_R8				
ŋ'	ſ		I	н	۳.	T	NMY	5		🖺 Paste E	Bars					
Steel andardisa	ation	Wall Design Envelope D	Wall Cri Height C eprem	tical Se heck Pa	ttings and rameters	Filter	Delete L Defined L	Jser Co .oads Edit	py Bars	🖺 Paste E	Bars to All					
eader(s) t	:o/from h	ere.														
orey	b1 (mm)	ł (n	o3 nm)	Design Status	Utili	zation atio	Prin	t (Qty	Wall i	n Critical H	eight	Si St	upplied eel(%)	Steel Bar	5
1	5250	2	50	 Image: A second s	C	.22	~		0		\checkmark			0.46	4x6Ø12 -	+ 2x20Ø10 + 3
2 3	525 525	Wall Desi	gn Momer	nt Envelope	25											20Ø12 + 2 2x20Ø10 + 3
4	525	Column Lir	ne:								Loa	ad Case:				2x20Ø10 + 3
5	525	C - 2 (1W	1) 🗸	$\langle \Phi \rangle$							8	- Ex + (Eau	iv. Static S	eismic X (E	+)) ~	2x20Ø10 + 3
6	525				L.D.	147-11	C.WI		. Miles		NAT .					2x20Ø10 + 3
7	525	Storey	Wall	(mm)	(mm)	Angle	Wall	Ma-Bot (k N.m)	(k N.m	t Ma-lop) (k N.m)	(k N.m)	Vla-Bot (kN)	(k N)	Vla-Top (kN)	V1d-Top (kN)	2x20Ø10 + 3
8	525	10	10W1	5250	250	0.00	\checkmark	-1509.9	10738.	2 -592.7	8630.2	305.7	-1438.1	305.7	-1362.3	2x20Ø10 + 3
9	525	9	9W1	5250	250	0.00	~	-1700.6	12846.	3 -2174.5	10738.2	-158	-1514	-158	-1438.1	2x20Ø10 + 3
10	525	8	8W1	5250	250	0.00	~	-1186.9	14954.	4 -2397.7	12846.3	-403.6	-1589.9	-403.6	-1514	2x20Ø10 + 3
1	25	7	7W1	5250	250	0.00	~	0.6	17062.	5 -1923.9	14954.4	-641.5	-1665.8	-641.5	-1589.9	2x20Ø10 + 3
2	25	6	6W1	5250	250	0.00	\checkmark	1800.1	19170.	5 -762.2	17062.5	-854.1	-1741.6	-854.1	-1665.8	2x20Ø10 + 3
3	25	5	5W1	5250	250	0.00	~	4197.6	20488.	1 1035.3	19170.6	-1054.1	-1817.5	-1054.1	-1741.6	2x20Ø10 + 3
4	25	4	4W1	5250	250	0.00	~	7202.1	20488.	1 3465.9	20488.1	-1245.4	-1868.1	-1245.4	-1868.1	2x20Ø10 + 3
5	25	3	3W1	5250	250	0.00	~	10871.2	20488.	1 6549.5	20488.1	-1440.6	-2160.9	-1440.6	-2160.9	x20Ø10 + 3
6	25	2	2W1	5250	250	0.00		15346.7	20488.	1 10355.9	20488.1	-1663.6	-2495.4	-1663.6	-2495.4	x20Ø10 + 3
7	25	1	1W1	5250	250	0.00	~	20488.1	20488.	1 15039	20488.1	-1816.4	-2724.5	-1816.4	-2724.5	x20Ø10 + 3
8	25															x20Ø10 + 3
0	25															x20010 ± 1
5	25															x20010 + 1
	25															
														2 Help	X Close	



Bending Moment Design Envelope

From the bending moment diagram obtained from the analysis, a linear envelope can be established.

This diagram must be shifted upwards by distance a_1 , designated tension shift in Eurocode 8 - 5.4.2.4 (5), consistent with the strut inclination adopted in the Ultimate Limit State verification for shear.



User-defined Strut Inclination Angle (θ) for Tension Shift Length

The default **Strut Inclination Angle (\theta)** for tension shift calculation in ProtaStructure is 21.8°, which yields **cot**(θ) = 2.5.

The tension shift length is calculated with the formula $a_1 = L_w \cot(\theta)$.

The value of strut inclination angle varies from 21.8 to 45 degrees. To leave room for individual interpretation, we have introduced a new setting, "Strut Inclination Angle for Design Envelope Tension Shift". It is accessible from Settings > Column & Shearwall > Design.

The value entered here will override the calculated strut inclination angle. When left zero, the tension shift length is calculated using the default $cot(\theta) = 2.5$.





Shear Design Envelope

According to **Eurocode 8 – 5.4.2.4 (6)**, the possible increase in shear forces after yielding at the base of a primary seismic wall, must be considered. This requirement may be satisfied if the design shear forces are increased by 50% (for DCM) than the analysis shear forces in the critical wall height extending Hw/3 from the building base or basement level. For DCH structures, the shear amplification factor is calculated by **Eurocode 8 Eqn. 5.25**.

User-Defined Shear Amplification factor, ε

ProtaStructure provides a user-defined parameter for shear amplification factor which can be edited for each wall line. The default and the minimum value are **1.5** and the maximum value is the 'q' factor used in the analysis in the wall direction. ProtaStructure will magnify the analysis shear forces by this factor inside the critical height. The shear diagram is linearly connected to the value at the top, which is $V_{wall,base}/2$.



Wall Desig	/all Design Moment Envelopes														
Column Lin A - 2 (1W	e: 1) 🗸	4		Shear	Load Case: Shear Magnification Factor(ɛ) 1.5 8 - Ex + (Equiv. Static Seismic X (E+))										
Storey	Wall	b1 (mm)	b2 (mm)	Wall Angle	Critical Wall	Ma-Bot (k N.m)	Md-Bot (k N.m)	Ma-Top (k N.m)	Md-Top (k N.m)	V1a-Bot (k N)	V 1d-Bot (k N)	V1a-Top (k N)	V1d-Top (k N)		
8	8W1	5250	250	0.00		-380.4	9237.5	-485.5	7428.6	-35	-1042.1	-35	-927.8		
7	7W1	5250	250	0.00		99.8	11046.5	-953.9	9237.5	-351.2	-1156.5	-351.2	-1042.1		
6	6W1	5250	250	0.00		1171.5	12855.4	-477.1	11046.5	-549.5	-1270.8	-549.5	-1156.5		
5	5W1	5250	250	0.00		2788.2	13986	590.1	12855.4	-732.7	-1385.2	-732.7	-1270.8		
4	4W1	5250	250	0.00		4897.3	13986	2229.4	13986	-889.3	-1499.5	-889.3	-1385.2		
3	3W1	5250	250	0.00		7471.5	13986	4396.2	13986	-1025.1	-1537.7	-1025.1	-1537.7		
2	2W1	5250	250	0.00	~	10514	13986	7074.2	13986	-1146.6	-1719.9	-1146.6	-1719.9		
1	1W1	5250	250	0.00	\checkmark	13986	13986	10274.8	13986	-1237.1	-1855.6	-1237.1	-1855.6		



Modal Vertical Earthquake Analysis

This feature was a part of ProtaStructure 2025. It is recapped here for the sake of contextual relevance and completeness. Approximate static approach is not applicable for Eurocode, so the modal vertical earthquake analysis was implemented in ProtaStructure 2025 as a new feature. Feel free to skip this title if you are already familiar with this feature.

ProtaStructure can reflect the effects of vertical earthquake action in the design by providing two methods.

- 1. Approximate Static Approach
- 2. Modal Spectrum Analysis Method

Approximate Static Approach

In the static approach, the result from gravity load case is multiplied with a fraction of horizontal spectral acceleration such as $0.2S_{DS}$. Vertical vibration modes and a dedicated vertical spectrum are not considered in this approach.

However, static vertical earthquake calculation may not be sufficient (or allowable by the code) for the buildings with transfer columns, beams or slabs covering large spans, long cantilevers or slanting columns.



Certain seismic codes require the use of modal vertical earthquake analysis in these scenarios. For example, Eurocode only allows the use of modal vertical earthquake analysis.

Modal Spectrum Analysis Method

In modal spectrum method, vertical vibration modes of the structure are considered together with a vertical acceleration spectrum. With ProtaStructure 2025, you are now able to perform modal vertical earthquake analyses.

Please refer to our new design guide on vertical earthquake analysis for detailed explanations, modeling tips and more:

ProtaStructure Design Guide – Vertical Earthquake Effects



Customizable Eurocode Vertical Spectrum

Although it was originally introduced in ProtaStructure 2025, we have substantially improved the vertical earthquake elastic and design spectrum according to Eurocode 8. You can now display elastic and design vertical spectrum at the same time and customize the parameters such as **behavior factors in vertical direction (q-vertical)**, a_{vg}/a_{g} , S, T_{B} , T_{C} and T_{D} independently from horizontal spectrum. This will allow you to adapt your design to your national requirements.



An excerpt from Bulgarian codes that overrides the vertical spectrum parameters.





Eurocode 8 Dual System Wall-Frame Interaction Checks

If your structural system is categorized as a Wall System, Frame System, Dual System, Frame-Equivalent Dual System, or Wall-Equivalent Dual System, as outlined in EN1998-1:2004 Clause 5.1.2, you can now assess the total shear contributions of frames and shear walls in your design. This allows you to make necessary adjustments and optimizations according to the specific structural system type. You can see the summary table in the Post-Analysis Checks Report.



EARTHQUAKE DIRECTION: 2 (Angle From X 90.00 Deg)

Member	Angle	Ey+ (Equiv. Static Seismic Y (E+))			Ey- (Equiv. Static Seismic Y (E-))		
		V2 (kN)	V ₃ (kN)	V _{proj} (kN)	V ₂ (kN)	V ₃ (kN)	V _{proj} (kN)
101	0.00	6.25	-11.24	11.24	1.61	-11.54	11.54
1C2	0.00	6.25	-12.50	12.50	1.61	-11.85	11.85
1C3	0.00	4.86	-13.14	13.14	1.25	-11.70	11.70
1C5	0.00	-6.49	-12.50	12.50	-1.66	-11.86	11.86
1C6	0.00	-4.87	-13.14	13.14	-1.25	-11.69	11.69
107	0.00	-0.62	-34.78	34.78	-0.17	-39.14	39.14
1C8	0.00	0.59	-30.78	30.78	0.15	-34.64	34.64
1C9	0.00	0.63	-35.08	35.08	0.16	-36.03	36.03
1C10	0.00	0.84	-39.17	39.17	0.21	-37.17	37.17
1011	0.00	-0.65	-36.53	36.53	-0.17	-37.52	37.52
1012	0.00	-0.86	-39.18	39.18	-0.22	-37.18	37.18
1C13	0.00	4.87	-9.99	9.99	1.25	-11.24	11.24
1C14	0.00	-1.48	-29.05	29.05	-0.36	-32.69	32.69
1C15	0.00	-3.38	-12.78	12.78	-0.84	-13.12	13.12
1C16	0.00	-4.86	-11.33	11.33	-1.24	-11.64	11.64
Total:	(Columns)			341.17			349.02
1W3	0.00	49.84	-37.16	37.16	12.89	-33.23	(P) 33.23
1W4	0.00	-50.95	-37.15	37.15	-13.21	-33.23	(P) 33.23
Total:	(Shearwalls)			74.31			66.46
Total Base Shear:				415.48			415.48

Base Shear Ratio of Columns Ey+: 341.17 / 415.48 = 0.840 Ey-: 349.02 / 415.48 = 0.840

Base Shear Ratio of Walls:

Ey+: 74.31 / 415.48 = 0.160 Ey-: 66.46 / 415.48 = 0.160

Eurocode 2 Long Term Deflection Checks Including Creep and Shrinkage

With ProtaStructure 2026, you can consider creep and shrinkage in deflection calculations by defining time-dependent material properties according to **EN1992-1-1:2004** and **CEB FIB 90**. Serviceability requirements are automatically checked against obtained long-term deflections according to EC2.

Note:

Detailed deflection checks according to ACI318, IS456, NSR10-C, NSCP, NTE060 and SNI2847 were already introduced with the previous versions of ProtaStructure. ProtaStructure 2026 now supports the detailed RC deflection checks including long-term creep and shrinkage effects.



Although highly parametric new models are developed, predicting creep in reinforced concrete structures still maintains its uncertainty. This complexity is due to the material itself and the problem of assessing time-dependent deformations and loss of prestressing forces, which are usually not considered in structural analysis. One can tackle this uncertainty and complexity in creep prediction to a certain degree by adapting the code procedures that give general guidance.

To specify the time-dependent concrete parameters in ProtaStructure:

- 1. Open the concrete material properties dialog.
- 2. Click on the "**Time-Dependent Properties...**" button.



- 3. Check the "**Time Dependence Options**" you want to consider in the deflection checks. If you wish to partially consider these parameters' effect, you can enter values between 0 and 1. Entering '0' or unchecking the related option will deactivate the parameter.
- 4. Select the "Time Model" that you want to use. Available options are CEB FIB 90 and EN1992-1-1:2004.
- 5. Specify other parameters like Cement Type, Relative Humidity, Start of Shrinkage, and Aggregate Type.

Important:

Time Dependent concrete properties will only be accessible if Eurocode 2 design code is selected. These parameters are not used in deflection checks according to other design codes. ACI318, IS456, NSR10-C, NSCP and SNI2847 cater for long term deflections by alternative formulation.

The time models will be automatically considered in Eurocode deflection checks (not in building analysis) once you assign the concrete material that you have edited to structural members.

Eurocode 3: Design of Castellated Beams

We have developed castellated beam design compliant to Eurocode 3, complemented with a step-bystep detailed design report. Castellated beam design was brought to you in the previous ProtaStructure 2025. Eurocode support is new in ProtaStructure 2026.





Crack Width Checks

In addition to long term deflection, crack width checks can also be performed again to Eurocode 2, ACI318, IS456, NSR10-C, NSCP, NTE060 and SNI2847 guidelines.

ACI-318 [2019]	Building code Require	ments for Structural Concrete	(2019)			
L - Storey: 1 Flexural Member Type : Bea Span Type : Extr Clear Span / Height : 440	m miorSpan 0 /500 mm = 9 ≤ 18.63 (ACl314	8-19 Table 9.3.1.1)				
Section Dimensions: 250 Flange Dimensions: b = i Uncracked Section: I _e =: Concrete: f _e ⁱ = Steel: f _y =-	1 500 mm d = 4 817 mm hr= 3.832E-03 m ⁴ y(b) 30.00 N/mm ² fr= 5 415.00 N/mm ² Es =	442 mm 120 mm = 299 mm 5.10 Nimm ² :200000.0 Nimm ²	$\begin{array}{l} d' = 58 \mbox{ mm} \\ \gamma(t) = 201 \mbox{ mm} \\ E_o = 25743.0 \mbox{ N/mm}^2 \\ E_s/E_o = 8 \end{array}$			
Left Sup	port	Right Support	Span			
ŵ(l/Aµb) 402 / 402 M(g) / M(g+q) -19.6 / - 29.6 / - 29.6 / - 29.6 / - 29.6 / - 29.6 / - 29.6 / - 29.6 / - 29.6 / - 29.6 / - 20.6 / -	mm² 1.9 kN.m 1 3 m ⁴ 3 m ⁴	402/402 mm² -24.0/-25.6 kN.m 97.5 kN.m NO NO 3.832E-03 m² 3.832E-03 m²	402 / 402 mm² 14.7 / 15.7 kN.m 65.3 kN.m NO NO - - 3.832E-03 m ⁴			
Effective Inertia (G)		3.794E-03 m4				
Effective Inertia (G+Q)		3.794E-03 m ⁴ 3.5704E-04				
Immediate Def. (G)		m 3.8163E-04				
Immediate Def. (O)		m 2.4589E-05				
Looding Time		m FIVE YEARS				
Total Time Dep. Deflection		or MORE 9.8578E-04				
Flexural Member and Position: Store Total	y/Roof Member Supporting Parti	tition (Sensitive Load)				
Serviceability Limit State Combinatio	n Results	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	Left Support	Right Support	Span			
D+L M Mor Cracking Status Cracked Inertia	-20.9 kN.m 97.5 kN.m NO	-25.6 kN.m 97.5 kN.m NO	15.7 kN.m 65.3 kN.m NO			
Effective Inertia	Crack Width C	Check (Span):				
Immediate Def.	G + Q	Exposure Class				
Total Time Dep. Deflection	(Critical	Service Moment,	, M			
Crack Width Check (Span):	Combination)	Neutral Axis Dep	oth, x			
G + Q Exposure Class (Critical Service Moment, M		Reinforcing Steel Stress, fs = M / ((d				
	$\beta = (h \cdot x)/(d \cdot x)$	(d - x)				
Combination) Neutral Axis Depth, x		D = U = A / (U = A)				
n) Neutral Axis Depth, x		Crack Width, w (ACI 224.1R Eq.(1-2))				

IS Code: Load Transfer Check from Column to Footing

This feature was not a part of the initial ProtaStructure 2025 release, and it was released with 8.0.257 maintenance package. It is included here for our users who may not be aware of this feature. Feel free to skip this title if you are already familiar with this feature.

A new check was added for IS456 cl.34.4 that checks the load transfer from loaded column area to footing.





Foundation Tie Beam Design to ACI318

This feature was not a part of the initial ProtaStructure 2025 release, and it was released with 8.0.257 maintenance package. It is included here for our users who may not be aware of this feature. Feel free to skip this title if you are already familiar with this feature.

Foundation tie beams can be defined in ProtaStructure to provide a horizontal connection between two columns at the foundation levels preventing lateral movements and relative displacements, especially if there are pad footings. To insert foundation tie beams, you can use **Modeling > RC Beam > Foundation Tie Beam** command. Once inserted, their design will be carried out considering the axial forces on the columns or walls they are connected to. Currently, the design can be done to US and Turkish codes.





Enhanced Pad Footing Design

With the latest ProtaStructure, you can now enjoy improvements and new features in pad footing design such as design utilization ratio, BOB length control, global and batch settings for preventing rotation and ability to limit the maximum footing depth.

arch Settings P	-Design-		- Steel Bar Selection-		
	Default Pad Footing Form	Rectangular V	Cust	tom Pad Base Min Steel Patio	0.2%
Project Preferences		Treedingular +			0.2 /0
O Unit and Format	Min. Footing Width:	50.0 cm		Strip Footing Min. Steel Ratio:	0.2%
Label	Min. Pad Base Depth:	35.0 cm	Raf	t Foundation Min. Steel Ratio:	0.2 %
Codes			Piled Raf	t Foundation Min. Steel Ratio:	0.2 %
National Design Parameters	Size Increment Step	10 cm			
E Lateral Loading		40			2.407.00
🖞 Lateral Drift & Bracing	Depth Increment Step:	10 cm	Us	er Defined Rebar Min. Spacing	10 cm
Column & Shearwall	Pad Bases - Concrete Cover	0.0 cm		Max. Steel Bar Spacing:	25 cn
2 Beam	Concrete Cover will be calculated ac	ording to the code		Bar Spacing Step:	5 cn
- Slab	provisions if "0" is	entered in this field			
5 Foundation	Rotation Prevented Al	ong X Direction 🔽		a ferrar and a function of	
General	Debrin Devended at		Footing Reinfo	rcement (Bottom Bars): With Bot	JS N
Design	Rotation Prevented Ai	ong t Direction 🕑	Footing Re	inforcement (Top Bars): Without	Bobs
Pile Caps	Analysis Source			Min. Steel Bar Size: ø12	
Stairs	FE Floor Model O Building	Analysis Model		Distribution Bar Size: d12	
Retrofit Wall					
3 Steel Settings	Min. Moment Coefficients		F.	Use T	op Bars
Composite Member Settings	Span: 1	/ 16	Minimum Four	idation Depth to Use Side Bars	40.0 cm
Analytical Model Settings	Support: 1	/ 12			
1+ Load Editor Settings					
7 Assessment Settings					
A Scales					
Rebar					
Plan Details					
Template Management					
P Scales P Rebar P Plan Details Template Management					

<u>*</u>	Pad Footing Batch Design								1	- 0	×										
Design																					
Design All	Check Design Check Design Redesign All	n(Do not redesign) n(Redesign if fails)	Design Selected	Group Selected	Ungroup	Select \ Clear All	Reverse Selection	ැබූ Foundation Settings	Apply Design Combinations	Impor From C	t Expo SV To Ex	ort Expo	ert To	Detailed Design Report	У ОК	Cancel					
		Design		Grou	uping	Sele	ction	Op	otions	Impor	t		Export	t	0	uit					^
Label		Columns	Load Con	nbinations	C	Depth		Lx	Ly		Rotation	Preventer (X)	ed	Rotation Prevente (Y)	d	Base	Тор	Side		Design	
▶ F-1C4		1C4	1,2,3, <mark>4</mark> ,5,6	,7,8,9,10,		40.0		300.0	200.0	D						ø12-20 ø12-20	1	1ø12-20 1ø12-20		×	
F-1C7		1C7	1,2,3,4,5,6	,7,8,9,10,		35.0		70.0	70.0			~		v		1x4ø12-20 1x4ø12-20	3ø12-25 3ø12-25			~	



Minimum Pad Footing Depth to Use Side Bars

This feature was not a part of the initial ProtaStructure 2025 release, and it was released with 8.0.257 maintenance package. It is included here for our users who may not be aware of this feature. Feel free to skip this title if you are already familiar with this feature.

A new option was added for side bar placement in pile caps and pad footings. This option works similarly to the "**Use Top Bars**" option; if the pad footing or pile cap has a greater depth than the specified value, side bars will be provided automatically, vice versa. The default value was designated as 400 mm. You can access this setting via **Settings > Foundation > Design**.







Maximum Pad Footing Depth

ProtaStructure 2026 introduces a pivotal enhancement to pad footing design with the new "Maximum Pad Base Depth" parameter. This feature allows users to define a cap on the maximum permissible footing depth during design calculations, providing greater control over structural specifications. If the design requires a footing depth exceeding this predefined limit, the system will automatically flag the design as invalid. This ensures compliance with user-defined constraints and promotes more precise and efficient design processes.

Please note that incorrectly setting the maximum depth could lead to unnecessary design failures, causing frustration or requiring adjustments. Additionally, accommodating a wide range of design conditions can be demanding while ensuring the parameter remains relevant and effective. In some cases, enforcing a maximum depth could constrain design flexibility, potentially leading to less cost-efficient solutions. Footing depth parameter has a direct effect on one-way shear resistance, punching resistance, moment capacity and reinforcement in the footing.

You can access this setting via **Options > Foundation > Design**. Pad footing design must be updated after this parameter is changed.

Options			
Search Settings P	Design		
ProtaDetails Environment		Default Pad Footing Form:	Rectangular 🗸
		Min. Footing Width:	500 mm
Init and Format		Min. Pad Base Depth:	150 mm
▶ ∐xxx Label		Max. Pad Base Depth:	400 mm
Codes		Size Increment Step:	100 mm
‡∏ Lateral Loading ⊠ Lateral Drift & Bracing		Depth Increment Step:	100 mm
**		Pad Bases - Concrete Cover:	0 mm
I Column & Shearwall	Control	to Cover will be calculated acco	unding to the code
Beam	Condre	provisions if "0" is e	ntered in this field
► Slab L Foundation			
General		Rotation Prevented Alo	ng X Direction
Design		Rotation Prevented Alo	ng Y Direction
Pile Caps	-Analysis Source		
Pile Stairs	O FE Floor Mod	el 💿 Building /	Analysis Model
Retrofit Wall			
Steel Settings	Min. Moment Co	efficients	
) 🚾 Composite Member Settings		Span: 1/	16
Analytical Model Settings		Support: 1/	12
> יהוֹי Load Editor Settings			
F H Assessment Settings			



Analysis Improvements

😢 PROTA SOFTWARE

Punching Checks with Finite Elements

This feature was not a part of the initial ProtaStructure 2025 release, and it was released with 8.0.217 maintenance package. It is recapped here for our users who may not be aware of this powerful feature. Feel free to skip this title if you are already familiar with this feature.

ProtaStructure 2026 introduces enhanced support for punching shear checks for flat slabs and raft foundations in compliance with both the ACI318 American and IS456 Indian Codes (and other similar codes including NSR10, NTE030, Dominican Republic, Indonesia, Philippines and Thailand – *Eurocodes still in progress*). This latest version can automatically calculate the out-of-plane shear forces, V13 and V23, around the punching perimeter and incorporate them into the punching shear analysis.

Inclusion of Column Outlines

To increase the accuracy of punching shear checks with finite element results, the <u>column outlines will</u> <u>always be cropped out of the finite element mesh</u> for flat slabs and raft foundations, if there are no beams connected to a particular column, or the column is not connected to a wall.



Important

Column outlines will always be cropped from the FE mesh if there are no beams or walls connected to the column. This will increase the accuracy of punching shear checks for flat slabs and raft foundations. The existing setting "Include Column Outlines" is only valid for columns with connecting beams.

Column outlines are not included in FE mesh for columns with column drops or for columns inside or at the corners of shearwalls.
😢 PROTA SOFTWARE

Methodology

The maximum value of shear stress is obtained by collecting results from the punching perimeter which can be rectangular, circular or irregular depending on the column and slab geometry. Results are collected for each combination and the envelope value is used.



V23 shear contours and punching station points for envelope combinations in analysis post-processor.



Column drop panels, punching perimeters and shear contours shown simultaneously on physical floor plan

The methodology and formulation are different for different design codes, but in principle, if the concrete tensile strength is solely enough to counteract the punching stresses around the punching perimeter, then no additional punching reinforcement is calculated. However, if punching stress is larger than concrete tensile strength then the punching reinforcement is calculated by ProtaStructure.

Existing slab reinforcement and additional patch reinforcement (if any) will be considered as punching reinforcement.

	ning Perime	ter Options							
Check Column Perimeter									
Columns			Check Colu	eck Column Drop Panel Perimeter					
Circular Columns O O									
	ColumnA	Vall	Existing Reinford	ement - 1	Existing Reinfor	cement - 2	Perimeter Reduct		
Label		Insertion	Diam / Spacing (cm)	Patch Steel	Diam / Spacing (cm)	Patch Steel	1st Perime (c		
S1		Interior Column	(X1) ø10 / 12	ø14 / 10	ø8 / 20				
		Interior Column	(X1) ø10 / 12	ø14/11	ø8 / 20				
S2	1003	Interior Column	(X2) ø8 / 10	ø10 / 12	ø8 / 20				
S2 S3	1000								



Consecutive punching perimeters, V13 contours, column drops, patch regions, patch reinforcement and slab base reinforcement shown on the plan at the same time.



Punching shear check report for consecutive punching perimeters.

Editable Accidental Eccentricity and Overturning Safety Factors

To strike a balance between automation and control, ProtaStructure 2026 now supports user-defined entries for accidental eccentricity and seismic overturning safety factors. This enhancement empowers users to tailor their designs with greater precision and flexibility. These settings can be found **in Seismic Parameters > Analysis** and **Seismic Parameters > Settings** locations.

Parameters Analysis Structural Irregularities Settings	Check Wall-Frame Interaction
Load Application and Analysis	Check Second Order Effects
	Check Strength Irregularity (Weak Storey)
Apply Accidental Eccentricity Accidental Eccentricity: 5.00%	Check Stiffness Irregularity (Soft Storey)
	Post Analysis Design Checks
Damping Ratio: 0.05	✔ Check Strong Column - Weak Beam
Number of Horizontal Modes: 20	✓ Perform Joint Shear Check
Number of Vertical Modes: 6	Check Minimum Member Dimensions
	Check Building Overturning
Use user-defined periods in equivalent static analysis	Overturning safety factor (Seismic): 2.0
Period in X direction, Tx: 0.0	Overturning safety factor (Nonseismic): 2.0
Period in Y direction, Ty: 0.0	Include Basements in overturning check
Structural Usage or Type:	Response Spectrum Analysis
Ordinary Buildings	
	WELDBOKE UMULATIVE Effective Mass Participation

🜔 PROTA SOFTWARE

Designate Storeys as 'Intermediate'

ProtaStructure 2026 allows you to designate any storey as an intermediate storey. Intermediate storeys can be partial installations between two storeys, structural members, or internal setbacks used for various purposes. If these members are defined on a different storey, ProtaStructure will enable you to designate it as an intermediate storey, excluding it from irregularity checks while still considering the full stiffness, mass, and load in the building analysis.



To set a storey as intermediate,

- 1. Open the Storey Editor using the Edit Storey command
- 2. Find the storey row on the table and set **Storey Type** to **Intermediate**.

Edit	Storey		_													
	Info	Stor	h (mm)	Level (mm)	Label	Description St	torey Type	D1 (mm)	D2 (mm)	Wall1 (m2)	Wall2 (m2)	Imp. Load Reduction	Live Load Participation	Structural System	Similar Storeys	
	~	1	3000	3000	1	No	ormal	25000	12000	0.00	0.00	0.00	0.5	RC		^
	~	2	3000	6000	2	No	ormal	25000	12000	0.00	0.00	0.00	0.5	RC		
Ø.	~	3	3000	9000	3	In	ntermediate 🗸	15000	12000	0.00	0.00	0.00	0.5	RC		
	~	4	3000	12000	4	N	lormal	25000	12000	0.00	0.00	0.00	0.5	RC		
	~	5	3000	15000	5		ntermediate Iormai	25000	12000	0.00	0.00	0.00	0.5	RC		
	~	6	3000	18000	6	In	ntermediate	10000	12000	0.00	0.00	0.00	0.5	RC		
	\checkmark	7	3000	21000	7	No	ormal	25000	12000	0.00	0.00	0.00	0.5	RC		
	\checkmark	8	3000	24000	8	No	ormal	25000	12000	0.00	0.00	0.00	0.5	RC		
	~	9	3000	27000	9	No	ormal	25000	12000	0.00	0.00	0.00	0.5	RC		
		10	2000	29000	10	Ne	lormal	5000	4000	0.00	0.00	0.00	0.5	RC		~
_Ir	nposed	dLoadR	eduction Apply		Sim	illar Storey Define Selected	d Storeys as Sin	nilar		Effec No.	tive Top Store of Rigid Basem	y No: 9 ents:	✓ 1st Store	orey Bottom Foundation I	Level: 0 Depth: 110	0 mm 0 mm
			Reset			R	Reset							Footing	Label: F	_
													F	ooting Desci	iption:	
Stor	еу Тур	e											Help	2 p F1	OK Can	cel



Meshing Same Storey Slabs Positioned on Top Of Each Other

In ProtaStructure 2026, you can now model and mesh multiple slabs positioned on top of each other <u>in</u> <u>the same storey</u> for finite element analysis. This improvement allows you to address more complex structural configurations by enabling the meshing of slabs at different elevations, whether within the same storey or at the foundation level. In earlier versions, only one slab in the same storey was included in the mesh, limiting the accuracy of the analysis.



To use this feature:

- 1. Open the Slab Properties window.
- 2. Enter the slab's relative elevation difference from the storey level into the "**Rel. Level**" field.
- 3. Make sure to check "Apply Z to Analytical Model" option to consider this elevation difference in building analysis.



PROTA SOFTWARE

Using Quad Mesh for Slabs in FE Analysis

We now introduce quadrilateral shell elements in slabs. The mesh density is automatically adjusted by ProtaStructure considering the minimum mesh size the user specifies.

By default, triangular elements are used in slabs. You can activate the quad elements by checking the "Include Quad Elements in Floor Mesh" option on the Building Analysis window.



Shearwall Stiffness Modifiers Only in Critical Storeys

We are improving our seismic analysis and design capabilities with each version providing you with more effective tools that create huge differences when it comes to rigorous checks. ProtaStructure now brings a new option for Shearwall Stiffness Modifiers applied only in Critical Storeys for better control on simulating the structural behavior.

To activate this functionality, Check the "Do not Reduce the Stiffnesses of Walls Above Critical Height" option on Building Analysis > Model Options > Model > Material and Section Effective Stiffness Factors window.

Effective Material and Section Stiffness Factors						
	Elasticity Modulus	Axial Area		Bending Stiffness	Shear Area	Torsional Constant
Shearwalls (Shell)	1.00	1.00	In Plane	1.00	1.00	1.00
	1.00	1.00	Out of Plane	0.35	1.00	1.00
Shearwalls (Frame)	1.00	1.00	Major	0.35	1.00	1.00
	1.00	1.00	Minor	0.35	1.00	1.00
Basement Walls	1.00	1.00	In Plane	0.35	1.00	1.00
	1.00	1.00	Out of Plane	0.35	1.00	1.00
Slabs	1.00	1.00	In Plane	1.00	1.00	1.00
	1.00	1.00	Out of Plane	0.25	1.00	1.00
Columns	1.00	1.00		0.70	1.00	1.00
Beams	1.00	1.00		0.35	1.00	1.00
Coupling Beams	1.00	1.00		0.35	1.00	1.00
Vertical-Only RC Column				0.01		
Vertical-Only RC Beam				0.01		
Vertical-Only Steel Column				0.01		
Vertical-Only Steel Beam				0.01		
Vertical-Only Primary Composite Beam				0.01		
Vertical-Only Secondary Composite Beam				0.01		
You can modify the elasticity modulus, section areas, mom 0.05 to reduce the moment of inertia values by 95% to re Note: In order to apply these factors, building analysis mu	ent of inertias and t duce the lateral stifl st be repeated. The	orsional constants nesses of the colu se factors will be a	of the member groups to b mns. pplicable only for load case	e used in the analys s for which cracked	is model. For exam	ple, you can enter are used.
Do Not Reduce the Stiffnesses of Walls Above Critical	Heigh				A OK	Cancel
					V UK	

Automated Soil Dynamic Load Cases and Snow Drift Load Cases

In ProtaStructure 2026, we have taken a significant step forward in load calculation and combination capabilities. While ProtaStructure already supports the calculation of dynamic soil thrust and snow drift loads, users previously needed to manually create user-defined load cases to assign these loads.

With the latest version, ProtaStructure now introduces automated generation of **soil dynamic load cases** and **snow drift load cases**. These load cases are seamlessly integrated into the analysis process and are automatically combined with other load cases using the appropriate combination factors. This advancement not only simplifies the workflow but also ensures consistency and accuracy in structural analysis by minimizing manual input and potential errors. However, users are still required to manually assign the calculated loads to these automatically created load cases.

This enhancement empowers users to handle complex loading scenarios more efficiently, making ProtaStructure an even more robust and user-friendly tool for modern structural design.

You can define these additional load cases using the Loading Generator in ProtaStructure. Make sure you check "Define Combinations for Snow Drift Loads (Sd1, Sd2)" and "Create Dynamic Soil Load Cases" options.

Vertical Load Combinations	Horizontal Load Combinations	Vertical Load Combinations	Horizontal Load	Combinations		
Define Dead Load Case Define Live Load Case	e (G) Appl (Q)	y Seismic Loading Equivalent Static Lo. Add Vertical Seismic C	ad 🗸	Create Se Including	eismic Combinations not Live Loads % of Other Direction Loading	TBDY [2018] Ex+, Ex-, Ey+, Ey- Create All Possibl Results
✓ - Define Pattern Loads / ✓ =_=	Automatically	Apply Notional Loads	to Seismic Combina	ations		Use cracked set
✓ _=_=	_==	Notional Loading				Use Cracked Sec
Direction Dependent Pa	r Roof Live Load (Qr)	Uvind Loading	Negative Load Case	25	 ✓ G+Q+1.3W ✓ 0.9G+1.3W 	EN1991-1-4 [2005]
Define Combinations fo	r Snow Load (S) is for Snow Drift Loads (Sd1, Sd2)	Apply Notional Loads	to Wind Combinatio	ons		Use Cracked Sec
Define Combinations fo Stage Cases	r Rain Load (R)	✓ Soil Pressure ✓ Dii ✓ Dii	Pressure r-X Positive r-Y Positive	e Direction	1.4G+1.6Q+1.6P 0.9G+1.6P Define Separate Negative Create Dynamic Soll Load	Px, Py E Load Cases Cases
Create New Combination	ons for Staged G and Staged Q	Appry Notional Loads	to soli Pressure Col	mpinations		Use Cracked Sec

Automated Body Constraints in Column Outlines

We are continuously enhancing the automated analytical model in ProtaStructure to ensure compatibility with industry standards and accurate structural behavior.

ProtaStructure automatically crops column outlines from the finite element (FE) slab mesh in flat slabs and raft foundations. This well-established feature allows for more realistic and economical designs by eliminating the unrealistic peak stress values that occur when a column connects to a slab at a single point.

In ProtaStructure 2026, we have introduced a new feature—**automated Body Constraints**. This enhancement automatically defines constraints between column joints and adjacent slab mesh points, accurately simulating the effect of the column section on the mesh. The Body Constraints ensure that the joints on the top plane move as a rigid body, offering a more precise mathematical simulation and addressing the relative rigidity limitations of the previous rigid link approach.

Previously, ProtaStructure employed rigid links to connect column joints to slab mesh points. Although widely used in practice, this method introduced additional stiffness and complexity to the system of equations, indirectly affecting simulated behavior and design outcomes.

Note:

Rigid links will continue to be used where necessary, such as for connecting structural members with non-matching eccentricities, to maintain a consistent and well-formed analytical model. The automated Body Constraints feature is specifically applied to cropped column outlines in flat slabs and raft foundations.

Important Remark:

Joints with body constraints will not conflict with diaphragm constraints (if exists) which are also (optionally) defined automatically at floor levels. The DOFs relevant to horizontal diaphragms will not follow body constraint whereas other DOFs will follow it. If there is no rigid diaphragm (flexible diaphragm), all the slave DOFs will follow body constraint master joint, which is the column top or bottom joint.







Automated Unit Conversion for Ground Motions

This feature was not a part of the initial ProtaStructure 2025 release, and it was released with 8.0.217 maintenance package. It is included here for our users who may not be aware of this feature. Feel free to skip this title if you are already familiar with this feature.

ProtaStructure allows users to input any ground motion record (accelerogram) manually. Accelerograms should be entered in **gravitational acceleration (g)** units. However, the downloaded accelerogram may be in one of m/s^2 , gal (cm/s²) or ft/s² units, instead of 'g'. You can now select the input unit while introducing the accelerogram to ProtaStructure. The accelerogram will be automatically converted to 'g' units.





Modeling and Visualization

🜔 PROTA SOFTWARE

A Customizable Shortcut Editor

Engineers love shortcuts. But let's admit some of the useful shortcuts were hidden and not customizable, even easy to forget. We have developed the new shortcut editor where you can review all program shortcuts and assign new key bindings. It was a frequently asked feature, indeed.

The shortcut editor is located at Settings > ProtaStructure Environment > Shortcut Key Bindings menu.

rch Settings	Action	Bindings				
ProtaStructure Environment	∡ General					
General	Help	F1				
Display Settings	Building Analysis	F3				
Shortcut Key Bindings	Undo	Control + Z				
ProtaDetails Environment	Redo	Control + Y				
	Copy Loads	Control + C				
Project Preferences	Paste Loads	Control + V				
0 Unit and Format	Select All Members	Control + A				
Label	Restore Previous Selection	Control + J				
Codes	Restore Next Selection	Control + K				
Nationally Determined Paramet	4 Membe	er Operations				
Lateral Loading						
Lateral Drift & Bracing	Update Member	F/				
	Rotate 90° (Frame Members)	F4				
	Toggle Between In Plane Anchors (Frame Members)	Shift + Left				
_ Slab	Toggle Between Out Of Plane Anchors (Frame Members)	Shift + Right				
Foundation	Move Member by Step Length in Negative Local-3 Direction (Left)	Left				
Stairs	Move Member to Edge in Negative Local-3 Direction (Left)	Control + Left				
Î Retrofit Wall	Move Member by Step Length in Positive Local-3 Direction (Right)	Right				
Steel Settings	Move Member to Edge in Positive Local-3 Direction (Right)	Control + Right				
Composite Member Settings	Move Member by Step Length in Positive Local-2 Direction (Up)	Up				
Analytical Model Settings	Move Member to Edge in Positive Local-2 Direction (Up)	Control + Up				
+ Load Editor Settings	Move Member by Step Length in Negative Local-2 Direction (Down)	Down				
Assessment Settings	Move Member to Edge in Negative Local-2 Direction (Down)	Control + Down				
	Beam	В				
Scales	Column	С				
Rebar	Wall	W				
] Plan Details	Slab	S				
Template Management		Def				

Changing the Key Bindings

To change the key bindings,

- 1. Double click on the Bindings cell next to any action.
- 2. "Please enter shortcut..." prompt will be displayed on the screen and the UI will be in listening mode waiting for you to enter the key combinations using the keyboard.
- 3. Enter the new key combination for the action.

Note:

If the new key combination is used by another action, you must first change the binding for that action and make sure that the new key binding is not used by any action. You can then assign it to the action you want.



Additional Shortcuts

With the New Shortcut Editor, comes additional new key combinations for some of the most frequently used commands. Additionally, the capabilities of some of the commands have been improved.

- RC Beam z-offsets (e-z parameter) can now also be edited using up-down buttons.
- Insertion commands of different member types can now be bound to their individual key combinations.
- All members in the arena can be selected using a new key combination (CTRL+A by default)
- Right-Click Context Menu now suggests assigned shortcut keys.



Architectural DXF Drawing Overlay in Load Editor

ProtaStructure 2026 introduces a transformative feature that elevates the load definition process: the ability to overlay architectural DXF drawings on the interactive load editor. With this enhancement, users can seamlessly reference architectural plans while defining loads, ensuring alignment with the design intent. Additionally, the capability to snap directly to points within the DXF drawing enables precise load placement, enhancing accuracy and reducing potential errors. The DXF drawing is meticulously positioned at the exact coordinates specified in the main modeling screen, ensuring consistency and coherence between the structural model and the architectural layout. This feature streamlines workflows, offering greater precision and efficiency in load definition.

To display the architectural drawing in the load editor:

 Load a DXF drawing on the main modeling screen using the Building Setout > External Reference Drawing command. Please note that different DXF drawings can be inserted for different stories. Details of how to load a DXF drawing are out of scope of this document.



- 2. Open the load editor for the active storey or a selected member.
- 3. Click the **Show XRef Drawing** button on the vertical toolbar to show/hide the Xref drawing in the load editor.







Load Editor opened for the active storey, displaying all members at that storey together with the DXF drawing on top of them.



Load Editor opened for a selected slab. The XRef drawing can be shown even if a single member is selected.

😢 PROTA SOFTWARE

Snap to XRef Drawing Points to Insert Loads

Once the architectural drawing is displayed on the load editor, you can start inserting loads by snapping to points on the architectural drawing. You can snap **Line End Points, Mid Points** and **Intersections. Smart Points** on the line will also be highlighted at the ends and middle points.





Inserting a line load or a wall load on the load editor by snapping to DXF points.



Display Support Reactions in Analysis Post-Processor

ProtaStructure now features the ability to display support reactions with vector graphics under the supported members. This highly requested feature is now available, enhancing visualization and analysis capabilities for users.

To display the support reactions:

- 1. Open the analysis post processor window.
- 2. Check **Support Reactions** button under **Members > Nodes** ribbon group.







Contour Labels in Analysis Post-Processor

To improve clarity in contour presentation of shell stresses, displacements and forces, we can now display the contour labels on the contour lines in analysis post-processor. You can turn on the contour label display using the **Contours > Display Values on Lines** option on ribbon bar.



Contour Legend at the Bottom in Analysis Post-Processor

A new placement option for FE contours is introduced in ProtaStructure 2026. The legend can be placed horizontally at the bottom of the screen to preserve more space and to provide better presentation. The new placement can be adjusted using the **Contours > Legend > Position** option on the ribbon bar.



🜔 PROTA SOFTWARE

Exclusive Default Materials for Steel Members

With every new version, we strive to develop more efficiency and intuition into ProtaStructure. The "Frame Members" entity is now removed from material library. Instead, the material system will make use of the frame member types to identify the default materials. In addition to this, default materials for welds, bolts and plates are added for base plate design.

efault Materials	Concrete Columns	C30/37	Grade 500 (Type 2)
oundation Floor	⊿ Shearwalls	C30/37	Grade 500 (Type 2)
	Longitudinal Web Bar		Grade 500 (Type 2)
	Horizontal Web Bar		Grade 500 (Type 2)
	Concrete Beams	C32/40	Grade 500 (Type 2)
	Slabs	C30/37	Grade 500 (Type 2)
	Composite Slabs	C25/30	Grade 485 (A-Fabric)
	Ribbed Slabs	C30/37	Grade 500 (Type 2)
	RC Staircases	C25/30	Grade 410 (Type 2)
	Links		Grade 500 (Type 2)
	Steel Columns	<u>S275</u>	
	Steel Beams	<u>S275</u>	
	Primary Composite Beams	<u>S275</u>	
	Secondary Composite Beams	<u>S275</u>	
	Trusses	<u>S235</u>	
	Purlins	<u>S235</u>	
	Girts	<u>S235</u>	
	Braces	<u>S235</u>	
	Studs	<u>S235</u>	
	Sheetings	<u>S235</u>	
	⊿ Formwork		
	Timber Frame Members	C24(T)	
	Steel Frame Members	<u>S235</u>	
	Sheathing	F20-E50/E40(T)	
	Plate	<u>S235</u>	
	Bolts and Nuts	Class 5.8	
Different	Weld	<u>E70xx</u>	
aterial	÷ ×		

Label	Diameter (cm)	Shear Area (m2)	Type	Coating	nn1	nn2	nw1	nw2	tn (cm)	e (cm)	s (cm)	dw (cm)	tw (cm)	
M8	0.8	3.72208E-05	Hexagon Head Bolt	Galvanized	0	1	0	1	0.68	1.438	1.3	1.6	0.26	
M10	1	5.87998E-05	Hexagon Head Bolt	Galvanized	0	1	0	1	0.84	1.777	1.6	2	0.32	n _{n1} /
M12	1.2	8.43E-05	Hexagon Head Bolt	Galvanized	0	1	0	1	1.08	2.003	1.8	2.4	0.36	
M14	1.4	0.0001175362	Hexagon Head Bolt	Galvanized	0	1	0	1	1.28	2.336	2.1	2.8	0.42	
M16	1.6	0.000157	Hexagon Head Bolt	Galvanized	0	1	0	1	1.48	2.675	2.4	3.2	0.48	
M18	1.8	0.0001970438	Hexagon Head Bolt	Galvanized	0	1	0	1	1.58	2.956	2.7	3.6	0.54	
M20	2	0.000245	Hexagon Head Bolt	Galvanized	0	1	0	1	1.8	3.295	3	4	0.6	n _{w1} / n _v
M22	2.2	0.0002973226	Hexagon Head Bolt	Galvanized	0	1	0	1	1.94	3.729	3.4	4.4	0.68	
M24	2.4	0.000353	Hexagon Head Bolt	Galvanized	0	1	0	1	2.15	3.955	3.6	4.8	0.72	S
M27	2.7	0.0004518806	Hexagon Head Bolt	Galvanized	0	1	0	1	2.38	4.52	4.1	5.4	0.82	
M30	3	0.000561	Hexagon Head Bolt	Galvanized	0	1	0	1	2.56	5.085	4.6	6	0.92	
M33	3.3	0.0006801908	Hexagon Head Bolt	Galvanized	0	1	0	1	2.87	5.537	5	6.6	1	
M36	3.6	0.0008118716	Hexagon Head Bolt	Galvanized	0	1	0	1	3.1	6.079	5.5	7.2	1.1	i⊷i +
M39	3.9	0.0009552362	Hexagon Head Bolt	Galvanized	0	1	0	1	3.34	6.644	6	7.8	1.2	L L L L L L L L L L L L L L L L L L L
M42	4.2	0.001110284	Hexagon Head Bolt	Galvanized	0	1	0	1	3.4	7.13	6.5	8.4	1.3	
M45	4.5	0.001277017	Hexagon Head Bolt	Galvanized	0	1	0	1	3.6	7.695	7	9	1.4	
M48	4.8	0.001455433	Hexagon Head Bolt	Galvanized	0	1	0	1	3.8	8.26	7.5	9.6	1.5	
M52	5.2	0.001711496	Hexagon Head Bolt	Galvanized	0	1	0	1	4.2	8.825	8	10.4	1.6	
M56	5.6	0.00198833	Hexagon Head Bolt	Galvanized	0	1	0	1	4.5	9.256	8.5	11.2	1.7	
M60	6	0.002285935	Hexagon Head Bolt	Galvanized	0	1	0	1	4.8	9.921	9	12	1.8	t _w d _w
M64	6.4	0.002604311	Hexagon Head Bolt	Galvanized	0	1	0	1	5.1	10.486	9.5	12.8	1.9	

🜔 PROTA SOFTWARE

New Metal Deck Types in Library

This feature was not a part of the initial ProtaStructure 2025 release, and it was released with 8.0.217 maintenance package. It is included here for our users who may not be aware of this feature. Feel free to skip this title if you are already familiar with this feature.

RUUKKI metal deck types are now available in Metal Deck library when Poland template is selected.

Apkrovas laikancių lakstų pasi	ūlymas	
Produktai		Aprašymas
	→ Kompozitinis lakštas CS48-36-750	 Aukštis: 48 mm Plotis: 750 mm
	→ Apkrovas laikantys arkiniai lakštai T45- 30L-905	 Aukštis: 45 mm Plotis: 905 mm
	→ Apkrovas laikantys lakštai T153-40L- 840	 Aukštis: 153 mm Plotis: 840 mm Aukščiausiam akustikos lygiui galima rinktis paklotą su perforuotomis šoninėmis ir viršutine plokštumomis
	→ Apkrovas laikantys lakštai T130M-75L- 930	 Aukštis: 130 mm Plotis: 930 mm
iheeting Library		
heeting Library	Panel Properties	
heeting Library Sheeting Panels 94-36	Panel Properties Material: 5355	Label: RUUKKI T45-30L-905 0.9
heeting Library Sheeting Panels BH-36 BH-36R	Panel Properties Material: <u>5355</u> Total Height (h) 44.	Label: [RUURG T45-30L-905 0.9 0 mm] 3ottom Opening Width (Wbw) 90.8 mm
heeting Library Sheeting Panels BH-36 BH-36R NH-32	Panel Properties Material: <u>S355</u> Total Height (h) 44. Panel Thickness 0.	Label: RUUK90 T45-30L-905 0.9 0 mm Sottom Opening Width (Wbw) 90.8 mm 9 mm Tor Rib Quantity 6
heeting Library Sheeting Panels BH-36 BH-36 BH-36R NH-32 RUUKKI CS48-36-750 0.7	Panel Properties Material: <u>\$355</u> Total Height (h) 44. Panel Thickness 0. Too Rib Widdh (hV) 30. Too Rib Widdh (hV) 30.	Label: RLUIGI T45-30L-905 0.9 0 mm 3ottom Opening Width (Wbw) 90.8 mm 9 mm Top Rib Quantity 60.0 mm 6 num Bottom Rib Width (Wbh) 60.0 mm
Sheeting Library Sheeting Panels BH-36 BH-84 NH-82 RUUNKI CS48-36-750 0.7 RUUNKI CS48-36-750 0.9	Panel Properties Material: <u>\$355</u> Total Height (h) 44. Panel Thickness O. Top Rib Width (W) 30. Pic Height (h) 44.	Label: RUURICI T45-30L-905 0.9 0 mm 3ottom Opening Width (Wbw) 90.8 mm 9 mm Top Rib Quantity 6 0 mm Bottom Rib Width (Wb) 66.0 0ms 0 mm Photom Rib Width (Wb) 66.0 0ms
BH-36 BH-36 BH-37 BH-38 BH-38 BH-32 BULKKI C548-36-750 0.7 RULKKI C548-36-750 0.9 RULKGI C548-36-750 0.1	Panel Properties Material: <u>\$355</u> Total Height (h) 44, Panel Thickness 0, Top Rib Width (Wt) 30, Rib Height (hr) 44,	Label: RULINCI T45-30L-905 0.9 0 mm 3ottom Opening Width (Wbw) 90.8 mm 9 mm Top Rib Quantity 6 0 mm Bottom Rib Width (Wb) 50.0 mm 0 mm Rib Angle 60.005 °
Sheeting Library Sheeting Panels BH-36 BH-36 RUURG CS48-36-750 0.7 RUURG CS48-36-750 0.9 RUURG CS48-36-750 0.1 RUURG CS48-36-750 0.1 RUURG CS48-36-750 0.5 RUURG CS48-36-750 0.5	Panel Properties Material: 5355 Total Height (ħ) 44, Panel Thickness 0, Top Rib Width (Wt) 30, Rib Height (ħr) 44, Top Ridge Count (12) 100	Label: RULIKICI T45-30L-905 0.9 0 mm 3ottom Opening Width (Wbw) 90.8 mm 9 mm Top Rib Quantity 6 0 mm Bottom Rib Width (Wb) 60.0 mm 0 mm Rib Angle 60.005 ° 1 Bottom Ridge Court (13) 1
Sheeting Library BH-36 BH-136 BH-136 BH-137 BH-138R NH-32 RUUKIC (S48-36-750 0.7 RUKIC (S48-36-750	Panel Properties Material: 5355 Total Height (h) 44, Panel Thickness 0, Top Rib Width (Wt) 30, Rib Height (hr) 44, Top Ridge Count (12) Top Ridge Count (12)	Label: RULIOIT 745-30L-905 0.9 0 mm 30ttom Opening Width (Wbw) 90.8 mm 9 mm Top Rib Quantity 6 0 mm Bottom Rib Width (Wb) 60.0 mm 0 mm Rib Angle 60.005 ° 1 Bottom Ridge Count (13) 1 0 mm Bottom Ridge Count (13) 3.0 mm
Sheeting Library BH-36 BH-4-36 BH-4-36 BH-4-36 BH-4-36 BH-4-37 BH-4-38 NH-32 RUUKQ (548-36-750 0.7 RUUKQ (548-36-750 1.1 RUUKQ (548-36-750 1.1 RUUKQ (154-30.405 0.7 RUUKQ (153-40.405 0.7 RUUKQ (153-40.405 0.7 RUUKQ (153-40.400 0.7 RUUKQ (153-40.400 0.7	Panel Properties Naterial: S355 Total Height (h) 44. Panel Thickness 0. Top Rib Width (Wt) 30. Rib Height (h) 44. Top Ridge Count (12) 0. Top Ridge Width (Wt) 0.	Label: RUURD T45-30L-905 0.9 0 mm Sottom Opening Width (Wbw) 90.8 mm 9 mm Top Rib Quantity 6 0 mm Bottom Rib Width (Wb) 60.0 0 m 0 mm Rib Angle 60.005 ° 1 Bottom Ridge Count (13) 1 0 mm Bottom Ridge Width (Wb) 3.0 mm
Sheeting Library Sheeting Panels BH-36 BH-36R NH-32 RUURC CS48-36-750 0.7 RUURC CS48-36-750 0.7 RUURC CS48-36-750 1.1 RUURC CS48-36-750 1.1 RUURC TS-10.490 50.7 RUURC TS3-40.490 0.7 RUURC TS3-40.490 0.8 RUURC TS3-40.490 0.8	Panel Properties Panel Properties Total Height (h) 44, Panel Thickness 0, Top Rib Width (Wt) 30, Rib Height (hr) 44, Top Ridge Count (12) Top Ridge Count (12) Top Ridge Height (hrt) 0, Top Ridge Height (hrt) 0, Top Ridge Rede	Label: RUURD T45-30L-905 0.9 0 mm Sottom Opening Width (Wbw) 90.8 mm 9 mm Top Rib Quantity 6 0 mm Bottom Rib Width (Wb) 60.0 mm 0 mm Rib Angle 60.005 ° 1 Bottom Ridge Width (Wb) 3.0 mm 0 mm Bottom Ridge Width (Wb) 3.0 mm 0 mm Bottom Ridge Height (Wrb) 3.0 mm 0 mm Bottom Ridge Height (Wrb) 3.0 mm
Sheeting Library Sheeting Panels BH-36 BH-3756R NH-32 RUUKKI CS48-36-750 0.7 RUUKKI CS48-36-750 0.9 RUUKKI CS48-36-750 0.1 RUUKKI CS48-36-750 0.7 RUUKKI TS-30L-950 0.9 RUUKKI TS-30L-950 0.9 RUUKKI TS-30L-960 0.9 RUUKKI TS-30L-960 0.9 RUUKKI TS-30L-840 0.7 RUUKKI TS-30L-840 0.8 RUUKKI TS-30L-840 0.8 RUUKKI TS-30L-840 0.8 RUUKKI TS-30L-840 0.8	Panel Properties Material: \$355 Total Height (h) 44. Panel Thickness 0. Top Rib Width (Wt) 30. Rib Height (hr) 44. Top Ridge Count (12) Top Ridge Width (Wrt) 0. Top Ridge Height (hrt) 0. Top Ridge Angle	Label: RLUIGI T45-30L-905 0.9 0 mm 3ottom Opening Width (Wbw) 90.8 mm 9 mm Top Rib Quantity 6 0 mm Bottom Rib Width (Wb) 60.0 mm 0 mm Bottom Rib Width (Wb) 60.0 mm 0 mm Bottom Ridge Court (13) 1 0 mm Bottom Ridge Width (Wb) 3.0 mm 0 mm Bottom Ridge Height (Yrb) 3.0 mm 0 mm Bottom Ridge Height (Yrb) 3.0 mm 0 mm Bottom Ridge Alegipte (Yrb) 3.0 mm
Sheeting Library BH-36 BH-37 BH-38 BH-38 BH-39 RUUKIC (548-36-750 0.7 RUUKIC (153-40.490 0.7 RUUKIC (153-40.490 0.8 RUUKIC (153-40.490 0.9 RUUKIC (153-40.490 1.0 RUUKIC (153-40.490 1.2	Panel Properties Material: \$355 Total Height (h) 44. Panel Thickness 0. Top Rib Width (Wt) 30. Rib Height (h) 44. Top Ridge Count (12) 1 Top Ridge Midth (Wrt) 0. Top Ridge Midth (Wrt) 0. Top Ridge Angle 1 Average Rib Width (Wr) 60.	Label: RLUIRI T45-30L-905 0.9 0 mm Sottom Opening Width (Wbw) 90.8 mm 9 mm Top Rib Quantity 6 0 mm Bottom Rib Width (Wb) 60.0 mm 0 mm Bottom Rib Width (Wb) 60.0 mm 0 mm Rib Angle 60.005 ° 1 Bottom Ridge Count (13) 1 0 mm Bottom Ridge Width (Wb) 3.0 mm 0 mm Bottom Ridge Width (Wb) 3.0 mm 0 mm Bottom Ridge Angle 60.0 ° 3 Bottom Ridge Angle 60.0 ° 3r
Sheeting Library BH-36 BH-36R LNH-32 RUURIC CS48-36-750 0.7 RUURIC CS48-36-750 0.9 RUURIC CS48-36-750 0.9 RUURIC CS48-36-750 0.1 RUURIC TS49-30-050 0.7 RUURIC TS5-40.40 0.5 RUURIC TIS5-40.40 0.8 RUURIC TIS5-40.49 0.9 RUURIC TIS5-40.49 0.9 RUURIC TIS5-40.49 0.5 RUURIC TIS5-40.49 0.5 RUURIC TIS5-40.49 0.5 RUURIC TIS5-40.49 0.5 RUURIC TIS5-40.49 1.5	Panel Properties Material: <u>\$355</u> Total Height (h) 44, Panel Thickness 0, Top Rib Width (Wt) 30, Rib Height (hr) 44, Top Ridge Count (12) Top Ridge Count (12) Top Ridge Height (hrt) 0, Top Ridge Angle Average Rib Width (Wt) 60, Side Crank Count (02)	Label: RULIKICI T45-30L-905 0.9 0 mm 3ottom Opening Width (Wbw) 90.8 mm 9 mm Top Rib Quantity 6 0 mm Bottom Rib Width (Wb) 660.0 mm 0 mm Bottom Rib Width (Wb) 660.0 mm 0 mm Rib Angle 60.00 s° 1 Bottom Ridge Count (13) 1 0 mm Bottom Ridge Width (Wb) 3.0 mm 0 mm Bottom Ridge Height (Yrb) 3.0 mm 0.0° Bottom Ridge Angle 60.0 ° 1 Side Crank Angle 60.0 °
Sheeting Library BH-36 BH-36 BH-36 BH-37 RUUKIC C548-36-750 0.7 RUUKIC C548-36-750 0.7 RUUKIC C548-36-750 0.9 RUUKIC C548-36-750 0.1 RUUKIC C548-36-750 0.7 RUUKIC T549-30-905 0.9 RUUKIC T153-300-800 0.7 RUUKIC T153-400-80 0.7 RUUKIC T153-400-80 0.9 RUUKIC T153-400-80 0.9 RUUKIC T153-400-80 1.9 RUUKIC T153-400-80 1.2 RUUKIC T153-400-80 1.5	Panel Properties Material: <u>\$355</u> Total Height (h) 44, Panel Thickness 0, Top Rib Width (Wt) 90, Rib Height (hr) 44, Top Ridge Count (12) Top Ridge Count (12) Top Ridge Midth (Wrt) 0, Top Ridge Angle Average Rib Width (Wr) 60, Side Crank Count (02) Side Crank Length 5,	Label: RLU/OCT 745-30L-905 0.9 0 mm 30ttom Opening Width (Wbw) 90.8 mm 9 mm Top Rib Quantity 6 0 mm Bottom Rib Width (Wb) 60.0 mm 0 mm Rib Angle 60.005 ° 1 Bottom Ridge Count (13) 1 0 mm Bottom Ridge Count (13) 1 0 mm Bottom Ridge Height (hrb) 3.0 mm 0.0 ° Bottom Ridge Height (hrb) 3.0 mm 0.0 ° Bottom Ridge Height (hrb) 3.0 mm 0.0 ° Bottom Ridge Angle 60.0 ° ° 1 Side Crank Angle 60.0 ° 1 Side Crank Angle 0.0 °
Sheeting Library Sheeting Panels BH-36 BH-36 BH-378R NH-32 RUJARC CS48-36-750 0.7 RUJARC CS48-36-750 0.9 RUJARC CS48-36-750 0.7 RUJARC TS49-36-750 0.7 RUJARC TS49-36-750 0.7 RUJARC TS3-400-840 0.7 RUJARC TS3-401-840 0.8 RUJARC TS3-401-840 0.9 RUJARC TS3-401-840 1.2 RUJARC TS3-401-840 1.5 Image: State	Panel Properties Material: \$355 Total Height (h) 44. Panel Thickness 0. Top Rkb Width (Wi) 30. Rb Height (hr) 44. Top Rkdge Count (12) Top Rkdge Height (hr) 0. Top Rkdge Height (hr) 0. Top Rkdge Reight (hr) 0. Side Crank Count (02) Side Crank Length 5. Wbw	Label: RLUIOT T45-30L-905 0.9 0 mm Sottom Opening Width (Wbw) 90.8 mm 9 mm Top Rib Quantity 6 0 mm Bottom Rib Width (Wb) 60.0 mm 0 mm Bottom Ridge Count (13) 1 0 mm Bottom Ridge Count (13) 1 0 mm Bottom Ridge Count (13) 3.0 mm 0.0 ° Bottom Ridge Angle 60.0 ° 1 Bottom Ridge Angle 60.0 ° 0 mm Bottom Ridge Angle 60.0 ° 1 Side Crank Angle 0.0 °



Extended Cold-Formed Section Library

The cold-formed profile catalog in ProtaStructure was extended to support face-to-face and back-to-back C-shaped sections.

atabase Project	General Properties	
Cold Formed 🗸	Section Name: 2xLOGC150x	2-Gr1FF Section Color 219, 229, 2
Database	Edit S	Section Label
Custom		α2,R1 Bt β2,R2
	Н	15.00 cm
U-BRAZIL	B1	6.50 cm
	B2	6.50 cm
CWL	t	0.20 cm
	L	1.60 cm
CWL-THAI	R1	0.00 cm
	R2	0.00 cm 2 α1,R1 Bb B1,R2
LOGC	01	0.00 cm
	a2	0.00 cm +> Hide Labels
UE-BRAZIL	<u>B1</u>	0.00 cm
	<u>B2</u>	0.00 cm Section Arigie: 0
G CWL+		Mirror About: X-X Y-Y
		Materials
SIGMA		Profile [Default
_		
SIGMA+		
-	Connection Type:	Welded
ZWL	Distance Between Sections in X Direction	1.00 cm
LOGZ		
_ c		
		Reset to Defaults



🜔 PROTA SOFTWARE

Utilization Ratio Coloring for RC Members

ProtaStructure is famous for interactive and automated design of RC, steel and composite members (composite metal decks). As a result of the design, each member will have governing design utilization ratios. With the help of the powerful visual interrogation feature, you can color-code the utilization ratios based on their severity levels. Previously, only steel members were color-coded. With the latest version RC members are included.





Color Assignment to Loads

ProtaStructure 2026 introduces a highly versatile feature that empowers users to assign unique colors to various load categories, including **Self Weight, Additional Loads, FE Loads, Parapet Loads, Compensation/Correction Loads**, and **Composite Construction Stage Loads**. This functionality enhances visual clarity, allowing for easier distinction and management of different load types within structural models.

Furthermore, users can assign custom colors to individual loads, independent of their assigned category, offering additional flexibility and personalization during the design process. Importantly, if an individually colored load is deleted or recalculated, its color will automatically reset and revert to the default color of its category, ensuring consistency and eliminating potential discrepancies in load visualization. By improving the visual organization of load data, this feature not only reduces potential errors but also streamlines the analysis and review process, significantly improving overall design efficiency and accuracy.

This feature is active by default. You can customize the colors for the load categories from **Options >** Load Editor Settings > Category Colors.





Changing the individual load colors.



Enhancements in Member Relabeling

Member relabeling was extended to cover more member types including axes, steel frames, trusses, space trusses and so on. In addition to this, relabeling algorithm was enhanced for more robustness and flexibility.

Member Re-labelling Options		
Members	-Sort Reference	
Axes	Columns, Slabs, Space Trusses, Domes, Purlins, Piles-	Axes, Slab Strips
Columns Shearwalls	Left-Top> Right-Bot Right-Top> Left-Bot Left-Bot> Right-Top Right-Bot> Left-Top	Direction 2 Axes: A,B,C ∨ ● Left> Right
Beams Frame Members State	-Shearwalls, Beams, Frame Members, Braces, Trusses, Girts - Vertical Members (Y-Dir in Plan View)	Top> Bot Bot> Top
	Left-Top> Right-Bot Right-Top> Left-Bot	Reference Angle: 0.0 °
Composite Slabs	○ Left-Bot> Right-Top ○ Right-Bot> Left-Top	Group Cantilever Slabs Seperately
Trusses	Horizontal Members (X-Dir in Plan View)	Group Members by Direction
Space Trusses	Left-Top> Right-Bot Right-Top> Left-Bot	Sort Rowwise
Domes	○ Left-Bot> Right-Top ○ Right-Bot> Left-Top	🔾 Sort Columnwise
Braces		
Girts	Modify Prefix Character	Retain Compatible Labels Between Storeys
Slab Strips	Prefix Character:	Member Number Start Value: 1
Piles	Define Direction-Dependent Prefix	Update Pad Footing / Pile Cap Labels to Follow Updated Column / Shearwall Labels
Storeys	Vertical Members (Y-Dir in Plan View):	
First Storey: 1 🗸 🗸	Restart Numbering For Each Direction Group	
Last Storey: 1	Modify Postfix Character	
✓ All Storeys	Postfix Character:	
		OK Cancel

View Modes in Right-Click Menu

3D view display modes are now accessible via **Right Click > View** menu. View type can also be changed by hitting CTRL+D keyboard shortcut consecutively. This shortcut can be customized using the **Shortcut Editor**, which was again introduced with ProtaStructure 2026.





Number of Studs and Camber in Frame Labels

This feature was not a part of the initial ProtaStructure 2025 release, and it was released with 8.0.217 maintenance package. It is included here for our users who may not be aware of this feature. Feel free to skip this title if you are already familiar with this feature.

ProtaStructure is now able to append the "Number of Studs" and "Camber" information to the composite frame labels when you design composite slabs in your model. This information is also visible in ProtaDetails floor plan drawings.

To enable the display of stud and camber information:

- 1. Navigate to Settings > Label
- 2. Check "Display Composite Beam Stud Quantity" and "Display Composite Beam Camber Value" options.





Support Assignment and Cantilever Frame Members

This feature was not a part of the initial ProtaStructure 2025 release, and it was released with 8.0.217 maintenance package. It is included here for our users who may not be aware of this feature. Feel free to skip this title if you are already familiar with this feature.

Support (Restraint) assignment and Free-End Specifications are now moved to 'General' tab on the Frame Properties window for easier access.

In addition to this, <u>frame free ends will not be automatically determined</u> by ProtaStructure anymore. It has been evident from various user models and scenarios that automated determination causes modeling and design confusions since frame members have a wide range of flexible usage options and scenarios.

Important

Frame member free ends (cantilever ends) will not be automatically set by ProtaStructure, anymore. Although analytically having no effect in analysis results, the free ends play an important role in **steel deflection checks**. It is important that you set them manually for cantilever frame members.

ProtaStructure will not allow you to designate member ends as free, if there are columns or walls connected at a particular end.

If one of the member ends is not connected to any column or wall and if you want to designate it as 'Cantilever' you have two options:

Alternative 1:

- 1. Select the member
- 2. Pick the Mark Free End of Cantilever Beam command on the Right Click menu.
- 3. Select one of 'I End Free' or 'J End Free' options.





Alternative 2:

- 1. Select the member and open the Properties window.
- 2. Check one of 'I End Free' or 'J End Free' options under General tab.
- 3. These options will be disabled if columns or walls are connected to the member ends.



Optimized Ribbon and Right Click Menu

The ribbon menu, contextual menus, and right-click menus have been optimized, and commands have been streamlined for smoother usage.



🜔 PROTA SOFTWARE

Frame Member Storey Assignment

This feature was not a part of the initial ProtaStructure 2025 release, and it was released with 8.0.217 maintenance package. It is included here for our users who may not be aware of this feature. Feel free to skip this title if you are already familiar with this feature.

Structural members in ProtaStructure are assigned to storeys for easy manipulation, mass and load calculation. However, with the introduction of general-purpose frame members, the models created with ProtaStructure are getting more and more sophisticated, thanks to our creative users and our development team.

When you insert a frame member, ProtaStructure will automatically assign the closest storey to the member. To provide flexibility to our users, we have added a new setting for frame member storey assignment with the latest update.

- 1. Navigate to Settings > ProtaStructure Environment > Storey Assignment Method
- 2. Select "Assign the first storey with greater Z-coordinate" or "Assign the storey with the closest Z-coordinate" option.

The frame members' I and J end z-coordinates are checked against the storey z coordinates. If you select the "Assign the first storey with greater Z-coordinate" option, the first storey whose z coordinate is greater than the member end coordinate is assigned to that end of the member. If you select the "Assign the storey with the closest Z-coordinate" option, always the closest storey is assigned.

Options		
Options Search Settings Search Settings Search Settings Search Settings Display Settings ProtaDetails Environment Image: Settings Project Preferences Unit and Format Image: Settings Codes Image: Lateral Loading Image: Stab Image: Stab	General General Cont Check Model During Member Insertion Angle Step: 0.0 ° Length Step: 10.00 cm Member Section Eccentricity Step: 1.0 cm Contended Step: 1.0 cm Member Tooltip Window Contended Cell Merging in Report Tables (Slow) Member Tooltip Window Consider Type Display Member Type Display Member Label Display All Properties Tool tip Delay (sec.): 1.0 Export to ProtaSteel Connection Design won't be possible) Main Connection Design won't be possible)	Language Settings Display Language: English V Report Language: English V Plan View Direction (Project Based) Top Bottom Storey Assignment Method Assign the first storey with greater Z-coordinate Assign the storey with greater Z-coordinate Assign the storey with doesst Z-coordinate Automatic Save Interval: 0 minutes (Automatic Save Option will be Disable when Interval is '0'.) Prompt for Automatic Saving Backup Structural Model Number of Backups to Save: 0 m Return License on Shutdown Theme Selection Theme: Office 2013 Light Gray V Structure Tree Display Sections on Structure Tree
		Help F1 OK Cancel



Search by Labels in Analysis Post-Processor

You can now interrogate the analytical model by physical member labels to pinpoint the analytical representation of a physical member.



Section and Material Labels in Analysis Post-Processor

The labels shown on analytical lines and shell elements are appended with physical material and section names for easier review. Previously, analytical material and section IDs were displayed which had less practical use.

_oading Review Analysis	Design Drawings & Report	ts BIM Display Views	Help General Memb	ers Results Cont	tours Solid Model	
Frames Labels 20 Materials	Rigid Members Loc d* Hinges for Dire shrink Frame Members	al Axes ection Hodel Loads Labels	▲ ▲ Shell No ▲ Th Shells ▲ Shrink △ Mi ▲ Surfaces △ Pr Shell Memi Shell Memi Shell Memi	ckness 🗶 Local Axes terials 🥏 Solid Model essures iers	Focus on Selected Members Only	Show Member Toollips
🎗 🏛 Storey: 1 🏼 🌽 2 - 1	Building Analysis Model $ imes$					
Filter	4					
Storeys	*					
All Storeys						
Storey: 0 (+-0.00 m)			169 - HE300A -	S275		
Storey: 1 (+5.00 m)						
Storey: 2 (+8.00 m)						
Axes	*					
All Axes						
@1						
@13						
@14						
@15	 Image: A start of the start of					
@16						
@2	 Image: A start of the start of					
@3						
@4						
@5	~					
@6						
1						
2			787 - LIPN120 - S235			74
3			101 - 01 1120 - 0200			74 - RHCF120X80X8 - 8355
4	 Image: A start of the start of		1873 - LIPN120 - S23			
A			X OF MILD DED	/		
В			1			
C						
D	~		N/			
E			X			
F	~		/ \			
G	v					
Member Types	*					
						/



Advanced BIM Integration



Support for IFC4 Format

This feature was not a part of the initial ProtaStructure 2025 release, and it was released with 8.0.217 maintenance package. It is included here for our users who may not be aware of this feature. Feel free to skip this title if you are already familiar with this feature.

IFC4 (Industry Foundation Classes version 4) plays a crucial role in the construction industry by enhancing data interoperability and standardization. It addresses many limitations of its predecessor, IFC2x3, by supporting more complex geometries, such as b-spline surfaces and curves, which improves the performance of models with curved elements. IFC4 also facilitates better energy calculations and advanced simulations, making it easier to integrate sustainability considerations into building designs. Additionally, it enhances BIM (Building Information Modeling) to GIS (Geographic Information Systems) interoperability, which is vital for infrastructure projects. Overall, IFC4 promotes a more seamless exchange of information across different software platforms, improving collaboration and efficiency in construction projects.

At Prota Software, we are dedicated to integrating the latest BIM support, including IFC4, into our solutions. Our commitment ensures that our users benefit from seamless information exchange, improved collaboration, and increased efficiency in their construction projects.



A view of IFC4 file exported from ProtaStructure. IFC4 provides better support for curved members and provides styling of members with custom colors

IFC-Singapore Template

ProtaStructure 2026 now supports IFC-SG (Singapore) template, enhancing its capabilities in Building Information Modeling (BIM). The IFC-SG template support is particularly crucial for digital BIM project submissions as a part of the CoreNetX project by BCA, ensuring compliance with local standards and carbon footprint reduction. Additionally, IFC4 offers greater flexibility in coordination, allowing for more efficient and accurate data exchange between different software platforms. This dual support empowers engineers to streamline their workflows and achieve higher precision in their projects.

Export Internal Forces to IdeaStatica

In our previous version, we introduced the IdeaStatica export feature, which received great feedback from our users. In this version, we have enhanced it further by allowing users to export the internal forces acting on the connections to IdeaStatica in a tabular format.



😢 PROTA SOFTWARE

Steel Material Lists in ProtaStructure

ProtaSteel already provides a detailed material list and quantity take-off using the fully connected and non-clashing fabrication model. However, our users also requested steel material lists to be extracted from ProtaStructure models. This is now possible with ProtaStructure 2026.

To obtain the steel material lists in ProtaStructure:

- 1. Click Drawings&Reports > Quantity Extraction Tables ribbon button.
- 2. Previously, only Concrete and Formwork quantities were available. Now, you will see additional options for **Steel members**, **Metal Decks in Composite slabs** and **Shear studs**.
- 3. Pick the **Steel** option for getting the lengths and weights of steel profiles used in the project.



Imary Table Storey 2 All Storeys Total	Tot 71. 74.	al Weight (t) 72 72		
rey Tables ^{rey:} 2			Quantity Extraction Tables	>
Section	Material	Total Length (m)	1	
CHS 114.3x6	S235	514.00568		
CHS 139.7x6	S235	31.4	Concrete Quantity Extractions Table	
CHS 139.7x8	S235	48.67956		
CHS 168.3x6	S235	15.7	Formwork Quantity Table	
CHS 177.8x10	S235	24.33978	Steel Quantity Extractions Table	
CHS 177.8x12	S235	8.11326	Steel Quantity Extractions Table	
CHS 177.8x8	S235	15.7	Sheeting Quantity Extraction Table	
CHS 193.7x12.5	S235	8.11326		
CHS 193.7x8	S235	15.7	Shear Stud Quantity Extraction Table	
CHS 219.1x5	S235	8.11326		
CHS 219.1x8	S235	62.8		
CHS 244.5x5	S235	15.7		
CHS 88.9x6	S235	410.97537	Calcula	te
D12	S235	21.77658	Help F1	
D14	S235	21.77658		
HE300A	S275	116.8		
HE340A	S275	58.4	6.119	
IPE240	S275	0.05	0.002	
IPE270	S275	195.80002	7.062	
UPN200	S235	374.4	9.613	
UPN220	S235	561.6	16.77	
Total			71.72	



Remark:

In ProtaStructure, steel models do not include connections (except for base plates). Members are connected at the structural nodes, which means the member lengths might not be as accurate as in ProtaSteel, where all connections are precisely inserted, and member adjustments are made to avoid clashes. As a result, the steel material lists in ProtaStructure provide only a rough estimate for cost calculations.

Filtering and Post-processing Analysis Results

ProtaStructure 2026 introduces an improved analysis result filtering and postprocessing feature, enabling engineers to efficiently extract maximum forces among combinations and obtain amplified results due to seismic analysis and results with live load reduction. This enhancement streamlines the workflow, allowing for more precise and targeted evaluations, ultimately leading to optimized structural designs and improved project outcomes.

Results for All Member Types

All member types are now available for result extraction in the Structural Members category.

tructural Members List Type Member T	ypes 🗸	Select All	
 Columns Valls Beams Slabs Braces Purlins Girts Trusses Steel Dome Frame Groups Frame Members Nodes Diaphragms 		Analysis Results Analysis Res	P5 Purlin-1P1 P6 Purlin-1P1 P7 Purlin-1P1 P8 Purlin-1P1 P10 Purlin-1P1 P11 Purlin-1P1 P12 Purlin-1P1 P12 Purlin-1P1 P14 Purlin-1P1 P14 Purlin-1P1
	CRW20-1 CRW21-1 CRW22-1	D1 D1 D1	P 15 Purlin-1P1 P 16 Purlin-1P1 P 17 Purlin-1P1 P 18 Purlin-1P1
	CRW23-1 CRW24-1 1F25-1D1	D1	P19 Purlin-1P1 P20 Purlin-1P1 P21 Purlin-1P1

Automatically Extract Maximum Effects

Now, you can extract the combinations with maximum effects. To achieve this:

- 1. Check "Display Combination Results with Maximum Effects Only" option and create the report.
- 2. ProtaStructure will automatically do the post-processing and report the positive and negative maximum effects with their corresponding load combinations.



Analysis Results		– o ×
Results		
Display Combination Results with Maximum Effects Only 📝	Load Cases	Unselect All
	RC Combinations	Steel Combinations
Unselect All G G G G G V V2		<u>^</u> ,

Note that this feature filters distinct results. If the maximum axial and shear results come from the same combination, then this combination is displayed only once saving you time and space.

74 Member	Load	Type	N - i	V2 - i	V3 - i	M22 - i	M33 - i	T - i	N - j	V2 - j	V3 - j	M22 - j	M33 - j	T-j
75 1C39 Storey - 1	[32] G+Q+Hx	Column	-226.967	-9.49	4.0518	11.608	-27.4756	0.0048	-245.951	-9.49	4.0518	-6.625	15.2293	0.0048
76 1C39 Storey - 1	[8] G+Q+Ey++Hy	Column	-127.051	-0.6225	3.1318	8.8121	-1.5997	0.0227	-141.114	-0.6225	3.1318	-5.2808	1.2014	0.0227
77 Member	Load	Type	N - i	V2 - i	V3 - i	M22 - i	M33 - i	T - I	N - j	V2 - j	V3 - j	M22 - j	M33 - j	T - j
78 1C38 Storey - 1	[32] G+Q+Hx	Column	-146.578	-9.374	2.1687	6.2054	-27.2092	0.0048	-165.562	-9.374	2.1687	-3.5539	14.9737	0.0048
79 1C38 Storey - 1	[2] G+Qs1	Column	-93.7918	-2.2749	2.2164	6.3478	-6.5273	0.003	-112.776	-2.2749	2.2164	-3.6261	3.7096	0.003
80 1C38 Storey - 1	[8] G+Q+Ey++Hy	Column	-69.033	-1.5117	1.9173	5.3276	-4.4859	0.0227	-83.0955	-1.5117	1.9173	-3.3001	2.3167	0.0227
81 Member	Load	Type	N - i	V2 - i	V3 - i	M22 - i	M33 - i	T - i	N - j	V2 - j	V3 - j	M22 - j	M33 - j	T-j
82 1C37 Storey - 1	[32] G+Q+Hx	Column	-111.254	-6.5143	-1.1074	-3.1942	-18.9235	0.0048	-130.239	-6.5143	-1.1074	1.7892	10.3907	0.0048
83 1C37 Storey - 1	[2] G+Qs1	Column	-100.396	-4.3525	-1.1373	-3.2745	-12.5012	0.003	-119.38	-4.3525	-1.1373	1.8436	7.0852	0.003
84 1C37 Storey - 1	[8] G+Q+Ey++Hy	Column	-74.7647	-3.2515	-0.6131	-1.9324	-9.3459	0.0227	-88.8272	-3.2515	-0.6131	0.8268	5.286	0.0227
85 1C37 Storey - 1	[9] G+Q-Ey+-Hy	Column	-73.9806	-3.2187	-1.0675	-2.9092	-9.1925	-0.0174	-88.0431	-3.2187	-1.0675	1.8945	5.2916	-0.0174
86 Member	Load	Туре	N - i	V2 - i	V3 - i	M22 - i	M33 - i	T - i	N - j	V2 - j	V3 - j	M22 - j	M33 - j	T-j
87 1C36 Storey - 1	[2] G+Qs1	Column	-112.04	15.4302	-1.995	-5.7456	44.581	0.003	-131.024	15.4302	-1.995	3.2318	-24.8549	0.003
88 1C36 Storey - 1	[32] G+Q+Hx	Column	-110.596	15.5159	-1.8961	-5.4741	44.6436	0.0048	-129.58	15.5159	-1.8961	3.0584	-25.178	0.0048
89 1C36 Storey - 1	[8] G+Q+Ey++Hy	Column	-86.4344	13.5486	-1.126	-3.4838	39.1302	0.0227	-100.497	13.5486	-1.126	1.5831	-21.8387	0.0227
90 1C36 Storey - 1	[11] G+Q-EyHy	Column	-78.7114	9.0859	-1.8858	-5.1837	26.3107	-0.017	-92.7739	9.0859	-1.8858	3.3026	-14.5758	-0.017
91 Member	Load	Type	N - i	V2 - i	V3 - i	M22 - i	M33 - i	T - I	N - j	V2 - j	V3 - j	M22 - j	M33 - j	T-j
92 1C35 Storey - 1	[2] G+Qs1	Column	-154.268	1.3744	6.9092	19.8066	4.0446	0.003	-173.252	1.3744	6.9092	-11.2848	-2.1401	0.003
93 1C35 Storey - 1	[32] G+Q+Hx	Column	-143.124	3.0884	6.8377	19.5925	8.8189	0.0048	-162.108	3.0884	6.8377	-11.1771	-5.0791	0.0048
94 1C35 Storey - 1	[26] G+Q+Wy+Ny	Column	-154.213	1.1875	6.9197	19.8203	3.6344	0.0056	-173.197	1.1875	6.9197	-11.3183	-1.7093	0.0056
95 1C35 Storey - 1	[8] G+Q+Ey++Hy	Column	-114.414	1.0911	5.2628	14.8861	3.3449	0.0227	-128.477	1.0911	5.2628	-8.7963	-1.5653	0.0227
96 Member	Load	Туре	N - i	V2 - i	V3 - i	M22 - i	M33 - i	T - i	N - j	V2 - j	V3 - j	M22 - j	M33 - j	T-j
97 1C33 Storey - 1	[29] G+Q-Wy-Ny	Column	-88.6733	0.7816	0.8706	2.4793	2.4007	0.0042	-107.658	0.7816	0.8706	-1.4382	-1.1163	0.0042
98 1C33 Storey - 1	[32] G+Q+Hx	Column	-80.0962	2.4546	0.825	2.3415	6.9215	0.0048	-99.0805	2.4546	0.825	-1.3709	-4.1241	0.0048
99 1C33 Storey - 1	[2] G+Qs1	Column	-77.8964	0.9166	1.2907	3.6864	2.6817	0.003	-96.8808	0.9166	1.2907	-2.1215	-1.4432	0.003
00 1C33 Storey - 1	[8] G+Q+Ey++Hy	Column	-57.0559	0.9116	1.2715	3.4347	2.5063	0.0227	-71.1184	0.9116	1.2715	-2.2869	-1.5957	0.0227
01 1033 Storey - 1	[10] G+O+Fv-+Hv	Column	-57 1503	0 9485	1 2802	3 4473	2 6168	0 0223	-71 2128	0 9485	1 2802	-2 3137	-1 6513	0 0223

Note:

This option is particularly useful when you want to export only maximum effects to other software, such as IdeaStatica. You don't need to export the results to an excel sheet and run formulas or macros to find the maximum effects.

Seismic Magnifications and Live Load Reduction

Seismically magnified analysis results and live load reduced combination results can also be automatically extracted as a report. This allows you to get analysis results consistent with Diagrams, Analysis Post Processor and the values on the Design UI.



Combination Results with Maximum Effects only is particularly useful when you want to copy the reactions to another software such as IdeaStatica.

Image Export with Transparent Background

This feature was not a part of the initial ProtaStructure 2025 release, and it was released with 8.0.257 maintenance package. It is included here for our users who may not be aware of this feature. Feel free to skip this title if you are already familiar with this feature.

If you need high-resolution images from your ProtaStructure model, a handy feature is the ability to export poster quality images, thanks to the vectoral graphics engine of ProtaStructure. With the latest version, you can now automatically remove the background while exporting. In this way, your graphics designer will thank you and continue enjoying the high-resolution model images with transparent background.




RC Detailing



Building Elevation Section

With ProtaStructure 2026, sections can be generated from the entire building.





To generate a building section:

- 1. Create a form plan drawing on the screen.
- 2. Enter Building Section command on the command line or Details Library pulldown menu.



- 3. The Building Section properties window will be opened. Edit the parameters as required:
 - a. Label: Assign a label to the section.
 - b. Show Intermediate Elements: Infill walls will be shown on the section if this option is checked.
 - c. Show Level Marks: You can use this to display the level marks on the section.
 - d. Show Dimensions: Additional dimensions will be shown if this option is checked.
 - e. Show Member Labels: Structural member labels will be shown next to the members.
 - f. Show Axes: Axis elements will be shown.
 - g. Show Axis Dimensions: Axis dimensions will be drawn.
 - h. **Foundation Sections:** You can use this group of parameters to adjust the excavation line display.
- 4. Draw a line across the floor plan where you want to create a section.

F	Section	□ ×				
ĺ	3					
	General					
[Label	A				
	Show Intermediate Elements	\checkmark				
	Show Level Marks	\checkmark				
	Show Dimensions					
	Always Draw Horizontally					
	Show Member Labels					
4	Axes					
[Show Axes	 Image: A start of the start of				
	Show Axes Dimensions	\checkmark				
	Foundation Sections					
[Show Excavation Line	✓				
	Use Single Lean Concrete					
	Excavation Depth (Left)	120				
	Excavation Depth (Right)	120				
	Excavation Clearance	100				
	Soil Shave Slope	2				



New Bent-Up and Straight Bar Patterns for Slabs

ProtaStructure already supports a symmetrical bent-up rebar pattern for slab detailing. In the new version, asymmetrical bent-up bars can be used in slabs. Additionally, new straight bar pattern enables users to use top reinforcement in span region.

You can access the slab rebar patterns using **Options > Slab > Rebar**.

Steel Bar Selection			
Slab Steel Pattern:	\leq	 —	



	S4 (50/50)		S8 (50/50)		S7 (50/50)	
	K266 25/50		K267 25/50		K268 25/50	
25/50	1	25/50	1	25/60	1	25/50
	0/40				010/40	



Foundation Beams, Rib Beams and Slabs Rebar Schedule

Foundation beams, rib beams and slab rebars are now neatly presented in a tabular format, like storey beams. This makes it easy to review the designed reinforcement information briefly.

To generate the foundation beam or slab rebar schedule:

1. Pick Concrete Beam Rebar Schedule, Rib Beam Rebar Schedule or Slab Rebar Schedule command on the ProtaStructure pulldown menu.

Prot	aStructure Design Library Detail Library	Reinfo	Concrete Beam Rebar Schedule
2 🖻	Detail Drawings Manager	K 1 1	
: 53	Update Model	다 🛱	Storeys
	Update Model Drawings		St: 0 (+-0.00 m)
***	Update All Plan Sections	2	St: 1 (+3.00 m)
	Drawing Summary	ΙŤΙ	St: 2 (+6.00 m)
			St: 3 (+9.00 m)
	Model Info		St: 4 (+12.00 m)
	Concrete Beam Rebar Schedule		St: 5 (+15.00 m)
西	Pad Footing / Pile Cap Rebar Schedule		St: 6 (+18.00 m)
0	Slab Rebar Schedule		St: 7 (+21.00 m)
~	Slab Reverse Deflection Table	┛╎╎	St: 8 (+24.00 m)
66	Column Link Details		St: 9 (+27.00 m)
-111	Column Rebar Details		
	Project Header	121	Draw Cancel
_			

- 2. If you picked **Concrete Beams Schedule**, select the **Foundation Storey (Storey 0)** on the list.
- 3. If you picked the **Slab Rebar Schedule**, select the storeys for which you want to generate the schedule.
- 4. Pick a point on the screen to complete the drawing.

	116	-	49616	1	Г	2524	2524	_			-	1944	1	1964	1			
L14~			-	ίT.	. T	1	- *	• 6 1 .		F *	-f!T	T-	 *		1		Ne	TTress
			-	44											Ч. г			
J.L	_	_	_	1-1	· 7				<u> </u>						-H 1			li i i i i i i i i i i i i i i i i i i
114-				4 I I I				• •			-	144	L e		* I		-	L-1.0
		le rec	- Eger	1	1		Carer Right		1.00	6.00		1			i		<u> </u>	
÷.	VPE E1	END SP	AN	1	-+-	TYPE INT - I				PE E2 . END SP	AN AN	TYPE		I E SPAN	TYPE		ILEVER TVE	PE CR - CANTILEVE
		2100									<u></u>		00-0110			. on - on t	The Plant Hill	L OD - DHITTLETL
						-			Concrete Bear	n Kebar Schedule	- SC [0]							
		Beam				1	op Keinforcemer	115	Bo	ottom Keinforceme	nts		Links			Kemarks	8	trip Footing
Mark	Width (cm)	Depth (cm)	Span (cm)	Туре	Hanger	Left	Center	Right	Left	Center	Right	Left	Center	Right	Side Bars	Similar	Main Bar	Distribution Bar
KF01A	80.00	90.00	100.00	CA	9ø16			9ø16				208/11	2#8/11	208/11	2ø16		4014/20	6ø8/20
KF01	80.00	90.00	906.00	INT	9ø16	9ø16	17ø16				23016	208/8	2ø8/20	208/8	1012		44a14/20	6ø8/20
KF02	80.00	90.00	906.00	INT	9ø16		17ø16	9016	23ø16			208/8	208/20	208/8	1012		44014/20	6ø8/20
KF02A	80.00	90.00	100.00	CA	9ø16	9ø16						208/11	2ø8/11	208/11	2016		4014/20	6ø8/20
KF03A	60.00	70.00	100.00	CA	6ø16			5ø16				2#8/11	2ø8/11	2#8/11	2014		4ø14/20	8ø8/20
KF03	60.00	70.00	600.00	INT	7ø16	5ø16	16ø16				18ø16	208/6	208/20	208/6			29014/20	8#8/20
KF04	60.00	70.00	700.00	INT	7ø16		14016		18016		19016	208/6	2#8/20	208/6			34a14/20	8#8/20
KF05	60.00	70.00	500.00	INT	7ø16		14ø16	5ø16	19ø16			208/5	2ø8/20	208/5			24014/20	8#8/20
KF05A	60.00	70.00	100.00	CA	7ø16	5ø16						208/11	208/11	208/11	2016		4014/20	8#8/20
KF06A	60.00	70.00	100.00	CA	7ø16		1	5ø16			2016	208/11	208/11	208/11	2016		4014/20	8#8/20
KF06	60.00	70.00	600.00	INT	5ø16	5ø16	16ø16		2016			208/8	2ø8/20	208/8			29014/20	8ø8/20
KF07	60.00	70.00	300.00	INT	5ø16		10016					208/11	2#8/20	208/11	2014		14014/20	8#8/20
KF08	60.00	70.00	400.00	E2	5ø16		28ø16					208/5	2ø8/20	208/5			19ø14/20	8ø8/20
KF09A	80.00	90.00	100.00	CA	9ø16			9ø16			2014	2#8/11	2#8/11	2#8/11	2016		4014/20	9ø8/20
KF09	80.00	90.00	900.00	INT	9016	9ø16	30ø16	1016	2014		25016	208/6	208/20	208/6	1012		44014/20	9#8/20
KF10	80.00	90.00	700.00	INT	9016	1016	16016	9016	25016			208/6	208/20	208/6	1012		34a14/20	9ø8/20
KF10A	80.00	90.00	100.00	CA	9016	9016						208/11	208/11	208/11	2016		4014/20	9#8/20
KE11A	60.00	70.00	100.00	CA	5a16		1	5a16				2n8/11	2aR/11	268/11	1016		An14/20	8a8/20
KE11	60.00	70.00	600.00	INT	5a16	5a16	18a16					208/10	268/20	208/10			29a14/20	8a8/20
KE12	60.00	70.00	400.00	INT	5016		5a16				2014	208/11	208/20	208/11			19#14/20	8#8/20
KF13	60.00	70.00	500.00	INT	5016		5016	5ø16	2014			208/11	208/20	208/11			24014/20	808/20
KF13A	60.00	70.00	100.00	CA	5ø16	5ø16						208/11	208/11	208/11	1ø16		4014/20	8ø8/20
VENA	60.00	70.00	100.00	CA	Ea16			Ea10			2014	2+2/11	208/11	202/11	1016		4414(20	848/20
KF14	60.00	70.00	1000.00	INT	6a16	5a16	19a16	3010	3014		17a16	208/10	288/20	208/10	1010		49a14/20	848/20
KE15	60.00	70.00	700.00	INT	6016		12a16	5a16	17016			288/9	208/20	208/9			34#14/20	8#8/20
KE15A	60.00	70.00	100.00	CA	6016	5016						208/11	208/11	208/11	2014		4014/20	808/20
KF16A	60.00	70.00	100.00	CA	5ø16			5016				208/11	2#8/11	208/11	1016		4014/20	8ø8/20
KF16	60.00	70.00	300.00	INT	5ø16	5ø16	5ø16					208/11	2ø8/20	208/11	1ø16		14#14/20	8ø8/20
KF17	60.00	70.00	400.00	INT	5016		12016	5016			2014	208/8	2#8/20	208/8			19#14/20	8#8/20
KF17A	60.00	70.00	100.00	CA	6ø16	5ø16			2014			208/11	2ø8/11	2#8/11	2014		4014/20	8ø8/20
KF18A	60.00	70.00	100.00	CA	5016	8-10		5016				208/11	208/11	208/11	1ø16		4014/20	5ø8/20
KF18	60.00	/0.00	400.00	INT	5016	5016	10816	5016				208/11	208/20	208/11			19014/20	608/20
KF188	60.00	70.00	100.00	CA	5016	5016						208/11	208/11	208/11	1016		4014/20	508/20



Subbasement Wall Details

Subbasement wall reinforcement design <u>IS NOT</u> performed by ProtaStructure. We expect the user to enter longitudinal and horizontal reinforcement information. Detail drawings are created accordingly. Rebar information for the subbasement walls can be introduced using the **Rebar** tab on the **Wall Property** window.



You can generate subbasement wall details using **Shearwall Elevations** and **Shearwall Schedules** or **Column Application** commands in ProtaDetails. Foundation Storey was added to these categories to draw the subbasement wall details.





Pedestal Details

After you have designed pedestals in ProtaStructure, you can push them down to ProtaDetails for RC detailing just like other reinforced concrete members. You can use the Column Elevations and Column Application Details for generating the pedestal details. The **Foundation Storey** is added to these categories for this purpose.





You can use ProtaSteel to obtain the anchor detail drawings of pedestals with steel base plates defined on top of them.





ProtaSteel: Innovating with Strength



Export Internal Forces to IdeaStatica

In our previous version, we introduced the IdeaStatica export feature, which received great feedback from our users. In this version, we have enhanced it further by allowing users to export the internal forces acting on the connections to IdeaStatica in a tabular format.

1	Import of I	oad effects						P	roduction cost - 2	68€		
		oud ences					- [
1.00	Name	Member	Position	N [kN]	Vy [kN]	Vz [kN]	Mx [kNm]	My [kNm]	Mz [kNm]	M182 - Begin	s	
	LE1	M182	Begin	0.0	0.0	0.0	0.0	-0.7	-0.8	M203 - End	End	
		M203	End	0.0	0.0	0.0	0.0	1.0	0.0	M197 - End		
		M197	End	0.0	0.0	0.0	0.0	0.9	0.0			
	LE2	M182	Begin	0.0	0.0	0.0	0.0	-0.7	-0.8	1		
		M203	End	0.0	0.0	B 5-0					_	
		M197	End	0.0	0.0	File Hor	ne Insert	Page Layout F	ormulas Data	Review View Q1	iell me v	
	LE3	M182	Begin	0.0	0.0	Cut	Calibr	× 11	• A* A* = =	📄 🌮 - 📴 Wrap Te	ĸt	
		M203	End	0.0	0.0	Paste Form	at Painter B J	<u>u</u> •	<u>⊘</u> • <u>A</u> • ≡ ≡	🗏 😇 🖭 🗒 Merge 8	a Center	
		M197	End	0.0	0.0	Clipboard	5	Font	G.	Alignment		
	LE4	M182	Begin	0.0	0.0	A2 .	· · × · ·	<i>f</i> _x 1.2G+	1.6Q			
		14203	End	0.0	0.0	A	в с	D	E F	G H	E.	
		M107	End	0.0	0.0	1 Load E	leam Positio	n N[kN] V	v[kN] Vz[kN]	Mz[kNm] My[kNm] Mx -0.735747 -0.8	kNm]	
		101197	Eno	0.0	0.0	- 3 1.2G+1.6Q	A203 End	-0.000448 0.	001267 0	0 0.965893 0		
	LED	M182	Begin	0.0	0.0	4 1.2G+1.6Q	A197 End A182 Begin	-0.000425 0.	001267 0 000424 -0.000448	0 0.863224 0	31715	
M182		M203	End	0.0	0.0	6 1.2G+1.6Q	/1203 End	-0.000448 0.	001267 0	0 0.965893 0		
		M197	End	0.0	0.0	7 1.2G+1.6Q	A197 End A182 Begin	-0.000425 0.	001267 0 000424 -0.000448	0 0.863224 0	31715	
					-	9 1.2G+1.65 M	/203 End	-0.000448 0.	001267 0	0 0.965893 0		
						10 1.2G+1.65 M	A197 End A182 Begin	-0.000425 0.	000424 -0.000448	0 -0.735747 -0.8	31715	
						12 1.2G+Q	/203 End	-0.000448 0.	001267 0	0 0.965893 0		
						13 1.2G+Q	/197 End	-0.000425 0.	001267 0	0 0.863224 0	31715	
						5 1.2G+Q+1.	A203 End	-0.000448 0.	001267 0	0 0.965893 0	01/10	
						16 1.2G+Q+1.	/197 End	-0.000425 0.	001267 0	0 0.863224 0		
						17 1.4G	A182 Begin	-0.003449 -0	.000496 0.000521	0.85837 0.97	0335	
						19 1.4G	/1203 End	-0.000522 0.	001478 0	0 1.126875 0		
						20 1.4G+1.6Q	A182 Begin	0 0	0	0 0 0		
						21 1.4G+1.6Q	/1203 End	0 0	0	0 0		
						20 1.4G+1.6Q1 21 1.4G+1.6Q1	A182 Begin A203 End	0 0	0			
						22 1.4G+1.6Q	/197 End	0 0	0	0 0 0	-	

😢 PROTA SOFTWARE

Purlin Connections on Curved Beams

The connection of purlins on curved beams can now be easily made with the purlin connection macro. Purlin connection macro supports different connection types. **IntelliConnect** tools can also be used to create connections more quickly.



Splice Connections in Pipe and Box Sections

With ProtaSteel 2026, the splice connection details for pipe and rectangular section profiles can be easily created using the "End Plate Splice Macro". In the macro properties window, the number of bolts and their arrangement can be adjusted after selecting the "circular section settings".





Fin Plate Connections to SHS and RHS Primary Members

The "Fin Plate Macro" that is used to create beam-to-column and beam-to-beam hinged connections now supports main profiles made of hollow sections, including SHS (Square Hollow Sections) and RHS (Rectangular Hollow Sections).



Connection Macros for Truss Top and Bottom Chords

In ProtaSteel 2026, truss-to-truss and truss-to-column connections are supported by beam-to-beam and beam-to-column connections such as Beam to Column End Plate, Stiffener End Plate, Fin Plate, Beam to Beam Angle Cleat, Beam to Beam End Plate. These connections can be applied on the strong and weak directions of the main members.





IFC 4 Support

ProtaSteel V2026 comes with IFC4 support. All detailing objects and the entire model created in ProtaSteel can be exported in IFC file. Thus, you can be involved in project development processes with globally accepted IFC files.



Improved Curved Beam Connections

You can now handle more cases with curved beams including a wider range of approach angles and purlin connections with the curved members.





General Stability and Performance Improvements

Based on our quality control procedures and user feedback, significant stability and performance improvements have been made to all products in the **2025 family**. Most of these improvements and new features have been delivered to you throughout the year with the ProtaStructure 2025 maintenance updates. The details of these updates can be found in the "**Release Notes**" section on our help center with references to relevant customer ticket numbers.

New Design Guides and Videos

We have been working hard to provide extensive documentation, videos, and webinars on numerous topics to improve your experience and knowledge of ProtaStructure.

New design guides have been published with ProtaStructure 2026 release. Visit Prota Help Center's Knowledge Base and our website's 'Whitepaper' section to learn about the latest design guides.

Prota Help Center Knowledge Base: https://support.protasoftware.com/

Protasoftware.com Whitepapers: https://www.protasoftware.com/whitepaper

In addition to design guides, we have been conducting new webinars and publishing recordings. Also, our technical team is always busy creating video content on ProtaStructure features, usage, and theory. Please subscribe to our YouTube channel to get notified of new content.

https://www.youtube.com/c/ProtaStructure

What's Next?

While we strive to include as many improvements as possible in each major version, some items may be delayed beyond the initial release. Rest assured; we're committed to delivering them in subsequent updates to our user with active maintenance.

Thank You

Thank you for choosing the ProtaStructure Suite product family.

At Prota, our continual aim is to provide you with user-friendly, industry-leading technology for building design and documentation.

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

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

The Prota Team

