





Paroc Panel Design Revit Add-in

Instructions





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1. Quick Start

- 1. Install Paroc Panel Design Add-in (see Compatibility and installation on page 4).
- To create Paroc Panel External wall, Internal wall or Ceiling use
 Add-Ins > Paroc Panel Editor > Paroc Panel tool



- 3. In this tool select Panel model, Panel thickness and Panel type as required.
- 4. To create Material Outside click Create new.
- 5. In **Paroc Panel Material** tool select Panel Model, Coating / Facing, Facing thickness and Color and click **Create**. You will get a message that this material has been created.
- 6. Create Material Inside in the same way. You can also create several materials for outside and inside.
- In Paroc Panel tool select Material Outside and Material Inside from the menus available and click Create. You will get a message that the particular External wall, Internal wall or Ceiling has been created.
- 8. Continue modelling structures using Paroc Panels using Curtain Wall, Wall or Ceiling tool.

🛃 Paroc Panel
PAROC [°]
Use
External wall U value: 0.19
Internal wall Fire rating: El 180
Ceiling
Panel model
Line 200 🔹
Panel thickness
200 -
Panel type (Insulation core)
AST® T for partitions and external walls with high therma
Material Outside
Paroc Line 200 06 PVDF RR29 Red (- Create new
Material Inside
Paroc Line 200 06 PVDF RR29 Red (- Create new
Panel Properties Create Close







- 9. **Paroc Quick Panel** tool simplifies and makes it much less time consuming for the users to create Paroc panels.
- 10. In **Paroc Quick Panel** tool, select the Panel thickness and Outside Color of the panel and click **Create**.

Paroc Quick Panel	×
Panel thickness	
150	•
Outside color	
RR35 Blue (Standard)	-
Ver. 1.0	Create Close

- 11. Only walls with Smooth Panels can be created by this tool.
- 12. On clicking Create, a message appears on the screen showing that the particular panel type has been created in the file.
- 13. It creates name of material automatically indicating all selected information about the thickness and Outside color.
- 14. It always creates interior color as white.
- 15. Panels created by this tool can be used in normal wall and Curtain walls.







2. Tips

- Paroc walls and ceilings shall always be created with **Paroc Panel** and **Paroc Panel Material** tools because each selection may automatically limit the selectable items in following fields.
- There is always an option of duplicating a wall type to create a new one. But without using **Paroc Panel** and **Paroc Panel Material** tools there is a risk of creating a wall or a ceiling that does not fulfill the requirements for that particular panel or structure.
- Avoid using Paint tool to apply different Paroc material on the panels, preferably create different wall types.
- If a wall having windows and doors is changed to Curtain wall, it looses the windows and doors. In that case use split walls.

3. Compatibility and installation

Paroc Panel Design Revit Add-In works with Revit 2015 version.

In order to install Paroc Panel Design Revit Add-in, following steps must be followed:

• Download Windows Installer Package **Paroc2015ForRevitSetup** and run it to install Revit add-in.



• Please note that Revit must be closed before starting the installation.

When installation is complete, a new icon **Paroc Panel Editor** will appear in **Revit Add-Ins** tab. It includes two tools: **Paroc Panel Material** and **Paroc Panel**.

 After installation of this add-in, RevitAddinParoc2015 library and a sample file is loaded to C:\Program Files\Paroc Panel for Revit 2015.

R.	D 🖯 🖓	• \$\$ • \$\$ • \$	* 10 A 1	9 • 🕈 📰	🕞 🔂 · 🔻		Autodesk R	levit 2015 -	Not For Resale V	ersion - Paroc_S	ample_
	Architecture	Structure Systems	Insert Anno	itate Analyz	e Massing & Site	Collaborate	View Manage	Add-Ins	Quantification	Site Designer	Navia
6	*	🎯 🖣 🛞				(iii)	ш.				
Modify	External Tools	Glue Clash Equipm Pinpoint Propert	ent Auto ies Section Box	Toggle Section Box	Dynamo 0.7	Elevatorarchitect	Create or update i	n Revit H	latchKit Add-In	Paroc Panel Ed	litor
Select	 External 	BIM 360	COINS Sec	tion Box +	Visual Programming		DigiPara		HatchKit	Paroc Panel	
										Paroc Panel Ma	aterial
Properti	es		×							Paroc Quick Pa	inel

Latest version of Paroc Add-in can be verified from both Paroc Panel & Paroc Panel Material dialogue box

material Outarde	- Create new	Facing thickness	
Material Inside		Color	•
	Create new		•
Panel Properties Ver. 1.0	Create Close	Ver. 1.0	Create Close
			18

Notification regarding Version Update will be sent through BIMail





• Click Application Menu >Options, select Rendering tab to specify paths for files used for render appearances - C:\Program Files\Paroc Panel for Revit 2015

Options	×
General	Additional Render Appearance Paths
User Interface	TE C:\Program Files\Paroc Panel for Revit 2015\Bump\
Graphics	4E
File Locations	4
Rendering	-
Check Spelling	

4. Functions of Paroc tools

The creation of Paroc Panel structures is controlled by two tools:

Paroc Panel

- In this tool Paroc Panel External wall, Internal wall and Ceiling can be created by selecting Paroc Model, Panel thickness, Panel type, Material Outside and Material Inside.
- Each selection may automatically limit the selectable items in following fields.

Paroc Panel Material

- In this tool specific Paroc Panel materials can be created by specifying Use, Panel model, Coating / Facing, Facing thickness and Color.
- Each selection may automatically limit the selectable items in following fields.

5. Creation of Paroc Wall Panels and Paroc Panel Materials

1) Open Paroc Panel tool

2) Select Use provides External wall, Internal wall or Ceiling option to be created

a Paroc Panel				
PAROC °				
Use				
External wall	U value:			
Internal wall	Fire rating:			
Ceiling				
Panel model				
Panel thickness				
Panel type (Insulation core	e)			
Material Outside				
L	 Create new 			
Material Inside	- Create new			
Panel Properties	Create Close			

3) Select Panel Model provides all available panel models according to the Use selected.







4) Select Panel Thickness provides all available panel thicknesses according to the Use and Panel model selected.

Paroc Panel	
♦	AROC
Use	
External wall	U value:
 Internal wall Ceiling 	Fire rating:
Panel model	
Line 200	•
Panel thickness	
	•
50 80 100 120 150 175 200 240 300	
Panel Properties	Create Close

6) Create Material Outside by clicking option Create new to make new outside material.

Paroc Panel	
PAI	ROC
Use	
External wall	U value: 0.19
Internal wall	Fire rating: El 240
Ceiling	
Panel model	
Line 200	•
Panel thickness	
200	•
Panel type (Insulation core	e)
AST® S for external walls a	and partitions in normal use in 🔻
Material Outside	
	Create new
Material Inside	
	Create new
Panel Properties	Create Close

5) Select Panel Type (Insulation Core) provides all available Panel types according to Use, Panel model and Panel thickness as well as adds automatically U value and fire rating.

Paroc Panel
PAROC
Use
External wall U value:
Internal wall Fire rating:
Ceiling
Panel model
Line 200 🔹
Panel thickness
200 👻
Panel type (Insulation core)
AST® T for partitions and external walls with high thermal ins
AST® F for walls with high fire requirements
AST® E for ceilings but can also be used for walls with high Material Inside
← Create new
Panel Properties Create Close

7) Select Use in **Paroc Panel Material** tool provides a list of External wall, Internal wall or Ceiling.







8) Select Panel model provides all available Paroc Panel models according to Use selected.

Paroc Panel Material				
♦	AROC			
Use				
E H External v	all, Horizontal installation			
E V External w	all, Vertical installation			
I H Internal wa	II, Horizontal installation			
I V Internal wa	II, Vertical installation			
C L Ceiling, Lo	ongitudinal direction			
C T Ceiling, T	ransverse direction			
Flashing color				
Panel model				
Line 200	1			
Line 150				
Micro Smooth				
Shadow				
DOTES				
DOT CL				
DOT EL 600				
DOT CL 600				
DOT CS 600	14			
Print				

10) Select Facing thickness provides a list of Facing thicknesses available according to Use, Panel model and Coating selected.

🖳 Paroc Panel Material		
Use		
E H External wall, Horizontal installation		
E V External wall, Vertical installation		
I H Internal wall, Horizontal installation		
I V Internal wall, Vertical installation		
C L Ceiling, Longitudinal direction		
C T Ceiling, Transverse direction		
Flashing color		
Panel model		
Line 200 👻		
Coating / Facing		
PVDF, Polyvinylidenfluoride		
Facing thickness		
· · · · · · · · · · · · · · · · · · ·		
0.6		
v./		
Create Close		

9) Select Coating/ Facing provides a list of different Paroc coatings/ Facing according to Paroc model selected.

🖳 Paroc Panel Material
PAROC [°]
Use
E H External wall. Horizontal installation
E V External wall, Vertical installation
I H Internal wall, Horizontal installation
I V Internal wall, Vertical installation
C L Ceiling, Longitudinal direction
C T Ceiling, Transverse direction
C Flashing color
Panel model
Line 200 🔹
Coating / Facing
· · ·
PVDF, Polyvinylidenfluoride
SP, Polyester FS, Food Safe FS 2, Food Safe 2 HSTF, Acid proof steel (Aisi 316L), check availability RSTF, Stainless steel (Aisi 304) ZN, Galvanized PUR, Pural EPO, Epoxy

11) Select Color provides list of all available colors according to Panel model, Coating and Facing thickness selected.







12) Click Create after selecting all the requirements to create material. You will get a message that the particular type of material has been created in the file. It creates name of material automatically indicating all selected information. Material type created can be checked in **Material Browser** in **Manage** tab.

13) Create Material Inside by clicking option **Create** new to make new inside material following the same procedure.

ddinParoc2015	Paroc Panel
Material Paroc Line 200 06 PVDF RR29 Red (Standard) E H has been created.	PAROC [°]
	Use
OK	External wall U value: 0.19
	Internal wall Fire rating: El 240
	Ceiling
	Panel model
	Line 200 -
	Panel thickness
	200 -
	Panel type (Insulation core)
	AST® S for external walls and partitions in normal use in -
	Material Outside
	Paroc Line 200 06 PVDF RR29 Red (💌 Create new
	Material Inside
	Create new
	Panel Properties Create Close

After creation of Material types, Paroc Panel External wall or Internal wall can be created using **Paroc Panel** tool.

14) Create Panel wall by clicking Create to make Paroc Panel Wall as per Panel model, Panel thickness, Panel type, Material outside and Material inside assigned.
You will get a message that the particular panel type has been created in the file.
It creates name of material automatically indicating all selected information.

vitAddin	Paroc2015	×
0	Panel type 1 Paroc Line 200 AST® 5 RR29 Red (Standard) H / Line 200 RR29 Red (Standard) H 200mm has been created.	
	ОК	

15) Panel Properties opens the Paroc web page to check panel properties in walls.

Paroc Panel
PAROC [®]
Use
External wall U value: 0.19
Internal wall Fire rating: El 240
Ceiling
Panel model
Line 200 🔹
Panel thickness
200 🔻
Panel type (Insulation core)
AST® S for external walls and partitions in normal use in 💌
Material Outside
Paroc Line 200 06 PVDF RR29 Red (- Create new
Material Inside
Paroc Line 200 06 PVDF RR29 Red (- Create new
Panel Properties Close Close





16) Panel properties in walls

CE-mark	ed PAROC panel	proper	ties							
CE-mari External v	ked PAROC panel walls and partitions	proper	ties							
Panel	Denal successive				Nominal //	Actual thic	kness, mr			
Plate	Panel property	58/53	89/79	106/99	128/128	150/151	175/173	200/262	248/243	380/385
	U-value, Wim ² K ⁴⁰		0.47	0.38	0.91	0.25	0.22	0.19	0.16	0.13
AST ⁰ T	Fire rating, min ²¹	-	8130	845	E160	E160	EI 180	8 199	81340	E1240
	Weight, kg/m ^{2 2}	-	16	17	19	21	23	25	28	33
	Urvalue, Wite ² K ⁴⁴		0.48	0.98	0.92	0.26	0.22	0.19	0.16	0.12
AST ⁰ S	Fire rating, min ²⁹	-	E) 30	EI 120	EI 120	EI 120	EI 100	EI 240	EI 340	EI 240
	Weight, kg/m ^{2 a}	-	17	19	21	20	24	28	32	37
	U-value, Wim ² K	-	0.53	0.43	0.36	0.29	0.25	0.22	0.18	0.14
AST ⁰ F	Fire rating, min ²¹		EI 45	EI 120	EI 120	EI 90	EI 240	EI 240	EI 340	EI 240
	Weight, kg/m ^{2 a}	-	19	21	24	27	30	30	20	45
	U-value, Wm ² K ¹⁹	0.77	0.53	0.43	0.36	0.29	0.25	0.22	0.18	0.14
AST ⁰ E	Fire rating, min ²¹	81.45	81.45	8 129	BI 120	EI (0	EI 240	El 240	8 240	EI 240
	Weight, kg/m ^{2 a}	18	19	22	24	28	30	34	39	48

6. Creation of walls using Paroc Panels

There are two ways to create Paroc Panel structures:

6.1 Creation of Wall using Curtain Wall tool

Create Paroc Panel walls with lot of different materials using Curtain Wall tool.

• Create Curtain Wall containing **Curtain Panel as Paroc Panel types** and change the vertical and horizontal grids as per requirement.

e Properties				X
Family:	System Family: Curtain Wall	•	Load	
Type:	Paroc elementtijärjestelmä AST® E		Duplicate	
			Rename	
Type Paramet	ers			_
	Parameter	Value		^
Constructio	'n	·	\$	
Function		Interior		
Automatica	lly Embed			
Curtain Pan	el	Basic Wall : Paroc AST® E 100mm		Ε
Join Conditi	on	Border and Vertical Grid Continuous		
Materials an	nd Finishes		\$	
Structural M	laterial			
Vertical Gri	d		*	
Layout		Fixed Distance		
Spacing		3000.0		

• One Curtain wall type can always be loaded from the Sample Project file by using Manage > Transfer Project Standards





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		Architectur	re	Structure	Systems	Insert	Annotate	Analyze	Massing	& Site	Collaborate	View	Manage
			8	Object St	yles	📔 Proje	ct Parameter	📲 Trans	fer Project	Standards	E Struc	tural Se	ttings
м	nv odifu	Matacialo	Ω	Snaps		📲 Proje	ct Units	🚺 Purge	e Unused		E MEP	Setting	s *
IVI	ouny	Waterials	Ľ	Project In	formation	🖳 Share	d Parameters	5			🛱 Pane	l Schedu	le Templates
Sel	ect	-						Set	tings				

- Different panel materials and walls can be added in the Curtain Wall by using **Paroc Panel Material** and **Paroc Panel** tools.
- Select the panel using tab key, unpin it and then from Properties palette change wall type.



• Following snapshot shows different Paroc wall types in a single curtain wall.



As per normal Revit behavior, if required to add windows and doors in these panels, use the following procedure:

• First use **Modify > Join Geometry**, tick **Multiple Join** option and select all the panels.



•





 Then place the windows or doors in these panels, otherwise windows and doors do not cut the openings.



6.2 Creation of Wall using Wall tool

Create PAROC Panel walls for sketching purpose using Architecture > Wall command.



 Windows and doors cut the openings in Paroc wall structure normally as it does for walls in Revit.







• If required to divide the created Paroc wall into panels use Modify > Split tool



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the second se	

7. Creation of ceilings

7.1 Creation of Paroc Ceiling Panels and Paroc Panel Materials

- 1. Open Paroc Panel tool
- 2. Select Use option Ceiling



3. Select Panel Model, Panel thickness and Panel type and click Create new to create material Outside







4 Create Material Outside in Paroc Panel Material tool, where you get 2 Ceiling options Longitudinal and Transverse direction. Select Panel model, Coating, Facing thickness and Color to create material.

Paroc Panel Material	3
PAROC	
Use	a
E H External wall, Horizontal installation	
© E V External wall, Vertical installation	
I H Internal wall, Horizontal installation	
I V Internal wall, Vertical installation	
C L Ceiling, Longitudinal direction	
O C T Ceiling, Transverse direction	
 Flashing color 	
Panel model	
Line 200	•
Coating / Facing	
PVDF, Polyvinylidenfluoride	
Facing thickness	-
0.6	-
Color	
RR35 Blue (Standard)	•
Create Close	

5. Create Material Inside following the same procedure. After creating both materials click Create to make the Ceiling type.

Paroc Panel
Use
External wall U value: 0.22
Internal wall Fire rating: El 240
Ceiling
Panel model
Line 200 💌
Panel thickness
200 🔹
Panel type (Insulation core)
AST® E for ceilings but can also be used for walls with F ▼
Material Outside
Paroc Line 200 06 PVDF RR35 Blue (Create new
Material Inside
Paroc Line 200 06 PVDF RR35 Blue (Create new
Panel Properties Close

6. You will get a message that the particular ceiling type has been created in the file. It creates name of material automatically indicating all selected information.



7.2 Creation of ceilings using Paroc Panels

Open Architecture > Ceiling command and select a ceiling type created with the Paroc tool.

🜔 🛛 🖓 🗸		\$.¢.	≅•,⊀	Α 🖏	$\Theta \cdot \diamond$	11 Q.	9 · ·	
	Architect	ure	Structure	Systems	Insert	Annotate	Analyze	Massir
↓ Modify	Wall	Doo	r Window	Component	Colur	mn Roof	Ceiling	Floor
Select *	r					Build		1
Modifiz	I Place Ceil							

Add-Ins	Site Designer N				
	Automatic Ceiling	Sketch Ceiling			
ate	Ceiling				

Use Automatic or Sketch ceiling options to create the Ceiling.





Properties X
Compound Ceiling Jako 600 x 1200mm
Bearch P
Basic Ceiling
Alakatto - yfeinen
Compound Ceiling
1 Paroc Line 200 AST® E RR35 Blue (Standard) L / Line 200 RR35 Blue (Standard) L 200mm
2 Paroc Line 600 AST® E RR21 Light Grey (Standard) L / Line 600 RR21 Light Grey (Standard) L 120mm
3 Paroc DOT EL AST® E RR43 Metallic Copper L / Line 600 RR21 Light Grey (Standard) L 150mm

				-
				-
				_
				-
				_
-				
				_
				_
		 		 -
				_
		 	 	 -
				_
				_

7.3 Creation of different ceiling panels

To create different panels, create a small panel using Sketch ceiling and then Copy or Array those panels.

Add-Ins	Site Designer N	Add-Ins	Site D	esigner)	Naviate IFC	BIMobject®	Nav	
[°́] ;∵, Au	utomatic Sketch		×	K Bou	ndary Line	<u>□</u> ⊕ ⊚ © /. ſ ſ ≮ > ∡ ⊑) _ / ~	
ate	Ceiling Ceiling	ate	Mode		Drav	/		
	800.0							

8. Additional Paroc objects

By default library is installed under C:\Program Files\Paroc Panel for Revit 2015.

8.1 Paroc Shaped Modules

- Paroc Corner Panel, Paroc Rounded Corner panel, Paroc Rounded U-panel_angled, Paroc Rounded U-panel_straight, Paroc U-panel_angled and Paroc U-panel_straight objects can be found under the folder **Shaped Modules** which can be downloaded in the project.
- Each of them has 4 different types with different technical properties.
- Choose the panel type according to the strength, fire and thermal insulation properties needed:





- AST[®] T for partitions and external walls with high thermal insulation requirements. a)
- AST[®] S for external walls and partitions in normal use in buildings with moderate fire b) requirements.
- c) AST[®] F for walls with high fire requirements.
 d) AST[®] E for ceilings but can also be used for walls with high strength requirements.







Paroc comer panel

Paroc rounded comer panel

Paroc rounded U-panel_angled







Paroc rounded U-panel_straight

Paroc U-panel_angled

Paroc U-panel_straight

First option to add objects in the project file is by using • Architecture > Component > Place a Component > Load Family (browse location of the library).





Select the object to be added in the project and click Open and then place in the project file





• Second option is to transfer all the objects from the Sample Project file using Manage > Transfer Project Standards and then use Place a Component command.



- Each object has various **parameters** with which its **dimensions** (L1/L2/W1/W2...), **materials** (Interior & exterior) and **bending angles** (Left and Right) can be changed.
- Different types for each object can be selected from Properties palette.
- a) Paroc Corner Panel



е Ргорени	es		_
Family:	Paroc corner par	el 🔹	Load
Type:	AST ® F	•	Duplicate
			Rename
Type Paran	neters		
	Parameter	Value	
Materials	and Finishes		\$
Insulation	n Material	Paroc AST® F	
Dimensio	ms		*
Height		1200.0	
Identity	Data		*
Assembly	Code		
Cost			
Descriptio	n	Corner panel	
Keynote		1241	
Manufact	turer	PAROC	
Model		AST® F	
Type Con	nments	Corner panel AST® F	
Type Ima	ge		
URL		http://www.paroc.com/s	olutions-



- **Offset:** Changes the height from where the panel starts.
- Exterior material: Changes material on external side.
- Interior material: Changes material on the internal side.
- Bending angle: Changes the angle between both the walls.





- Insulation Thickness: Changes the thickness of Panel
- L1: Changes the length of straight wall.
- L2: Changes the length of angled wall. Edit Type opens a new window where it shows the Description, Keynote , Manufacturer
- name, Model name and also:
 Insulation Material: Changes the insulation material used in the Corner panel.
- Height: Changes the height of the Paroc Corner panel.

b) Paroc Rounded Corner Panel

Its parameters are same as of Paroc Corner Panel – Offset, Interior material, Exterior material, Bending angle, Height and lengths are labelled different as W1 and W2.

Edit Type opens a new window where it shows the Description, Keynote, Manufacturer name, Model name and also:

The only difference is that this object's corner is rounded.

c) Paroc Rounded U-panel_straight



Some parameters of this object like **Offset**, **Interior Material**, **Exterior Material**, **Height**, **Insulation Thickness** and **Iengths W1** and **W2** and are similar except:

Paroc rounded AST® E	l U-panel_straight	
Generic Models (1)	▼ 🛱 Edit	Ţ
Constraints		-
Level	03 1. krs	_
Host	Level: 031. krs	
Offset	0.0	
Moves With Nearby Elem		_
Graphics		1
Warning Text		
Materials and Finishes		1
Exterior Material	<by category=""></by>	
Interior Material	<by category=""></by>	
Dimensions		1
Bending Angle	90.000*	
Bending Angle 2	90.000*	
Bending Radius	104.0	_
Depth 2	300.0	-
Height	1200.0	
Insulation Thickness	100.0	
13 Ref	100.0	
13 Ref2	0.0	
13 Ref3	104.0	-
Left Revel Angle	0.000*	
Length 1	400.0	
Length 3	400.0	-
Panel Thickness	104.0	-
Ref Bending Angle	90,000*	
Ref Bending Angle 2	°00.000	
Right Bevel Angle	0.000°	
W	900.0	
W1	300.0	
W1 Ref	100.0	
W1 Ref2	0.0	
W1 Ref3	104.0	
W2	300.0	
W3	300.0	

- L3 :Changes the third length
- Bending Angle and Bending Angle 2: Changes the angles on both sides.
- Fig below shows one option in which both bending angles are 90 and in other option both are different.
- Its edges remain aligned to the wall









d) Paroc Rounded U-panel_angled

- All parameters of this object are similar to Paroc Rounded U-panel_straight.
- Fig below shows one option in which both bending angles are 90 and in other option both bending angles are different.
- It's one edge remains aligned to the wall.



e) Paroc U-panel_straight

This object is similar to Paroc Rounded U-panel_straight except that its corners are not rounded.



f) Paroc U-panel_angled

This object's is similar to Paroc Rounded U-panel_angled except that its corners are not rounded.



Objects can be moved and copied in the project using **Modify** tab tools once loaded in the project.





8.2 Flashings and profiles for panel fixing

These objects can be found under the folder Flashings which can be loaded in the project in the same way as Paroc shaped modules.





Paroc LA-28 Vertical flashing



Paroc LCA outside corner flashing



Paroc LD-92 inside corner flashing



Paroc LP-12 Vertical flashing



Paroc LA-62 Vertical flashing



Paroc LCK outside corner flashing



Paroc LF-3A Deco flashing



Paroc LP-13 Vertical flashing



Paroc LA-16 Omega flashing



Paroc LB-11 Horizontal flashing



outside corner flashing



Paroc LF-3B Deco flashing



Vertical flashing



Paroc LA-16A Omega flashing



Paroc LB-44 Horizontal flashing



Paroc LCO outside corner flashing



Paroc LF-3C Deco flashing



inside corner flashing



Vertical flashing



Paroc LC-11 inside corner flashing



Paroc LCP outside corner flashing



Paroc LP-11 Vertical flashing



Paroc LVB outside corner







- All these Flashing objects have similar parameters:
 - a) **Elevation:** Changes the height from where the flashing starts.
 - b) **Color:** Changes the color of the flashing.
 - c) Length: Changes the total length of the flashing.
 - d) **Placement height:** is a parameter in Horizontal flashings which adjusts the height of the flashing.

	Paroc LA-2 Type 1	3 Vertical flashing	•
Generic Mo	dels (1)	👻 🔒 Edit Type	
Constraints		\$	5
Level		+0.00	
Elevation		0.0	1
Materials an	d Finishes	\$	5
Color		Paroc-RR 24 Yellow-M	
Dimensions		\$	\$
Length		3600.0	
Volume		0.001 m ³	
Identity Dat	a	-	ξĺ

Paroc LB- Type 1	44 Horizontal flashir	ng	•
Generic Models (1)	- 8	🖥 Edit Typ	e
Constraints		\$	
Level	+0.00		
Elevation	0.0		
Materials and Finishes		\$	
Color	Paroc-RR 24 Yell	ow	
Dimensions		\$	
Placement Height	2400.0		
Length	3057.4		
Volume	0.001 m ³		
Identity Data	a.a.u.A.a.u.a.u.a.u.a.u.a.u.a.u.a.u.a.u.	\$	-

Flashing Color: can be created from the Paroc Panel material dialogue box.
 Select Use, Coating / Facing and Color and then click Create.
 Each selection may automatically limit the selectable items in following fields.
 You will get a message that the particular Flashing material has been created in the file.

Paroc Panel Material
PARUC
lse
E H External wall, Horizontal installation
E V External wall, Vertical installation
I H Internal wall, Horizontal installation
I V Internal wall, Vertical installation
C L Ceiling, Longitudinal direction
C T Ceiling, Transverse direction
Flashing color
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Create Close
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• Following are the snapshots of few Flashings loaded in the project on the face and corner of wall:



9. Additional Information

For additional information, please contact Paroc Panel System and send an e-mail to panelinfo@paroc.com