altos & optos low profile user guide for revit Families

2020-07-27 v 3.0





table of contents

revit content overview
altos architectural wall creation
Working with Types
Working with Construction Parameters
Working with Tek Pier Parameters
optos low profile architectural wall creation
Special Conditions
Filler Panels1
Optos Electrical Side Panel12
Framed Back painted Glass Whiteboard Double Span13
setting constraints – levels
connections
doors-general guidelines19
adding architectural complements components2:
electrical fixtures
2d detail components25
revit schedules
material libraries
family & curtain panel type index for altos walls

revit content overview

Teknion's complete package of Revit families provides:

- Wall System families
- Curtain Wall Panels
- -Tek Pier
- Connectors
- Doors
- 2D Detail Components
- Basic Schedules
- Material Library

NOTE: To create your Teknion layout in Revit, please refer to the Altos and Optos Application Guides. These highlight information to help you plan your project correctly.

The Application Guides can be downloaded from here:

Altos Full Application Guide Optos Full Application Guide

altos architectural wall creation

62 Families 486 Types Construction Parameters Teknion walls have been created under the Curtain Wall Revit category. At the family level, Curtain Panels (panel modules with fascias) have been created. These panels can be selected to model the desired interior partitions.

For further information about Revit Curtain Wall Systems, please refer to Autodesk Knowledge Network:

http://knowledge.autodesk.com/support/revitproducts/learnexplore/caas/CloudHelp/cloudhelp/2016/ENU/Revit-Model/files/GUIDBBC16AF1-88C1-4B2E-A23A-917C3F427E97htm.html

Altos wall Revit Families have been created based on their possible structure configurations. Walls can be configured at 3 different levels of detail. The first level is at the Revit family level. Altos Wall Revit Families have preconfigured construction wall models that range in configuration from monolithic to working wall segmentations and a range of ceiling/base fascia configurations. These will serve as a base for your design.

For instance, selecting either a Single or Double glass Altos family will create a wall panel pre-configured to have a single or double glass structure in your project:

F	Basic Wall
(Curtain Wall
	Architectural_Wall-Teknion-Altos-Glass-Double
	Architectural_Wall-Teknion-Altos-Glass-Single
	Architectural_Wall-Teknion-Altos-Mid_Glass
	Architectural_Wall-Teknion-Altos-Mid_Glass-Clerestory
	Architectural_Wall-Teknion-Altos-Mid_Glass-Monolithic
	Architectural_Wall-Teknion-Altos-Mid_Glass-Monolithic_With_Base_Fascia
	Architectural_Wall-Teknion-Altos-Mid_Glass-Monolithic_With_Ceiling_Fascia
	Architectural_Wall-Teknion-Altos-Monolithic_And_Monolithic_With_Base_Fascia
	Architectural_Wall-Teknion-Altos-Monolithic_And_Monolithic_With_Ceiling_Fascia
	Architectural_Wall-Teknion-Altos-Monolithic_With_Base_Fascia_And_Clerestory
	Architectural_Wall-Teknion-Altos-Monolithic_With_Base_Fascia_And_Monolithic_With_Ceiling_Fasc
	Architectural_Wall-Teknion-Altos-Monolithic_With_Ceiling_Fascia_And_Clerestory
	Architectural_Wall-Teknion-Altos-Monolithic_With_Clerestory
	Architectural_Wall-Teknion-Altos-Standard_Fascia
	Architectural_Wall-Teknion-Altos-Standard_Fascia_And_Monolithic
	Architectural_Wall-Teknion-Altos-Standard_Fascia_And_Monolithic_With_Base_Fascia
	Architectural_Wall-Teknion-Altos-Standard_Fascia_And_Monolithic_With_Ceiling_Fascia
	Architectural_Wall-Teknion-Altos-Standard_Fascia_With_Clerestory

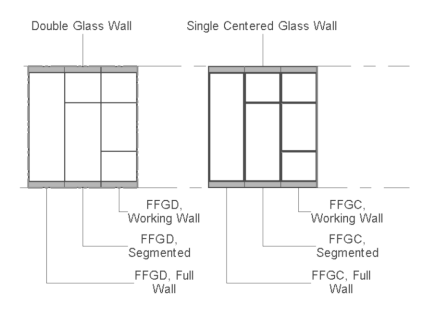
altos architectural wall creation

Working with Types

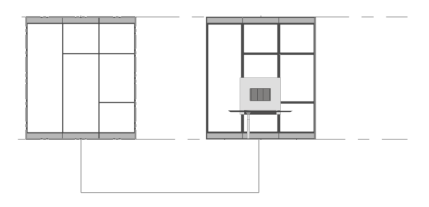
After selecting a Revit wall Family, the general structure for the wall is determined.

We can now customize the segments of our wall to accommodate our design needs. We do this by going to a second level of configuration and changing our Curtain Panel types (Revit's name for a sub-configuration) of the segments on our wall. Types allow for fully customizing individual wall segments and their side A and side B of our walls.

For example, both the double and single glass Altos wall Revit families have sub-types for a full, segmented and working wall configuration that allow us to configure our wall segments:



Similarly, wall segments can be customized by replacing their Curtain Panel type to one of the pre-configured Tek Pier Revit Curtain Panel types:



altos architectural wall creation

Working with Construction Parameters

Curtain Panels have many instance options that enable the user to customize finishes or configurations. Please note that some options apply when the right panel is active. For instance: when having a Working Wall configuration, Smart Fascias options can be set

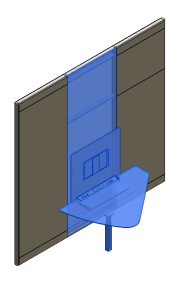
Please refer to our application guides for more information on product limitations/restrictions regarding panel finishes.

urtain Panels (1)	👻 🖽 Edit Type	Curtain Panels (1)	👻 🖽 Edit Typ
onstruction	2 .	Construction	*
Side B Smart Fascia Whiteboard		Side B Smart Fascia Whiteboard	
Side B Smart Fascia Tackable	8	Side B Smart Fascia Tackable	
Side B Smart Fascia Accessory Rail Side B Framed Backpainted Glass White		Side B Smart Fascia Accessory Rail Side B Framed Backpainted Glass White	□
Side B 6" Ceiling and Base Fascias	7	Side B Framed Backpainted Glass white	
Side B 4" Ceiling and Base Fascias		Side B 4" Ceiling and Base Fascias	
Side A Smart Fascia Whiteboard		Side A Smart Fascia Whiteboard	
Side A Smart Fascia Tackable		Side A Smart Fascia Tackable	
	E	Side A Smart Fascia Accessory Rail	2
Side A Framed Backpainted Glass White		side Arraned backpainted diass write	
Side A 6" Ceiling and Base Fascias		Side A 6" Ceiling and Base Fascias	
side Art centry and base raseras		Side A 4" Ceiling and Base Fascias Materials and Finishes	
Materials and Finishes Side B Smart Fascia Panel Finish	Marker Board - Teknion - White	Side B Smart Fascia Panel Finish	A Marker Board - Teknion - White
	Metal - Teknion - AC - Clear Anodized	Side B Smart Fascia Frame Finish	Metal - Teknion - AC - Clear Anodized
Side B Smart Fascia Accessory Rail Finish		Side B Smart Fascia Accessory Rail Finish	
Side B Level 3 Finish	Veneer - Teknion - FX - Flintwood - Flax	Side B Level 3 Finish	Veneer - Teknion - FX - Flintwood - Flax
Side B Level 2 Finish	Veneer - Teknion - FX - Flintwood - Flax	Side B Level 2 Finish	Veneer - Teknion - FX - Flintwood - Flax
Side B Level 1 Finish	Veneer - Teknion - FX - Flintwood - Flax	Side B Level 1 Finish	Veneer - Teknion - FX - Flintwood - Flax
Side B Ceiling Fascia Finish	Veneer - Teknion - FX - Flintwood - Flax	Side B Ceiling Fascia Finish	Veneer - Teknion - FX - Flintwood - Flax
Side B Base Fascia Finish	Veneer - Teknion - FX - Flintwood - Flax	Side B Base Fascia Finish	Veneer - Teknion - FX - Flintwood - Flax
Side A Smart Fascia Panel Finish	Fabric - Teknion - B385 - Rationale - M	Side A Smart Fascia Panel Finish	Veneer - Teknion - FX - Flintwood - Flax
Side A Smart Fascia Frame Finish	Metal - Teknion - AC - Clear Anodized	Side A Smart Fascia Frame Finish	Mica - Teknion - V - Satin - Very White
Side A Smart Fascia Accessory Rail Finish		Side A Smart Fascia Accessory Rail Finish	Mica - Teknion - V - Satin - Very White Veneer - Teknion - FX - Flintwood - Flax
Side A Level 3 Finish	Veneer - Teknion - FX - Flintwood - Flax	Side A Level 3 Finish Side A Level 2 Finish	
Side A Level 2 Finish Side A Level 1 Finish	Veneer - Teknion - FX - Flintwood - Flax Veneer - Teknion - FX - Flintwood - Flax	Side A Level 2 Finish	Veneer - Teknion - FX - Flintwood - Flax Veneer - Teknion - FX - Flintwood - Flax

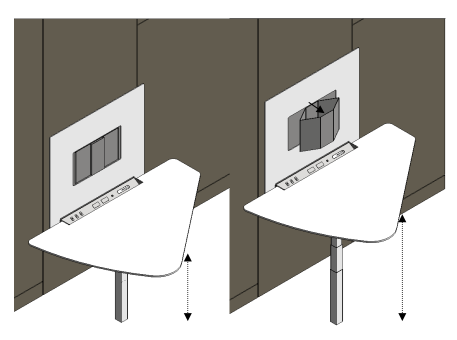
altos architectural wall creation

Working with Tek Pier Parameters Tek Pier panels have been created with many instance parameters that allow for easy product customization.

Available parameters allow the user to customize the orientation (including electrical components), height and finishes for the Tek Pier unit. The monitor support also extends to allow for more dynamic renderings.



Constraints	\$
Side B Level 1 Height	2' 6 11/64"
Side B Ceiling and Base Geom	0' 5 51/256"
Construction	\$
TekPier Worksurface Right Ori	
TekPier Worksurface Left Orie	
Side B Smart Fascia Whiteboard	
Side B Smart Fascia Tackable	
Side B Smart Fascia Accessory	
Side B Framed Backpainted Gl	Γ
Materials and Finishes	\$
TekPier Worksurface Undersid	
TekPier Worksurface Top Finish	
Side B Smart Fascia Panel Finish	
Side B Smart Fascia Frame Finish	
	Mica - Teknion - V - Satin - V
Side B Level 3 Finish	Veneer - Teknion - FX - Flint
Side B Level 2 Finish	Veneer - Teknion - FX - Flint
Side B Level 1 Finish	Veneer - Teknion - FX - Flint
Side A Level 2 Finish	Veneer - Teknion - FX - Flint
Side A Level 1 Einish	Veneer - Teknion - EX - Elint
Dimensions	
	Height ranges between 24 i
TekPier Worksurface Height	2' 5"
Side B Variable Panel Height	2' 5 59/64"
Fascia Offset Border 2	0' 0 109/256"
Fascia Offset Border 1	0' 0 109/256"
Area	34.01 SF
Width	3' 4 115/128"
Height	9' 11 3/4"
Identity Data	
Comments	
Mark	
Phasing	
Phase Created	New Construction
Phase Demolished	None
Visibility	*
Monitor Extended	



altos architectural wall creation

Working with Tek Pier Parameters

To set a worksurface top style, Please follow the next steps:

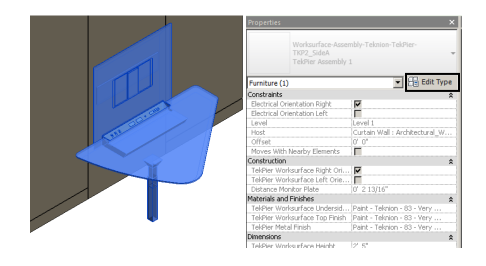
1. Select only the Tek Pier Revit component and click "Edit Type" on the properties window.

2. Check the desired worksurface style option box.

Some Tek Pier units have an optional worksurface top style (Pie or Wedge top). A Tek Pier worksurface style can be customized through the Tek Pier family's type parameters.

Please note that only Tek Pier units with a TKP2 Tek Pier assembly have optional worksurface types available.

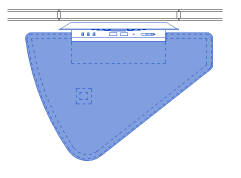
Please refer to our application guides for more information on product limitations regarding Tek Pier worksurface configurations.



Worksurface		
TekPier Assei	mblu.	
	nory	
terc		
ion		
		Γ
Тор		
	iters ion dge Top	ion Ige Top

Family:	Worksurface-As	
Type:	TekPier Assemb	
Turne Deve		
Type Para	meters	
Constru	tion	
Constru	ction /edge Top	

3. Click on "Apply" to implement the changes





optos low profile architectural wall creation

To set the double top mullion, Please follow the next steps:

 Select the Optos curtain wall and add a new horizontal gridline.
 By default it will create a new mullion.

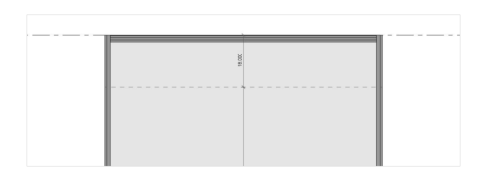
2. Select the upper panel and Click the pin icon to unpin it.

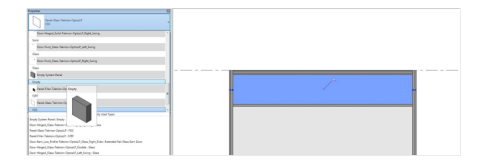
3. In the Type Selector, select the Empty System Panel family in order to replace the glass panel with an empty panel.

4. Create a new Reference Plane at 2.465" from the top of the Curtain Wall. Lock the reference plane.

The Optos Revit wall family has been provided as one family with a Ceiling top spacer + Frame beam and a base rail channel. The top and base constraints for the wall family are set by the user following the product's application guide. In order to do that, it is recommended to previously create both levels so they can be used as constrains.

A horizontal ceiling frame trim is needed to complete the Optos profile at the top. Adding this piece as a separate entity to our walls allows us to create segmentations independent from the Ceiling top spacer + Frame beam components which remain a single entity.

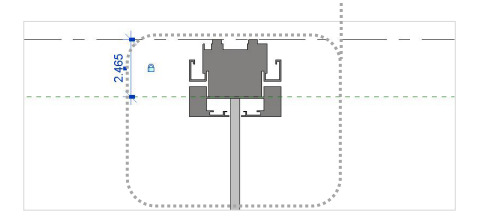






5. Align and lock the new curtain wall grid line with the reference plane.



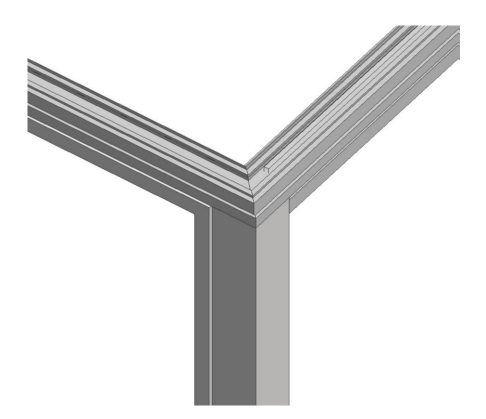


optos low profile architectural wall creation

Special Conditions

Because of the way Revit treats curtain walls; special consideration needs to be given to complete the Optos LP frame when connecting with a door at 90°.

A stand-alone component has been provided with the Optos LP families to accommodate this application. It makes it possible to create corner conditions where the top mullions will need to be cut at 45°.

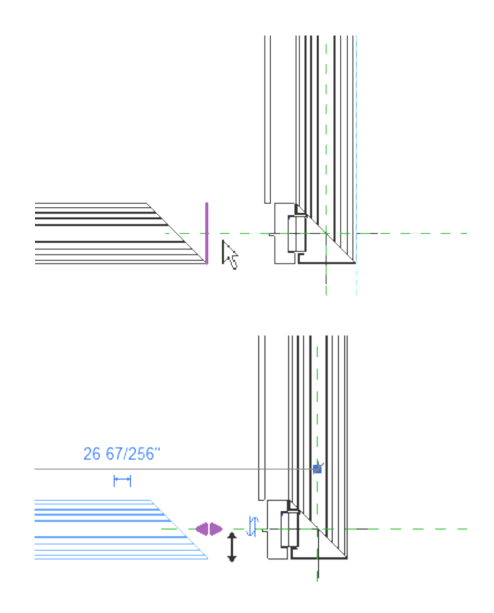


optos low profile architectural wall creation

Special Conditions

In order to create this special connection place the corner family component into your project, then use the Align tool and/or grips (length by instance) to bring it into place.

This application is already modeled within the Optos LP Architectural Walls Revit project file for user reference.



optos low profile architectural wall creation

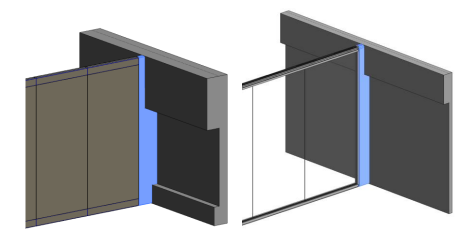
Filler Panels

In order to adapt to existing building architecture, Filler Panels allow flexibility for customized cuts.

In order to use a Filler Panel, replace the last panel of your wall with the filler panel. Then, set the options in the construction parameters group to configure your required condition:

Curtain Panels
 Empty System Panel
 Panel-Filler-Teknion-Altos
 Panel-Filler-Teknion-OptosLP

Construction	*
With Bulkhead	
With Base Cut	
Bulkhead Width	1' 0"
Bulkhead Height	2' 1"
Base Cut Width	0' 5''
Base Cut Height	1' 3"



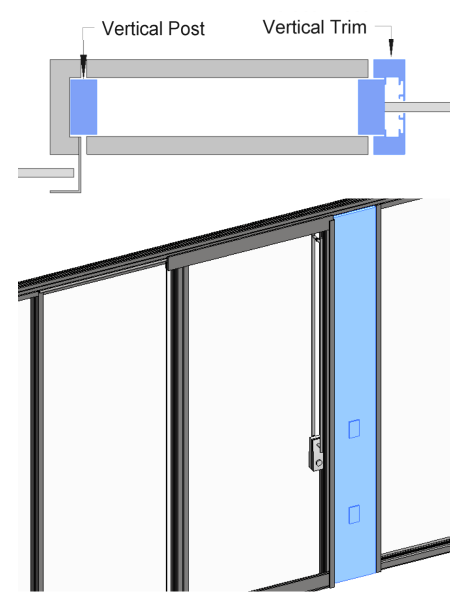
optos low profile architectural wall creation

Optos Electrical Side Panel

The Optos Electrical Side Panel allows for the incorporation of electrics to an Optos LP layout.

When using this family you may also need to add vertical mullions in each curtain grid of the panel, this will depend on its adjacent component. The mullions to add would be:

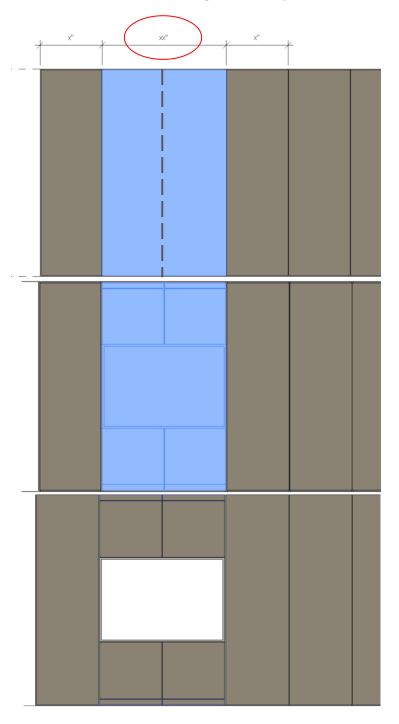
- Frame-Teknion-OptosLP-Vertical_Post: when the adjacent component is a door.
- Frame-Teknion-OptosLP-Vertical_Trim_Border_1: when adjacent component is a glass module.
- Frame-Teknion-OptosLP-Vertical_Trim_Border_2: when adjacent component is a glass module.



optos low profile architectural wall creation

Framed Back painted Glass Whiteboard Double Span The Framed Back painted Glass Whiteboard Double Span panel allows the creation of a double span whiteboard condition within an Altos wall module.

This panel option includes two panels with fascias, so when using it, make sure to calculate the total width required (two segment widths):



setting constraints – levels

The top and base of walls and connectors have to be set manually by the modeler since it's a default condition of all new projects in Revit. In order to do that, it is recommended to previously create both levels so they can be used as constrains.

Please refer to our application guides for more information on product limitations regarding height and length when designing with our Revit content.

Elevation: South	👻 🖽 Edit Type		
Graphics	8 a		
View Scale	1/8" = 1'-0"		Louis 2
Scale Value 1:	96	<u> 21 - 1</u> 2	Level 2
Display Model	Normal		10' - 0" 💙
Detail Level	Coarse		
Visibility/Graphics Overrides	Edit_		
Visual Style	Hidden Line		
Graphic Display Options	Edit_		
Hide at scales coarser than	1" = 400'-0"		
Discipline	Architectural		
Color Scheme Location	Background		SI SI SI 10 1
Color Scheme	<none></none>		Level 1
Analysis Display Style	None	 	0' - 0" 💙
Reference Label			
Sun Path	10		
Identity Data	· · · ·		
Properties help	Apply		

New Walls		- 🔂 Edit Type
Location Line	Wall Centerline	
Base Constraint	Level 1	1
Base Offset	0' 0''	=
Base is Attached		
Base Extension Distance	0. 0.	
Top Constraint	Unconnected	-
Unconnected Height	20' 0"	
Top Offset	0' 0''	
Properties help		Apply

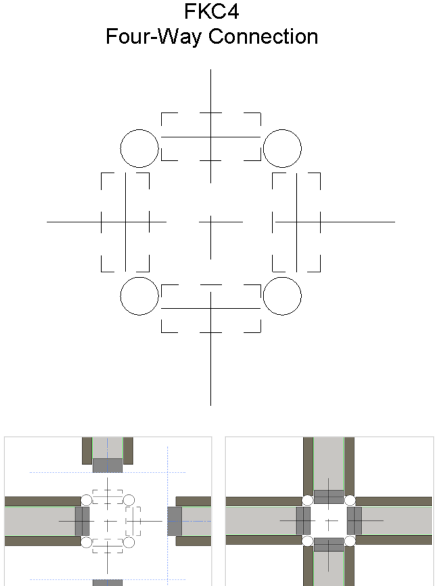
New Walls 👻 🗄 Edit Typ		
Location Line	Wall Centerline	-
Base Constraint	Level 1	
Base Offset	0' 0''	=
Base is Attached		
Base Extension Distance	0' 0''	
Top Constraint	Up to level: Level 2	•
Unconnected Height	10' 0"	
Top Offset	0' 0''	-

connections

Connectors to be used between walls were created as two different Revit categories: Specialty Equipment Families and System Families.

For Specialty Equipment connections, we suggest placing them first, following the design of the layout and then draw the walls aligning them to their corresponding connection. These components have detail lines that will help you to align the wall correctly.

An important thing to keep in mind is that connections do not adjust their heights automatically to match the wall height, so a good idea would be to constrain them to a base level and align them to a top one.

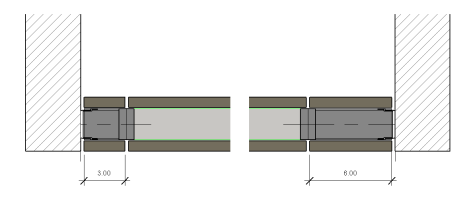


connections

Continued

System connections only apply for a few Altos scenarios. They are basically an Altos wall with a fixed dimension, so you will find them in the Curtain Wall list. Since the length of the system types may not be constrained, their names are only representative. Please keep in mind that **you must assign the correct length at the time of modeling the wall:**

- Curtain Wall
 - Adjustable_Wall_End-Teknion-Altos_End-3"_Wide_Single
 - Adjustable_Wall_End-Teknion-Altos_End-6"_Wide_Full
 - Adjustable_Wall_End-Teknion-Altos_End-6"_Wide_Segmented
 - Adjustable_Wall_End-Teknion-Altos_End-6"_Wide_Working Wall



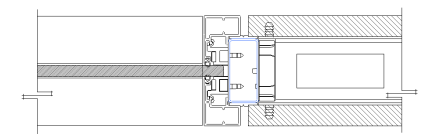
connections

Connections without 3D geometry

Some Optos LP connections include interior bracketry but these are not visible. Because of this, there is only a minimal geometry modeled to help in the creation of the glass wall. Some connections will not show any 3D geometry. For these situations model lines that help with alignment to an Optos wall are the only visible feature. The purpose of this strategy is to be able to schedule the quantities for these brackets, as it happens with any other connection.

The images below show an example of those:

1. Connection-Corner-Teknion-OptosLP-Two_Way_FZCA1_G: the connector is the vertical post, which is already added in Altos walls. In this case, the family for the connection only shows reference lines.

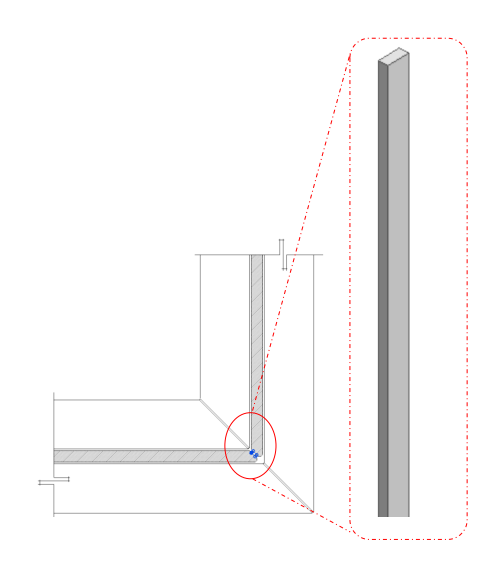


connections

Connections without 3D geometry -Continued 2. Connection-Corner-Teknion-OptosLP-Two_Way_FZCY2: in this case, the connection includes interior bracketry, so that to create the connection, only the small silicon tape was modeled.

The images below show an example of those:

1. Connection-Corner-Teknion-OptosLP-Two_Way_FZCA1_G: the connector is the vertical post, which is already added in Altos walls. In this case, the family for the connection only shows reference lines.



doors-general guidelines

To add an Altos / Optos LP curtain wall door, you have to customize a curtain panel replacing it with a door panel.

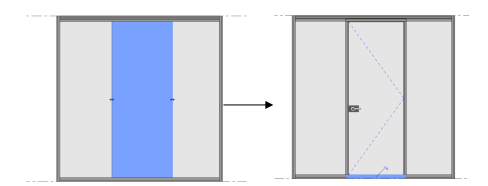
1. Open an elevation or 3D view of the curtain wall.

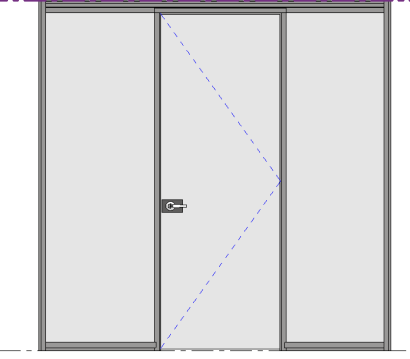
2. Move the cursor over an edge of the curtain panel to be customized until one of its mullions or the curtain wall highlights. Press Tab until the panel highlights and then click to select it and unpin the panel.

3. In the Type Selector, select an Altos/Optos curtain wall door to replace the panel. Only curtain wall doors can replace a curtain wall panel.

4. Highlight the mullion under the door, and click to display its pin icon.

5. Click the pin icon to unpin the mullion, and then press Delete.

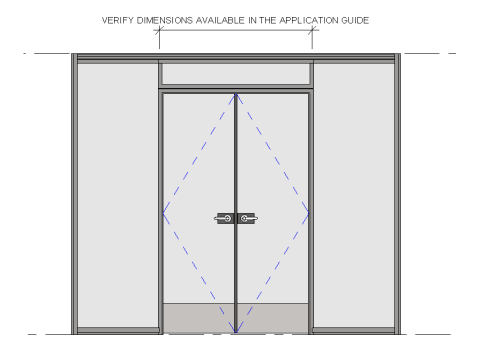


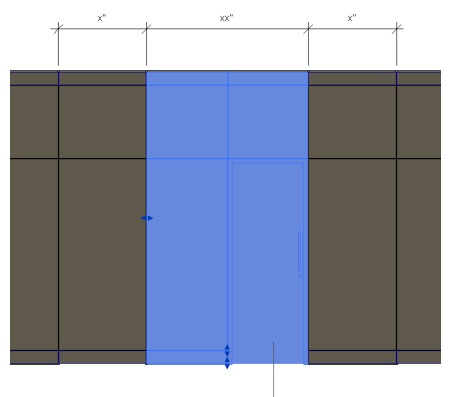


doors-general guidelines

Note: As previously said for the double span panels, when using double doors or pocket doors set the total width between gridlines:

Continued





Pocket Door - Segmented Height

adding architectural complements components

To add curtain wall grids and inline mullions, Please follow the next steps:

1. Select the Optos Curtain Wall and add vertical and horizontal gridlines broadly to where the inline mullions are desired. Horizontal Gridlines will have a "mullion" already be placed. These will be adjusted in a later step

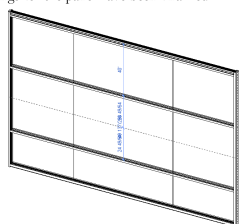
2. Once done broadly, select individual rows or columns within the grid and utilize add/remove segments to finalize the exact locations of the mullions.

3. Use the Mullion Tool to add in the remaining mullions that need to be applied to the grid. Ensure when adding, that the mullions are set correctly to an Architectural Complements Rectangular Frame with the appropriate setting for that glass thickenss.

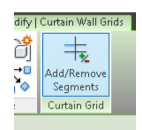
Properties		×
	Rectangular Mullion Frame-Teknion-Architectural Complemm FCMN-10mm Glass	ts- •
Curtain Wal	I Mullions (1)	Edit Type
Dimensions		*
Length	40"	
<u>.</u> .		÷

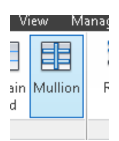
The Optos Revit wall family has additional mullions built within the project not used by default. To use these Architectural complements mullions, they must be added manually using the curtain grid and mullion tools. The horizontal ceiling frame needs to be done first inoder to prevent errors when adding the inline mullions. See previous section for instructions.

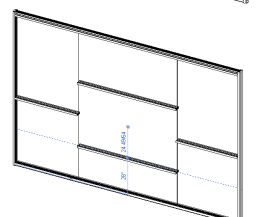
Inline mullions can not be placed onto the wall without curtain grids. Curtain grids within Revit will automatically divide the panels into separate entities along the curtain wall grid. Ensure when adding inline mullions that the settings for the panel have been finalized.

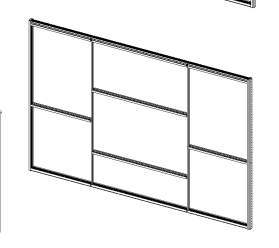


Collaborate View			
Curtain System	Curtain Grid	Mulli	

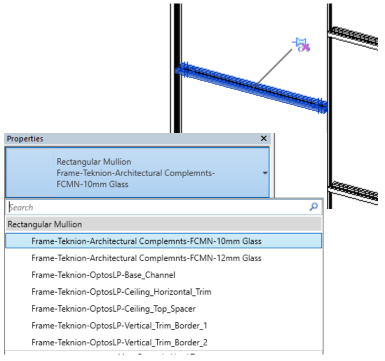






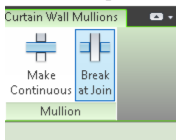


4. To fix the horizontal Mullions that are incorrectly set to the wrong profile select and un pin the mullion then set the profile underneath the properties window.

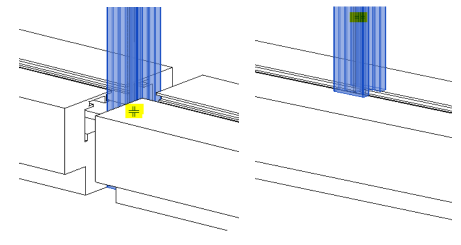


4. Ensure the end conditions for the mullions do not take priority over the continuous runs of the Top, Side, and Bottom Mullions. To do this select the mullion and select the end condition option Break at Joint.

Ib - Architectural_Walls-leknic



5. The end mullion condition options can be modified gradually for each end by selecting the Mullion and selecting the + on either end.

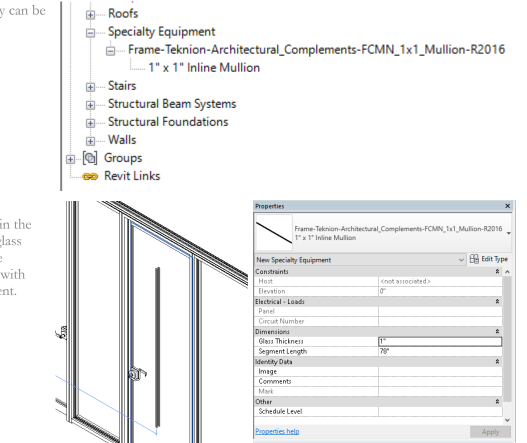


adding architectural complements components mullions in door frames

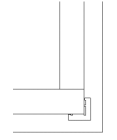
1. Once loaded into the project the family can be found in the project browser underneath Specialty Equipment.

2. Drag the family from project browser in the model space, then select an appropriate glass surface (Door or Glass plane). Adjust the thickness, length and Position as needed with the parameters of the imported component. You can also add architectural complements mullions for framed doors and curtain wall panels by import them into the project as Specialty Equipment. Manually adjusting their location and size to fit the desired look after importing.

Refer to the Teknion's application guide on Architectural Complements when planning to properly select an appropriate door type to use with architectural complement mullions. The specialty equipment version of the mullion is work plane based. see below on how to apply.



3. Corner Mullions are also placed as Work plane-based specialty equipment. Ensure that the Mullion Family is aligned to each side of the glass correctly after placement



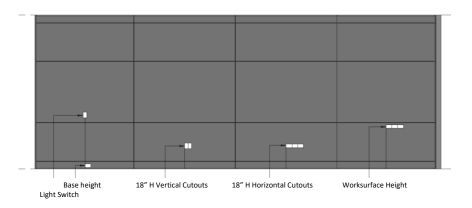


electrical fixtures

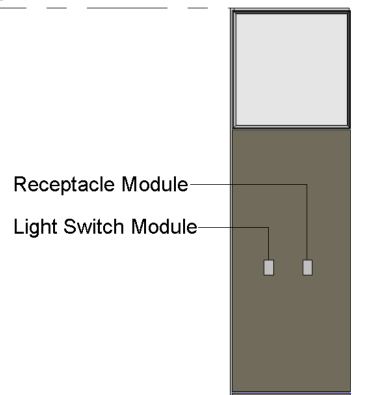
Electrical fixtures have been created to allow for planning / scheduling purposes. The family named "Hardware-Teknion-Altos-Cutouts" has five types (sub-configurations) and is used to represent the electric cut-outs that might be required in any room.

Please refer to Teknion's application guidelines when planning with electrical fixtures.

The electric components are hosted on the wall/panel surface and have the following configurations:



The family named as "Hardware-Teknion-Altos-Electrical_Module" has two types and can be used as follows:



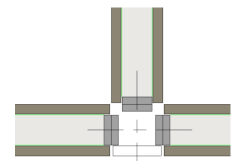
2d detail components

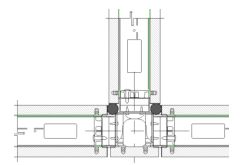
In order to show some more detailed views of end conditions and connections at corners, a variety of detail components are provided as nonschedulable elements.

Detail Items

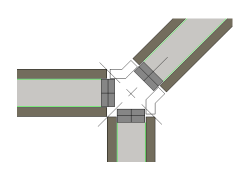
Brick Standard
 Corner_Connection-Teknion-Altos_1_Altos_1_Door_90-2D
 Corner_Connection-Teknion-Altos_1_Altos_2_Doors_180-2D
 Corner_Connection-Teknion-Altos_3_Altos_Double_Glazed_180-2D
 Corner_Connection-Teknion-Altos_180_Off_Module-2D
 Corner_Connection-Teknion-Altos_Four_Way-2D
 Corner_Connection-Teknion-Altos_Three_Way_135-2D
 Corner_Connection-Teknion-Altos_Three_Way_180-2D
 Corner_Connection-Teknion-Altos_Three_Way_180-2D
 Corner_Connection-Teknion-Altos_Two_Way_90-2D
 Corner_Connection-Teknion-Altos_Two_Way_135-2D
 Corner_Connection-Teknion-Altos_Two_Way_135-2D
 Corner_Connection-Teknion-Altos_Two_Way_135-2D
 Corner_Connection-Teknion-Altos_Two_Way_135-2D
 Corner_Connection-Teknion-OptosLP_1_Optos_90_1_Optos_180_2_Doors_End-2D
 Corner_Connection-Teknion-OptosLP_Altos_1_Altos_1_Door-2D

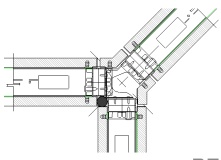
- Connection: Connection-Corner-Teknion-Altos- Three_Way_FKCH180 - Detail: Corner_Connection-Teknion-Altos-Three_Way_180-2D





- Connection: Connection-Corner-Teknion-Altos-Three_Way_FKCH133 - Detail: Corner_Connection-Teknion-Altos-Three_Way_135-2D





revit schedules

Schedules in Revit offer many configuration options allowing a user to extract information from Revit content within a project. Because there are different family categories, a user may need to create different schedules to capture and communicate all necessary information. The fields, filters and sorting options for schedules can vary depending on the family category being scheduled.

In order to facilitate the creation of schedules and their filters, the parameters Model and Description of Teknion's models were filled in with words in common between families, for example:

Schedule Properties			
Fields Filter	Sorting/Grouping Formatting Appearance	е	
Eilter by:	Description	contains 🔹	
	Clerestory		
And:	Model	contains 🔹	
	FYCG		
A <u>n</u> d:	(none)	•	
		•	
An <u>d</u> :	(none)	•	
		•	
		OK Cancel Help	

- Schedule: Modules - Clerestory

Modules - Clerestory				
Model	Description	Glass Panel Material	Frame Finish	
FYCG	Optos Clerestory Glass Module	Glass - Teknion - A5 - Standard - Clear	Metal - Teknion - AC - Clear Anodize	
FYCG	Optos Clerestory Glass Module	Glass - Teknion - A5 - Standard - Clear	Metal - Teknion - AC - Clear Anodize	
FYCG	Optos Clerestory Glass Module	Glass - Teknion - A5 - Standard - Clear	Metal - Teknion - AC - Clear Anodize	
FYCG	Optos Clerestory Glass Module	Glass - Teknion - A5 - Standard - Clear	Metal - Teknion - AC - Clear Anodize	
FYCG	Optos Clerestory Glass Module	Glass - Teknion - A5 - Standard - Clear	Metal - Teknion - AC - Clear Anodize	
FYCG	Optos Clerestory Glass Module	Glass - Teknion - A5 - Standard - Clear	Metal - Teknion - AC - Clear Anodize	
FYCG	Optos Clerestory Glass Module	Glass - Teknion - A5 - Standard - Clear	Metal - Teknion - AC - Clear Anodize	
FYCG	Optos Clerestory Glass Module	Glass - Teknion - A5 - Standard - Clear	Metal - Teknion - AC - Clear Anodize	
FYCG	Optos Clerestory Glass Module	Glass - Teknion - A5 - Standard - Clear	Metal - Teknion - AC - Clear Anodize	
FYCG	Optos Clerestory Glass Module	Glass - Teknion - A5 - Standard - Clear	Metal - Teknion - AC - Clear Anodize	
FYCG	Optos Clerestory Glass Module	Glass - Teknion - A5 - Standard - Clear	Metal - Teknion - AC - Clear Anodize	
FYCG	Optos Clerestory Glass Module	Glass - Teknion - A5 - Standard - Clear	Metal - Teknion - AC - Clear Anodize	
FYCG	Optos Clerestory Glass Module	Glass - Teknion - A5 - Standard - Clear	Metal - Teknion - AC - Clear Anodize	
FYCG	Optos Clerestory Glass Module	Glass - Teknion - A5 - Standard - Clear	Metal - Teknion - AC - Clear Anodize	

revit schedules

Continued

To ensure that no component is missing in the schedule, we recommend starting with a "multi-category schedule" and then apply the necessary filters.

- Schedule: Modules - Altos Configuration

Schedule Properties		
Fields Filter	Sorting/Grouping Formatting Appear	rance
Eilter by:	Model	▼ does not contain ▼
	FFG	
<u>A</u> nd:	Model	▼ does not contain ▼
	Mid-Glass	
A <u>n</u> d:	(none)	•
		•
An <u>d</u> :	(none)	•
		•
		OK Cancel Help

Count	Family	Module Configuration
1	Panel-Filler-Teknion-Altos	FZFF
1	Panel-Filler-Teknion-Altos	FZFF
2		·
1	Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Base_Fascia	Monolithic Fascia Side A, Partial Monolithic with Base Fascia Side B
1	Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Base_Fascia	Monolithic Fascia Side A, Segmented Partial Monolithic with Base Fas
1	Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Base_Fascia	Monolithic Fascia Side A, Working Wall Partial Monolithic with Base F.
1	Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Base_Fascia	Segmented Monolithic Fascia Side A, Partial Monolithic with Base Fas
1	Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Base_Fascia	Segmented Monolithic Fascia Side A, Segmented Partial Monolithic w
1	Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Base_Fascia	Segmented Monolithic Fascia Side A, Working Wall Partial Monolithic
	Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Base_Fascia	Working Wall Monolithic Fascia Side A, Partial Monolithic with Base F
	Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Base_Fascia	Working Wall Monolithic Fascia Side A, Segmented Partial Monolithic
	Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Base_Fascia	Working Wall Monolithic Fascia Side A, Working Wall Partial Monolith
	Panel-Module-Teknion-Altos-Monolithic Fascia And Partial Monolithic With Ceiling Fascia	Monolithic Fascia Side A. Partial Monolithic with Celling Fascia Side B
		*
	Pane I-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Ceiling_Fascia	Monolithic Fascia Side A, Segmented Partial Monolithic with Ceiling F
	Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Ceiling_Fascia	Monolithic Fascia Side A, Working Wall Partial Monolithic with Ceiling
	Panel-Module-Teknion-Altos-Monolithic Fascia And Partial Monolithic With Ceiling Fascia	
	Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Celling_Fascia	Segmented Monolithic Fascia Side A, Segmented Partial Monolithic w
	Pane I-Module Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Ceiling_Fascia Pane I-Module Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Ceiling_Fascia	Segmented Monolithic Fascia Side A, Segmented Partial Monolithic v Segmented Monolithic Fascia Side A, Working Wall Partial Monolithic
	Pane I-Module - Teknion-Alfos-Monolithic _ Fascia_And_Partial_Monolithic_With_Ceiling_Fascia Pane I-Module - Teknion-Alfos-Monolithic _ Fascia_And_Partial_Monolithic_With_Ceiling_Fascia Pane I-Module - Teknion-Alfos-Monolithic _ Fascia_And_Partial_Monolithic_With_Ceiling_Fascia	Segmented Monolithic Fascia Side A, Segmented Partial Monolithic v Segmented Monolithic Fascia Side A, Working Wall Partial Monolithic Working Wall Monolithic Fascia Side A, Partial Monolithic with Ceiling
	Panel-Module Teknion-Altos-Monolithic, Fascia, And_Partial_Monolithic_With_Ceiling_Fascia Panel-Module-Teknion-Altos-Monolithic_Fascia, And_Partial_Monolithic_With_Ceiling_Fascia Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Ceiling_Fascia Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Ceiling_Fascia	Segmented Monolithic Fascia Side A, Segmented Partial Monolithic v Segmented Monolithic Fascia Side A, Working Wall Partial Monolithic v Working Wall Monolithic Fascia Side A, Partial Monolithic veith Ceiling Wall Monolithic Fascia Side A, Segmented Partial Monolithic V
	Pane I-Module - Teknion-Alfos-Monolithic _ Fascia_And_Partial_Monolithic_With_Ceiling_Fascia Pane I-Module - Teknion-Alfos-Monolithic _ Fascia_And_Partial_Monolithic_With_Ceiling_Fascia Pane I-Module - Teknion-Alfos-Monolithic _ Fascia_And_Partial_Monolithic_With_Ceiling_Fascia	Segmented Monolithic Fascia Side A, Segmented Partial Monolithic v Segmented Monolithic Fascia Side A, Working Wall Partial Monolithic v Working Wall Monolithic Fascia Side A, Partial Monolithic veith Ceiling Wall Monolithic Fascia Side A, Segmented Partial Monolithic V
1	Panel-Module Teknion-Altos-Monolithic, Fascia, And_Partial_Monolithic_With_Ceiling_Fascia Panel-Module-Teknion-Altos-Monolithic_Fascia, And_Partial_Monolithic_With_Ceiling_Fascia Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Ceiling_Fascia Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Ceiling_Fascia	Segmented Monolithic Fascia Side A, Segmented Partial Monolithic Segmented Monolithic Fascia Side A, Working Wall Partial Monolithic Working Wall Monolithic Fascia Side A, Partial Monolithic with Ceiling Working Wall Monolithic Fascia Side A, Segmented Partial Monolithic
 	Panel-Module Teknion-Altos-Monolithic, Fascia, And_Partial_Monolithic_With_Ceiling_Fascia Panel-Module-Teknion-Altos-Monolithic_Fascia, And_Partial_Monolithic_With_Ceiling_Fascia Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Ceiling_Fascia Panel-Module-Teknion-Altos-Monolithic_Fascia_And_Partial_Monolithic_With_Ceiling_Fascia	Segmented Monolithic Fascia Side A. Parla I Monolithic with Ceiling F Segmented Monolithic Fascia Side A. Segmented Parla I Monolithic Segmented Monolithic Fascia Side A. Working Wall Parla I Monolithic Working Wall Monolithic Fascia Side A. Segmented Parla I Monolithic Working Wall Monolithic Fascia Side A. Segmented Parla I Monolithic Working Wall Monolithic Fascia Side A. Working Wall Parla I Monolithic Monolithic Fascia Side A. Working Wall Parla I Monolithic Monolithic Fascia Side A. Working Wall Fascia Side B
1 1 1 1 1 9 1 1	Panet Module Teknion-Altos Monolithis <u>F</u> assia <u>And</u> <u>Fastia</u> <u>Monolithis</u> <u>With</u> <u>Ceiling</u> <u>Fassia</u> Panet Module Teknion-Altos Monolithis <u></u> <u>F</u> assia <u>And</u> <u>Fastia</u> <u>Monolithis</u> <u>With</u> <u>Ceiling</u> <u>Fassia</u> Panet Module Teknion-Altos Monolithis <u></u> <u>F</u> assia <u>And</u> <u>Fastia</u> <u>Monolithis</u> <u>With</u> <u>Ceiling</u> <u>Fassia</u> Panet Module Teknion-Altos Monolithis <u></u> <u>F</u> assia <u>And</u> <u>Fastia</u> <u>Monolithis</u> <u>With</u> <u>Ceiling</u> <u>Fassia</u> Panet Module Teknion-Altos Monolithis <u></u> <u>F</u> assia <u>And</u> <u>Fastia</u> <u>Monolithis</u> <u>With</u> <u>Ceiling</u> <u>Fassia</u> Panet Module Teknion-Altos Monolithis <u></u> <u>F</u> assia <u>And</u> <u>Fastia</u> <u>Monolithis</u> <u>With</u> <u>Ceiling</u> <u>Fassia</u>	Segmented Monolithic Fascia Side A. Segmented Parlai Monolithi Segmented Monolithic Fascia Side A. Waking Wall Parlai Monolithi Wooking Wall Monolithic Fascia Side A. Parlai Monolithic with Cei Wooking Wall Monolithic Fascia Side A. Segmented Parlai Monol Wooking Wall Monolithic Fascia Side A. Wooking Wall Parlai Mono

revit schedules

Continued

To schedule components such as doors, use the door category schedule in Revit.

- Schedule: Door - General Schedule

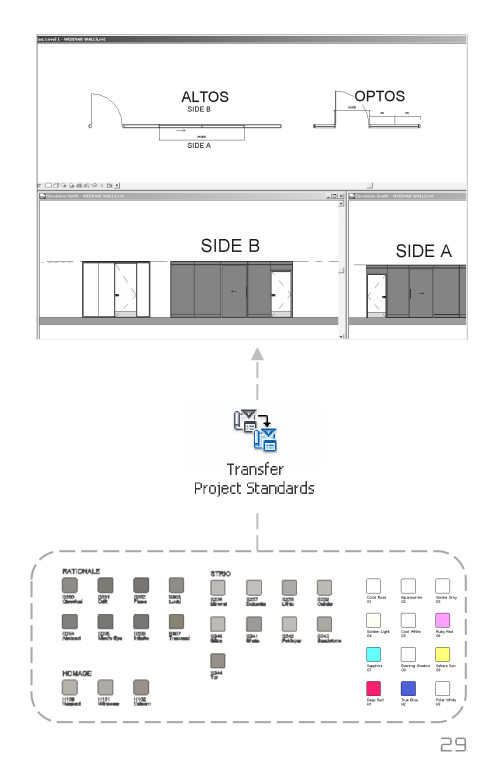
Schedule Properties		
Fields Filter	Sorting/Grouping Formatting Appearance	
Eilter by:	Description	
	Fascia	
<u>A</u> nd:	Description	
	Frame	
A <u>n</u> d:	Description	
	Panel	
An <u>d</u> :	Description	
	Rail	
	OK Cancel Help	

Family	Туре
Door-Barn Full Height-Teknion-Altos-Double Glass	Glass Barn Door
Door-Barn_Full_Height-Teknion-Altos-Glass	Glass Barn Door Full Height
Door-Barn_Full_Height-Teknion-Altos-Solid	Glass Insert
Door-Barn_Full_Height-Teknion-Altos-Solid	Solid
Door-Barn_Low_Profile-Teknion-Altos-Double_Glass	Glass Barn Door Low Profile
Door-Barn_Low_Profile-Teknion-Altos-Glass	Glass Barn Door Low Profile
Door-Barn_Segmented_Height-Teknion-Altos-Glass	Glass Barn Door Segmented Height
Door-Barn_Segmented_Height-Teknion-Altos-Solid_Glass_Insert	Glass Insert
Door-Full_Height-Teknion-Altos-Pocket	Solid
Door-Hinged_Full_Height-Teknion-Altos-Double	Glass Insert
Door-Hinged_Full_Height-Teknion-Altos-Double	Solid
Door-Hinged_Full_Height-Teknion-Altos-Left_Swing	Glass Insert
Door-Hinged_Full_Height-Teknion-Altos-Left_Swing	Solid
Door-Hinged_Full_Height-Teknion-Altos-Right_Swing	Glass Insert
Door-Hinged_Full_Height-Teknion-Altos-Right_Swing	Solid
Door-Hinged_Glass_Full_Height-Teknion-Altos-Double	Glass Double Door
Door-Hinged_Glass_Full_Height-Teknion-Altos-Left_Swing	Glass Door
Door-Hinged_Glass_Full_Height-Teknion-Altos-Right_Swing	Glass Door
Door-Hinged_Glass_Segmented_Height-Teknion-Altos-Double	84", Double Glass Fascia
Door-Hinged_Glass_Segmented_Height-Teknion-Altos-Double	84", Single Glass Fascia
Door-Hinged_Glass_Segmented_Height-Teknion-Altos-Double	84", Solid Fascia
Door-Hinged_Glass_Segmented_Height-Teknion-Altos-Left_Swing	84", Double Glass Fascia
Door-Hinged_Glass_Segmented_Height-Teknion-Altos-Left_Swing	84", Single Glass Fascia
Door-Hinged_Glass_Segmented_Height-Teknion-Altos-Left_Swing	84", Solid Fascia
Door-Hinged_Glass_Segmented_Height-Teknion-Altos-Right_Swing	84", Double Glass Fascia
Door-Hinged_Glass_Segmented_Height-Teknion-Altos-Right_Swing	84", Single Glass Fascia
Door-Hinged_Glass_Segmented_Height-Teknion-Altos-Right_Swing	84", Solid Fascia
Door-Hinged_Segmented_Height-Teknion-Altos-Double	84", Glass Insert, Double Glass Fasc

material libraries

Architectural Fabrics Glass (Vanceva) Veneer & Laminate Finishes In order to customize the finishes of Teknion's Revit walls, we have provided three Revit Projects containing materials and finishes along with their respective tileable images.

These material library files allow for directly importing the Material's project parameters to your project and apply them to desired components of your Revit design.



family & curtain panel type index for altos walls

The following is an index showing the relationship of available Altos Revit Wall Families and their types (Available combinations of fascias for Side A and Side B)

Starting with a Revit Wall Family, the options are to configure its segments with any types for that family or any type from any other family listed easily opening a wide range of configuration possibilities!

Family naming structure:

• Panel-Module-Teknion-Altos-"Side A Reference"_&_"Side B Reference"

Configurations' references

- Names without "&": refer to panels with the same configuration on both sides (*) OR all configurations in Side B (**)
- Monolithic: Side of module without Ceiling or Base Fascias (Monolithic, Segmented Monolithic or Working Wall Monolithic)
- With Ceiling: Side of module with Ceiling Fascia only
- With Base: Side of module with Base Fascia only

For types names:

- Full: Fascia without divisions
- Segmented: Fascia with one division
- Working Wall: Fascia with two divisions

Please see next pages for full index.

Family Name	Type Name
Panel-Module-Teknion-Altos-Glass_Double	- FFGD, Full Wall - FFGD, Segmented - FFGD, Working Wall
Panel-Module-Teknion-Altos-Glass_Single	- FFGC, Full Wall - FFGC, Segmented - FFGC, Working Wall
Panel-Module-Teknion-Altos- Mid_Glass_Monolithic	- Working Wall Mid-Glass, Double Glass - Working Wall Mid-Glass, Single Glass
Panel-Module-Teknion-Altos- Mid_Glass_Monolithic_Top_Glass_Fascia	 Working Wall Monolithic Mid-Glass and Top Glass Fascia, Double Glass Working Wall Monolithic Mid-Glass and Top Glass Fascia, Single Glass
Panel-Module-Teknion-Altos- Mid_Glass_Monolithic_With_Base_Fascia_Top Glass_Fascia	 Working Wall Mid-Glass and Top Glass Fascia, Base Fascia, Double Glass Working Wall Mid-Glass and Top Glass Fascia, Base Fascia, Single Glass
Panel-Module-Teknion-Altos- Mid_Glass_Monolithic_With_Ceiling_Fascia_ Top_Glass_Fascia	 Working Wall Mid-Glass and Top Glass Fascia, Ceiling Fascia, Double Glass Working Wall Mid-Glass and Top Glass Fascia, Ceiling Fascia, Single Glass
Panel-Module-Teknion-Altos- Mid_Glass_Top_Glass_Fascia	 Working Wall Mid-Glass and Top Glass Fascia, Double Glass Working Wall, Mid-Glass and Top Glass Fascia, Single Glass
Panel-Module-Teknion-Altos- Mid_Glass_With_Base	- Working Wall Mid-Glass, Base Fascia, Double Glass - Working Wall Mid-Glass, Base Fascia, Single Glass
Panel-Module-Teknion-Altos- Mid_Glass_With_Ceiling	 Working Wall Mid-Glass, Ceiling Fascia, Double Glass Working Wall Mid-Glass, Ceiling Fascia, Single Glass
Panel-Module-Teknion-Altos- Mid_Glass_With_Ceiling_and_Base	- Working Wall Mid-Glass, Double Glass - Working Wall Mid-Glass, Single Glass

Continues on next page

Family Name	Type Name
Panel-Module-Teknion-Altos-Monolithic	 Full Monolithic Side A, Full Monolithic Side B Full Monolithic Side A, Segmented Monolithic Fascia Side B Full Monolithic Side A, Working Wall Monolithic Fascia B Segmented Monolithic Fascia Side A, Segmented Monolithic Fascia Side B Segmented Monolithic Fascia Side A, Working Wall Monolithic Fascia Side B Working Wall Monolithic Fascia Side A, Working Wall Monolithic Fascia Side B
Panel-Module-Teknion-Altos- Monolithic_&_With_Base	 Full Monolithic Fascia Side A, Full With Base Fascia Side B Full Monolithic Fascia Side A, Segmented With Base Fascia Side B Full Monolithic Fascia Side A, Working Wall With Base Fascia Side B Segmented Monolithic Fascia Side A, Full With Base Fascia Side B Segmented Monolithic Fascia Side A, Segmented With Base Fascia Side B Segmented Monolithic Fascia Side A, Working Wall With Base Fascia Side B Segmented Monolithic Fascia Side A, Segmented With Base Fascia Side B Segmented Monolithic Fascia Side A, Working Wall With Base Fascia Side B Working Wall Monolithic Fascia Side A, Segmented With Base Fascia Side B Working Wall Monolithic Fascia Side A, Segmented With Base Fascia Side B Working Wall Monolithic Fascia Side A, Working Wall With Base Fascia Side B
Panel-Module-Teknion-Altos- Monolithic_&_With_Ceiling	 Full Monolithic Fascia Side A, Full With Ceiling Fascia Side B Full Monolithic Fascia Side A, Segmented With Ceiling Fascia Side B Full Monolithic Fascia Side A, Working Wall With Ceiling Fascia Side B Segmented Monolithic Fascia Side A, Full With Ceiling Fascia Side B Segmented Monolithic Fascia Side A, Segmented With Ceiling Fascia Side B Segmented Monolithic Fascia Side A, Working Wall With Ceiling Fascia Side B Segmented Monolithic Fascia Side A, Segmented With Ceiling Fascia Side B Working Wall Monolithic Fascia Side A, Full With Ceiling Fascia Side B Working Wall Monolithic Fascia Side A, Segmented With Ceiling Fascia Side B Working Wall Monolithic Fascia Side A, Working Wall With Ceiling Fascia Side B
Continues on next page	

Family Name	Type Name
	- Full Monolithic Fascia Side A, Working Wall Fascia Side B
	- Full Monolithic Fascia Side A, Full Fascia Side B
	- Full Monolithic Side A, Segmented Fascia Side B
Panel-Module-Teknion-Altos-	- Segmented Monolithic Fascia Side A, Full Fascia Side B
Monolithic_&_With_Ceiling_and_Base	- Segmented Monolithic Fascia Side A, Segmented Fascia Side B
	- Segmented Monolithic Fascia Side A, Working Wall Fascia Side B
	- Working Wall Monolithic Fascia Side A, Full Fascia Side B
	- Working Wall Monolithic Fascia Side A, Segmented Fascia Side B
	- Working Wall Monolithic Fascia Side A, Working Wall Fascia Side B
	- Segmented Monolithic Fascia Side A, Segmented Monolithic Fascia Side B, Top Double Glass Fascia
	- Segmented Monolithic Fascia Side A, Segmented Monolithic Fascia Side B, Top Single Glass Fascia
Panel-Module-Teknion-Altos-	- Segmented Monolithic Fascia Side A, Working Wall Monolithic Fascia, Top Double Glass Fascia
Monolithic_Top_Glass_Fascia	- Segmented Monolithic Fascia Side A, Working Wall Monolithic Fascia, Top Single Glass Fascia
	- Working Wall Monolithic Fascia Side A, Working Wall Monolithic Fascia Side B, Top Double Glass Fascia
	- Working Wall Monolithic Fascia Side A, Working Wall Monolithic Fascia Side B, Top Single Glass Fascia
	- Segmented Monolithic With Clerestory Side A, Segmented Monolithic With Clerestory Side B
Panel-Module-Teknion-Altos- Monolithic_With_Clerestory	- Segmented Monolithic With Clerestory Side A, Working Wall Monolithic With Clerestory Side B
	- Working Wall Monolithic With Clerestory Side A, Working Wall Monolithic With Clerestory Side B

Continues on next page

Family Name	Type Name
	- Whiteboard Double Monolithic Side A, Double Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Double Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Double Full With Base Fascia Side B
	- Whiteboard Double Monolithic Side A, Double Full With Ceiling Fascia Side B
	- Whiteboard Double Monolithic Side A, Double Segmented Fascia Side B
	- Whiteboard Double Monolithic Side A, Double Segmented Monolithic Fascia Side B
Panel-Module-Teknion-Altos-	- Whiteboard Double Monolithic Side A, Double Segmented With Base Fascia Side B
Whiteboard_Double_Monolithic (**)	- Whiteboard Double Monolithic Side A, Double Segmented With Ceiling Fascia Side B
	- Whiteboard Double Monolithic Side A, Double Working Wall Fascia Side B
	- Whiteboard Double Monolithic Side A, Double Working Wall Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Double Working Wall With Base Fascia Side B
	- Whiteboard Double Monolithic Side A, Double Working Wall With Ceiling Fascia Side B
Panel-Module-Teknion-Altos-	- Whiteboard Double Monolithic Side A, Whiteboard Double With Ceiling and Base Side B
Whiteboard_Double_Monolithic_&_Double_	- Whiteboard Double Monolithic Side A, Whiteboard Double Monolithic Side B
Whiteboard	- Whiteboard Double Monolithic Side A, Whiteboard Double With Base Side B
	- Whiteboard Double Monolithic Side A, Whiteboard Double With Ceiling Side B
Panel-Module-Teknion-Altos- Whiteboard_Double_Monolithic_&_Double_ Whiteboard_Top_Glass_Fascia	- Whiteboard Double Monolithic Side A, Whiteboard Double Monolithic Fascia Side B, Top Double Glass Fascia
	- Whiteboard Double Monolithic Side A, Whiteboard Double Monolithic Fascia Side B, Top Single Glass Fascia
	- Whiteboard Double Monolithic Side A, Whiteboard Double With Base Side B, Top Double Glass Fascia
	- Whiteboard Double Monolithic Side A, Whiteboard Double With Base Side B, Top Single Glass Fascia

Family Name	Type Name
	- Whiteboard Double Monolithic Side A, Double Segmented Monolithic Fascia Sid B, Top Double Glass Fascia
	- Whiteboard Double Monolithic Side A, Double Segmented Monolithic Fascia Sid B, Top Single Glass Fascia
	- Whiteboard Double Monolithic Side A, Double Segmented With Base Fascia Side B, Top Double Glass Fascia
Panel-Module-Teknion-Altos- Whiteboard_Double_Monolithic_Top_Glass_ Fascia	- Whiteboard Double Monolithic Side A, Double Segmented With Base Fascia Side B, Top Single Glass Fascia
	- Whiteboard Double Monolithic Side A, Double Working Wall Monolithic Fascia Side B, Top Double Glass Fascia
	- Whiteboard Double Monolithic Side A, Double Working Wall Monolithic Fascia Side B, Top Single Glass Fascia
	- Whiteboard Double Monolithic Side A, Double Working Wall With Base Fascia Side B, Top Double Glass Fascia
	- Whiteboard Double Monolithic Side A, Double Working Wall With Base Fascia Side B, Top Single Glass Fascia
	- Whiteboard Double With Base Fascia Side A, Double Full Fascia Side B
	- Whiteboard Double With Base Fascia Side A, Double Monolithic Fascia Side B
	- Whiteboard Double With Base Fascia Side A, Double Full With Base Fascia Side
	- Whiteboard Double With Base Fascia Side A, Double Full With Ceiling Fascia Side B
	- Whiteboard Double With Base Fascia Side A, Double Segmented Fascia Side B
Panel-Module-Teknion-Altos- Whiteboard_Double_With_Base (**)	- Whiteboard Double With Base Fascia Side A, Double Segmented Monolithic Fascia Side B
	- Whiteboard Double With Base Fascia Side A, Double Segmented With Base Fascia Side B
	- Whiteboard Double With Base Fascia Side A, Double Segmented With Ceiling Fascia Side B
	- Whiteboard Double With Base Fascia Side A, Double Working Wall Fascia Side E
	- Whiteboard Double With Base Fascia Side A, Double Working Wall Monolithic Fascia Side B
	- Whiteboard Double With Base Fascia Side A, Double Working Wall With Base Fascia Side B
	- Whiteboard Double With Base Fascia Side A, Double Working Wall With Ceiling

Family Name	Type Name
Panel-Module-Teknion-Altos-	- Whiteboard Double With Base Side A, Whiteboard Double With Ceiling and Base Side B
Whiteboard_Double_With_Base_&_Double_ Whiteboard	- Whiteboard Double With Base Side A, Whiteboard Double Monolithic Side B
	- Whiteboard Double With Base Side A, Whiteboard Double With Base Side B
	- Whiteboard Double With Base Side A, Whiteboard Double With Ceiling Side B
Panel-Module-Teknion-Altos- Whiteboard_Double_With_Base_&_Double_ Whiteboard_Top_Glass_Fascia	 Whiteboard Double With Base Side A, Whiteboard Double Monolithic Side B, Top Double Glass Fascia Whiteboard Double With Base Side A, Whiteboard Double Monolithic Side B, Top Single Glass Fascia
	- Whiteboard Double With Base Side A, Whiteboard Double With Base Side B, Top Double Glass Fascia
	- Whiteboard Double With Base Side A, Whiteboard Double With Base Side B, Top Single Glass Fascia
	- Whiteboard Double With Base Fascia Side A, Double Segmented Monolithic Fascia Side B, Top Double Glass Fascia
	- Whiteboard Double With Base Fascia Side A, Double Segmented Monolithic Fascia Side B, Top Single Glass Fascia
Panel-Module-Teknion-Altos- Whiteboard_Double_With_Base_Top_Glass_ Fascia	- Whiteboard Double With Base Fascia Side A, Double Segmented With Base Fascia Side B, Top Double Glass Fascia
	- Whiteboard Double With Base Fascia Side A, Double Segmented With Base Fascia Side B, Top Single Glass Fascia
	- Whiteboard Double With Base Fascia Side A, Double Working Wall Monolithic Fascia Side B, Top Double Glass Fascia
	- Whiteboard Double With Base Fascia Side A, Double Working Wall Monolithic Fascia Side B, Top Single Glass Fascia
	- Whiteboard Double With Base Fascia Side A, Double Working Wall With Base Fascia Side B, Top Double Glass Fascia
	- Whiteboard Double With Base Fascia Side A, Double Working Wall With Base Fascia Side B, Top Single Glass Fascia

Family Name	Type Name
	- Whiteboard Double With Ceiling Fascia Side A, Double Full Fascia Side B
	- Whiteboard Double With Ceiling Fascia Side A, Double Full Monolithic Fascia Side B
	- Whiteboard Double With Ceiling Fascia Side A, Double Full With Base Fascia Side B
	- Whiteboard Double With Ceiling Fascia Side A, Double Full With Ceiling Fascia Side B
	- Whiteboard Double With Ceiling Fascia Side A, Double Segmented Fascia Side B
Panel-Module-Teknion-Altos-	- Whiteboard Double With Ceiling Fascia Side A, Double Segmented Monolithic Fascia Side B
Whiteboard_Double_With_Ceiling (**)	- Whiteboard Double With Ceiling Fascia Side A, Double Segmented With Base Fascia Side B
	- Whiteboard Double With Ceiling Fascia Side A, Double Segmented With Ceiling Fascia Side B
	- Whiteboard Double With Ceiling Fascia Side A, Double Working Wall Fascia Side B
	- Whiteboard Double With Ceiling Fascia Side A, Double Working Wall Monolithic Fascia Side B
	- Whiteboard Double With Ceiling Fascia Side A, Double Working Wall With Base Fascia Side B
	- Whiteboard Double With Ceiling Fascia Side A, Double Working Wall With Ceiling Fascia Side B
Panel-Module-Teknion-Altos-	- Whiteboard Double With Ceiling Side A, Whiteboard Double With Ceiling and Base Side B
Whiteboard_Double_With_Ceiling_&_Double_	- Whiteboard Double With Ceiling Side A, Whiteboard Double Monolithic Side B
Whiteboard	- Whiteboard Double With Ceiling Side A, Whiteboard Double With Base Side B
	- Whiteboard Double With Ceiling Side A, Whiteboard Double With Ceiling Side B
Panel-Module-Teknion-Altos- Whiteboard_Double_With_Ceiling_&_Double_ Whiteboard_Top_Glass_Fascia	- Whiteboard Double With Ceiling Side A, Whiteboard Double With Ceiling and Base Side B, Top Double Glass Fascia
	- Whiteboard Double With Ceiling Side A, Whiteboard Double With Ceiling and Base Side B, Top Single Glass Fascia
	- Whiteboard Double With Ceiling Side A, Whiteboard Double With Ceiling Side B, Top Double Glass Fascia
	- Whiteboard Double With Ceiling Side A, Whiteboard Double With Ceiling Side B, Top Single Glass Fascia

Family Name	Type Name
	- Whiteboard Double With Ceiling and Base Side A, Double Full Fascia Side B
	- Whiteboard Double With Ceiling and Base Side A, Double Monolithic Fascia Side B
	- Whiteboard Double With Ceiling and Base Side A, Double Full With Base Fascia Side B
	- Whiteboard Double With Ceiling and Base Side A, Double Full With Ceiling Fascia Side B
	- Whiteboard Double With Ceiling and Base Side A, Double Segmented Fascia Side B
	 Whiteboard Double With Ceiling and Base Side A, Double Segmented Monolithic Fascia Side B
Panel-Module-Teknion-Altos- Whiteboard_Double_With_Ceiling_and_Base	 Whiteboard Double With Ceiling and Base Side A, Double Segmented With Base Fascia Side B
(**)	- Whiteboard Double With Ceiling and Base Side A, Double Segmented With Ceiling Fascia Side B
	- Whiteboard Double With Ceiling and Base Side A, Double Working Wall Fascia Side B
	- Whiteboard Double With Ceiling and Base Side A, Double Working Wall Monolithic Fascia Side B
	- Whiteboard Double With Ceiling and Base Side A, Double Working Wall With Base Fascia Side B
	- Whiteboard Double With Ceiling and Base Side A, Double Working Wall With Ceiling Fascia Side B
	 Whiteboard Double With Ceiling and Base Side A, Whiteboard Double With Ceiling and Base Side B
Panel-Module-Teknion-Altos- Whiteboard_Double_With_Ceiling_and_Base_	- Whiteboard Double With Ceiling and Base Side A, Whiteboard Double Monolithic Side B
&_Double_Whiteboard	- Whiteboard Double With Ceiling and Base Side A, Whiteboard Double With Base Side B
	- Whiteboard Double With Ceiling and Base Side A, Whiteboard Double With Ceiling Side B
Panel-Module-Teknion-Altos- Whiteboard_Double_With_Ceiling_and_Base_ &_Double_Whiteboard_Top_Glass_Fascia	- Whiteboard Double With Ceiling and Base Side A, Whiteboard Double With Ceiling and Base Side B, Top Double Glass Fascia
	- Whiteboard Double With Ceiling and Base Side A, Whiteboard Double With Ceiling and Base Side B, Top Single Glass Fascia
	- Whiteboard Double With Ceiling and Base Side A, Whiteboard Double With Ceiling Side B, Top Double Glass Fascia
	- Whiteboard Double With Ceiling and Base Side A, Whiteboard Double With Ceiling Side B, Top Single Glass Fascia

Family Name	Type Name
	- Whiteboard Double With Ceiling and Base Side A, Double Segmented Fascia Side B, Top Double Glass Fascia
	- Whiteboard Double With Ceiling and Base Side A, Double Segmented Fascia Side B, Top Single Glass Fascia
	- Whiteboard Double With Ceiling and Base Side A, Double Segmented With Ceiling Fascia Side B, Top Double Glass Fascia
Panel-Module-Teknion-Altos- Whiteboard_Double_With_Ceiling_and_Base_	- Whiteboard Double With Ceiling and Base Side A, Double Segmented With Ceiling Fascia Side B, Top Single Glass Fascia
Top_Glass_Fascia	- Whiteboard Double With Ceiling and Base Side A, Double Working Wall Fascia Side B, Top Double Glass Fascia
	- Whiteboard Double With Ceiling and Base Side A, Double Working Wall Fascia Side B, Top Single Glass Fascia
	- Whiteboard Double With Ceiling and Base Side A, Double Working Wall With Ceiling Fascia Side B, Top Double Glass Fascia
	- Whiteboard Double With Ceiling and Base Side A, Double Working Wall With Ceiling Fascia Side B, Top Single Glass Fascia
	- Whiteboard Double With Ceiling Fascia Side A, Double Segmented Fascia Side B, Top Double Glass Fascia
	- Whiteboard Double With Ceiling Fascia Side A, Double Segmented Fascia Side B, Top Single Glass Fascia
	- Whiteboard Double With Ceiling Fascia Side A, Double Segmented With Ceiling Fascia Side B, Top Double Glass Panel
Panel-Module-Teknion-Altos- Whiteboard_Double_With_Ceiling_Top_Glass_	- Whiteboard Double With Ceiling Fascia Side A, Double Segmented With Ceiling Fascia Side B, Top Single Glass Panel
Fascia	- Whiteboard Double With Ceiling Fascia Side A, Double Working Wall Fascia Side B, Top Double Glass Fascia
	- Whiteboard Double With Ceiling Fascia Side A, Double Working Wall Fascia Side B, Top Single Glass Fascia
	- Whiteboard Double With Ceiling Fascia Side A, Double Working Wall With Ceiling Fascia Side B, Top Double Glass Fascia
	- Whiteboard Double With Ceiling Fascia Side A, Double Working Wall With Ceiling Fascia Side B, Top Single Glass Fascia
Panel-Module-Teknion-Altos-With_Base	- Full With Base Fascia Side A, Full With Base Fascia Side B
	- Full With Base Fascia Side A, Segmented With Base Fascia Side B
	- Full With Base Fascia Side A, Working Wall With Base Fascia Side B
	- Segmented With Base Fascia Side A, Segmented With Base Fascia Side B
	- Segmented With Base Fascia Side A, Working Wall With Base Fascia Side B
	- Working Wall With Base Fascia Side A, Working Wall With Base Fascia Side B

Family Name	Type Name
Panel-Module-Teknion-Altos- With_Base_&_With_Ceiling_and_Base	 Full With Base Fascia Side A, Full Fascia Side B Full With Base Fascia Side A, Segmented Fascia Side B Full With Base Fascia Side A, Working Wall Fascia Side B Segmented With Base Fascia Side A, Full Fascia Side B Segmented With Base Fascia Side A, Segmented Fascia Side B Segmented With Base Fascia Side A, Working Wall Fascia Side B Segmented With Base Fascia Side A, Working Wall Fascia Side B Working Wall With Base Fascia Side A, Full Fascia Side B Working Wall With Base Fascia Side A, Segmented Fascia Side B Working Wall With Base Fascia Side A, Segmented Fascia Side B Working Wall With Base Fascia Side A, Segmented Fascia Side B
Panel-Module-Teknion-Altos- With_Base_Fascia_And_Clerestory	 Segmented With Base And Clerestory Side A, Segmented With Base And Clerestory Side B Segmented With Base And Clerestory Side A, Working Wall With Base And Clerestory Side B Working Wall With Base And Clerestory Side A, Working Wall With Base And Clerestory Side B
Panel-Module-Teknion-Altos- With_Base_Top_Glass_Fascia	 Segmented With Base Fascia Side A, Segmented With Base Fascia Side B, Top Double Glass Fascia Segmented With Base Fascia Side A, Segmented With Base Fascia Side B, Top Single Glass Fascia Segmented With Base Fascia Side A, Working Wall With Base Fascia Side B, Top Double Glass Fascia Segmented With Base Fascia Side A, Working Wall With Base Fascia Side B, Top Single Glass Fascia Segmented With Base Fascia Side A, Working Wall With Base Fascia Side B, Top Double Glass Fascia Working Wall With Base Fascia Side A, Working Wall With Base Fascia Side B, Top Double Glass Fascia Working Wall With Base Fascia Side A, Working Wall With Base Fascia Side B, Top Double Glass Fascia
Panel-Module-Teknion-Altos-With_Ceiling	 Full With Ceiling Fascia Side A, Full With Ceiling Fascia Side B Full With Ceiling Fascia Side A, Segmented With Ceiling Fascia Side B Full With Ceiling Fascia Side A, Working Wall With Ceiling Fascia Side B Segmented With Ceiling Fascia Side A, Segmented With Ceiling Fascia Side B Segmented With Ceiling Fascia Side A, Working Wall With Ceiling Fascia Side B Segmented With Ceiling Fascia Side A, Working Wall With Ceiling Fascia Side B

Family Name	Type Name
Panel-Module-Teknion-Altos- With_Ceiling_&_With_Base	 Full With Ceiling Fascia Side A, Full With Base Fascia Side B Full With Ceiling Fascia Side A, Segmented With Base Fascia Side B Full With Ceiling Fascia Side A, Working Wall With Base Fascia Side B Segmented With Ceiling Fascia Side A, Full With Base Fascia Side B Segmented With Ceiling Fascia Side A, Segmented With Base Fascia Side B Segmented With Ceiling Fascia Side A, Working Wall With Base Fascia Side B Segmented With Ceiling Fascia Side A, Working Wall With Base Fascia Side B Working Wall With Ceiling Fascia Side A, Segmented With Base Fascia Side B Working Wall With Ceiling Fascia Side A, Segmented With Base Fascia Side B Working Wall With Ceiling Fascia Side A, Segmented With Base Fascia Side B
Panel-Module-Teknion-Altos- With_Ceiling_&_With_Ceiling_and_Base	 Full With Ceiling Fascia Side A, Full Fascia Side B Full With Ceiling Fascia Side A, Segmented Fascia Side B Full With Ceiling Fascia Side A, Working Wall Fascia Side B Segmented With Ceiling Fascia Side A, Full Fascia Side B Segmented With Ceiling Fascia Side A, Segmented Fascia Side B Segmented With Ceiling Fascia Side A, Working Wall Fascia Side B Segmented With Ceiling Fascia Side A, Full Fascia Side B Segmented With Ceiling Fascia Side A, Segmented Fascia Side B Working Wall With Ceiling Fascia Side A, Full Fascia Side B Working Wall With Ceiling Fascia Side A, Segmented Fascia Side B Working Wall With Ceiling Fascia Side A, Segmented Fascia Side B
Panel-Module-Teknion-Altos- With_Ceiling_and_Base (*)	 Full Fascia Side A, Full Fascia Side B Full Fascia Side A, Segmented Fascia Side B Full Fascia Side A, Working Wall Fascia Side B Segmented Fascia Side A, Segmented Fascia Side B Segmented Fascia Side A, Working Wall Fascia Side B Working Wall Fascia Side A, Working Wall Fascia Side B

Family Name	Type Name
Panel-Module-Teknion-Altos- With_Ceiling_and_Base_Top_Glass_Fascia	 Segmented Fascia Side A, Segmented Fascia Side B, Top Double Glass Fascia Segmented Fascia Side A, Segmented Fascia Side B, Top Single Glass Fascia Working Wall Fascia Side A, Segmented Fascia Side B, Top Double Glass Fascia Working Wall Fascia Side A, Segmented Fascia Side B, Top Single Glass Fascia Working Wall Fascia Side A, Working Wall Fascia Side B, Top Double Glass Fascia Working Wall Fascia Side A, Working Wall Fascia Side B, Top Double Glass Fascia
Panel-Module-Teknion-Altos- With_Ceiling_Top_Glass_Fascia	 Segmented With Ceiling Fascia Side A, Segmented With Ceiling Fascia Side B, Top Double Glass Fascia Segmented With Ceiling Fascia Side A, Segmented With Ceiling Fascia Side B, Top Single Glass Fascia Segmented With Ceiling Fascia Side A, Working Wall With Ceiling Fascia Side B, Top Double Glass Fascia Segmented With Ceiling Fascia Side A, Working Wall With Ceiling Fascia Side B, Top Single Glass Fascia Segmented With Ceiling Fascia Side A, Working Wall With Ceiling Fascia Side B, Top Single Glass Fascia Working Wall With Ceiling Fascia Side A, Working Wall With Ceiling Fascia Side B, Top Double Glass Fascia Working Wall With Ceiling Fascia Side A, Working Wall With Ceiling Fascia Side B, Top Double Glass Fascia

Family Name	Type Name
	- TekPier Full Monolithic Side A, TekPier Segmented Monolithic Fascia Side B
TekPier_Panel-Double_TKP1_Module- Teknion-Altos-Monolithic	 TekPier Full Monolithic Side A, TekPier Full Monolithic Side B TekPier Segmented Monolithic Fascia Side A, TekPier Segmented Monolithic Fascia Side B
TekPier_Panel-Double_TKP1_Module-	- TekPier Full Fascia Side A, TekPier Segmented Fascia Side B
Teknion-Altos-With_Ceiling_and_Base	- TekPier Full Fascia Side A, TekPier Full Fascia Side B
-	- TekPier Segmented Fascia Side A, TekPier Segmented Fascia Side B
	- TekPier Full Monolithic Side A, TekPier Full Monolithic Side B
TekPier_Panel-Double_TKP2_Module- Teknion-Altos-Monolithic	 TekPier Full Monolithic Side A, TekPier Full Monolithic Side B TekPier Segmented Monolithic Fascia Side A, TekPier Segmented Monolithic Fascia Side B
TekPier_Panel-Double_TKP2_Module-	- TekPier Full Fascia Side A, TekPier Segmented Fascia Side B
Teknion-Altos-With_Ceiling_and_Base	- TekPier Full Fascia Side A, TekPier Full Fascia Side B
_ 0	- TekPier Segmented Fascia Side A, TekPier Segmented Fascia Side B
	- TekPier Full Monolithic Side A, Segmented Monolithic Fascia Side B
	- TekPier Full Monolithic Side A, Full Monolithic Side B
TekPier_Panel-Single_TKP1_Module-Teknion-	- TekPier Segmented Monolithic Fascia Side A, Segmented Monolithic Fascia Side B
Altos-Monolithic	- TekPier Full Monolithic Side A, Working Wall Monolithic Fascia B
	- TekPier Segmented Monolithic Fascia Side A, Working Wall Monolithic Fascia
	- TekPier Segmented Monolithic Side A, Full Monolithic Side B
TekPier_Panel-Single_TKP1_Module-Teknion- Altos-	- TekPier Full Monolithic Fascia Side A, Working Wall Fascia Side B
	- TekPier Full Monolithic Fascia Side A, Full Fascia Side B
	- TekPier Segmented Monolithic Fascia Side A, Segmented Fascia Side B
TekPier_Monolithic_&_With_Ceiling_and_Base	- TekPier Full Monolithic Side A, Segmented Fascia Side B
	- TekPier Segmented Monolithic Fascia Side A, Full Fascia Side B
	- TekPier Segmented Monolithic Fascia Side A, Working Wall Fascia Side B

Family Name	Type Name
	- TekPier Full Fascia Side A, Segmented Monolithic Fascia Side B
TekPier_Panel-Single_TKP1_Module-Teknion-	 TekPier Full Fascia Side A, Full Monolithic Side B TekPier Segmented Fascia Side A, Segmented Monolithic Fascia Side B
Altos-	- TekPier Full Fascia Side A, Working Wall Monolithic Fascia B
TekPier_With_Ceiling_and_Base_&_Monolithic	- TekPier Segmented Fascia Side A, Full Monolithic Fascia Side B
	- TekPier Segmented Fascia Side A, Working Wall Monolithic Fascia
	Ten er ogsnender i went oder rig wonning war mononane i noem
	- TekPier Full Fascia Side A, Segmented Fascia Side B
	- TekPier Full Fascia Side A, Full Fascia Side B
TekPier_Panel-Single_TKP1_Module-Teknion-	- TekPier Segmented Fascia Side A, Segmented Fascia Side B
Altos-With_Ceiling_and_Base	- TekPier Full Fascia Side A, Working Wall Fascia Side B
	- TekPier Segmented Fascia Side A, Full Fascia Side B
	- TekPier Segmented Fascia Side A, Working Wall Fascia Side B
	- TekPier Full Monolithic Side A, Segmented Monolithic Fascia Side B
	- TekPier Full Monolithic Side A, Full Monolithic Side B
TekPier_Panel-Single_TKP2_Module-Teknion-	- TekPier Segmented Monolithic Fascia Side A, Segmented Monolithic Fascia Side B
Altos-Monolithic	- TekPier Full Monolithic Side A, Working Wall Monolithic Fascia B
	- TekPier Segmented Monolithic Fascia Side A, Working Wall Monolithic Fascia
	- TekPier Segmented Monolithic Side A, Full Monolithic Side B
	- TekPier Full Monolithic Fascia Side A, Working Wall Fascia Side B
TekPier_Panel-Single_TKP2_Module-Teknion-	- TekPier Full Monolithic Fascia Side A, Full Fascia Side B
Altos-	- TekPier Segmented Monolithic Fascia Side A, Segmented Fascia Side B
TekPier_Monolithic_&_With_Ceiling_and_Base	- TekPier Full Monolithic Side A, Segmented Fascia Side B
	- TekPier Segmented Monolithic Fascia Side A, Full Fascia Side B
	- TekPier Segmented Monolithic Fascia Side A, Working Wall Fascia Side B
	- TekPier Full Fascia Side A, Segmented Monolithic Fascia Side B
TekPier_Panel-Single_TKP2_Module-Teknion-	- TekPier Full Fascia Side A, Full Monolithic Side B
	- TekPier Segmented Fascia Side A, Segmented Monolithic Fascia Side B
Altos- TekPier_With_Ceiling_and_Base_&_Monolithic	- TekPier Full Fascia Side A, Working Wall Monolithic Fascia B
rekrier_with_cennig_and_base_&_mononume	- TekPier Segmented Fascia Side A, Full Monolithic Fascia Side B
	- TekPier Segmented Fascia Side A, Working Wall Monolithic Fascia
	·

Family Name	Type Name
TekPier_Panel-Single_TKP2_Module-Teknion- Altos-With_Ceiling_and_Base	 TekPier Full Fascia Side A, Segmented Fascia Side B TekPier Full Fascia Side A, Full Fascia Side B TekPier Segmented Fascia Side A, Segmented Fascia Side B TekPier Full Fascia Side A, Working Wall Fascia Side B TekPier Segmented Fascia Side A, Full Fascia Side B TekPier Segmented Fascia Side A, Working Wall Fascia Side B

Family Name	Type Name
	- Whiteboard Double Monolithic Side A, Full Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Full Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Full With Base Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Full With Base Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Full With Ceiling Fascia & TekPier Monolithic Side B
	- Whiteboard Double Monolithic Side A, Full With Ceiling Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double Monolithic Side A, Monolithic Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Monolithic Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double Monolithic Side A, Segmented Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented Monolithic Fascia & TekPier Monolithic Fascia Side B
TekPier_Panel-Single_TKP1_Module-	- Whiteboard Double Monolithic Side A, Segmented Monolithic Fascia & TekPier Segmented Monolithic Fascia Side B
Teknion-Altos- Whiteboard_Double_Monolithic_&_	- Whiteboard Double Monolithic Side A, Segmented With Base Fascia & TekPier Monolithic Fascia Side B
TekPier_Monolithic	- Whiteboard Double Monolithic Side A, Segmented With Base Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented With Ceiling Fascia & TekPier Monolithic Side B
	- Whiteboard Double Monolithic Side A, Segmented With Ceiling Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double Monolithic Side A, Working Wall Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall Monolithic Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall Monolithic Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Base Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Base Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Ceiling Fascia & TekPier Monolithic Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Ceiling Fascia & TekPier Segmented Monolithic Side B

Family Name	Type Name
	- Whiteboard Double Monolithic Side A, Full Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Full Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Full With Base Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Full With Base Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Full With Ceiling Fascia & TekPier Monolithic Side B
	- Whiteboard Double Monolithic Side A, Full With Ceiling Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double Monolithic Side A, Monolithic Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Monolithic Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double Monolithic Side A, Segmented Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented Monolithic Fascia & TekPier Monolithic Fascia Side B
TekPier_Panel-Single_TKP2_Module-	- Whiteboard Double Monolithic Side A, Segmented Monolithic Fascia & TekPier Segmented Monolithic Fascia Side B
Teknion-Altos- Whiteboard_Double_Monolithic_&_	- Whiteboard Double Monolithic Side A, Segmented With Base Fascia & TekPier Monolithic Fascia Side B
TekPier_Monolithic	- Whiteboard Double Monolithic Side A, Segmented With Base Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented With Ceiling Fascia & TekPier Monolithic Side B
	- Whiteboard Double Monolithic Side A, Segmented With Ceiling Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double Monolithic Side A, Working Wall Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall Monolithic Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall Monolithic Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Base Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Base Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Ceiling Fascia & TekPier Monolithic Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Ceiling Fascia & TekPier Segmented Monolithic Side B

Family Name	Type Name
	- Whiteboard Double Monolithic Side A, Full Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Full Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double Monolithic Side A, Full With Base Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Full With Base Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double Monolithic Side A, Full With Ceiling Fascia & TekPier Full Side B
	- Whiteboard Double Monolithic Side A, Full With Ceiling Fascia & TekPier Segmented Side B
	- Whiteboard Double Monolithic Side A, Monolithic Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Monolithic Fascia & TekPier Segmented Side B
	- Whiteboard Double Monolithic Side A, Segmented Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented Monolithic Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented Monolithic Fascia & TekPier Segmented Fascia Side B
TekPier_Panel-Single_TKP1_Module- Teknion-Altos-	- Whiteboard Double Monolithic Side A, Segmented With Base Fascia & TekPier Full Fascia Side B
Whiteboard_Double_Monolithic_&_Te kPier_With_Ceiling_and_Base	- Whiteboard Double Monolithic Side A, Segmented With Base Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented With Ceiling Fascia & TekPier Full Side B
	- Whiteboard Double Monolithic Side A, Segmented With Ceiling Fascia & TekPier Segmented Side B
	- Whiteboard Double Monolithic Side A, Working Wall Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall Monolithic Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall Monolithic Fascia & TekPier Segmented Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Base Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Base Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Ceiling Fascia & TekPier Full Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Ceiling Fascia & TekPier Segmented Side B

Family Name	Type Name
	- Whiteboard Double Monolithic Side A, Full Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Full Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double Monolithic Side A, Full With Base Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Full With Base Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double Monolithic Side A, Full With Ceiling Fascia & TekPier Full Side B
	- Whiteboard Double Monolithic Side A, Full With Ceiling Fascia & TekPier Segmented Side B
	- Whiteboard Double Monolithic Side A, Monolithic Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Monolithic Fascia & TekPier Segmented Side B
	- Whiteboard Double Monolithic Side A, Segmented Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented Monolithic Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented Monolithic Fascia & TekPier Segmented Fascia Side B
TekPier_Panel-Single_TKP2_Module- Teknion-Altos- Whiteboard_Double_Monolithic_&_Te kPier_With_Ceiling_and_Base	- Whiteboard Double Monolithic Side A, Segmented With Base Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented With Base Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double Monolithic Side A, Segmented With Ceiling Fascia & TekPier Full Side B
	- Whiteboard Double Monolithic Side A, Segmented With Ceiling Fascia & TekPier Segmented Side B
	- Whiteboard Double Monolithic Side A, Working Wall Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall Monolithic Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall Monolithic Fascia & TekPier Segmented Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Base Fascia & TekPier Full Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Base Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Ceiling Fascia & TekPier Full Side B
	- Whiteboard Double Monolithic Side A, Working Wall With Ceiling Fascia & TekPier Segmented Side B
1	

Family Name	Type Name
	- Whiteboard Double With Ceiling & Base Side A, Full Fascia & TekPier Full Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Base Fascia & TekPier Full Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Base Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Ceiling Fascia & TekPier Full Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Ceiling Fascia & TekPier Segmented Side B
	- Whiteboard Double With Ceiling & Base Side A, Monolithic Fascia & TekPier Full Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Monolithic Fascia & TekPier Segmented Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented Fascia & TekPier Full Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented Fascia & TekPier Segmented Fascia Side B
TekDion Danel Cinele TKD1 Medule	- Whiteboard Double With Ceiling & Base Side A, Segmented Monolithic Fascia & TekPier Full Fascia Side B
TekPier_Panel-Single_TKP1_Module- Teknion-Altos- Whiteboard_Double_With Ceiling &	- Whiteboard Double With Ceiling & Base Side A, Segmented Monolithic Fascia & TekPier Segmented Fascia Side B
Base_&_TekPier_With_Ceiling_and_ Base	- Whiteboard Double With Ceiling & Base Side A, Segmented With Base Fascia & TekPier Full Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented With Base Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented With Ceiling Fascia & TekPier Full Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented With Ceiling Fascia & TekPier Segmented Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall Fascia & TekPier Full Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall Monolithic Fascia & TekPier Segmented Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Base Fascia & TekPier Full Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Base Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Ceiling Fascia & TekPier Full Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Ceiling Fascia & TekPier Segmented Side B

Family Name	Type Name
	- Whiteboard Double With Ceiling & Base Side A, Full Fascia & TekPier Full Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Base Fascia & TekPier Full Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Base Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Ceiling Fascia & TekPier Full Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Ceiling Fascia & TekPier Segmented Side B
	- Whiteboard Double With Ceiling & Base Side A, Monolithic Fascia & TekPier Full Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Monolithic Fascia & TekPier Segmented Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented Fascia & TekPier Full Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented Fascia & TekPier Segmented Fascia Side B
TekPier_Panel-Single_TKP2_Module-	- Whiteboard Double With Ceiling & Base Side A, Segmented Monolithic Fascia & TekPier Full Fascia Side B
Teknion-Altos- Whiteboard_Double_With Ceiling &	- Whiteboard Double With Ceiling & Base Side A, Segmented Monolithic Fascia & TekPier Segmented Fascia Side B
Base_&_TekPier_With_Ceiling_and_Ba se	- Whiteboard Double With Ceiling & Base Side A, Segmented With Base Fascia & TekPier Full Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented With Base Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented With Ceiling Fascia & TekPier Full Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented With Ceiling Fascia & TekPier Segmented Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall Fascia & TekPier Full Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall Monolithic Fascia & TekPier Segmented Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Base Fascia & TekPier Full Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Base Fascia & TekPier Segmented Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Ceiling Fascia & TekPier Full Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Ceiling Fascia & TekPier Segmented Side B

Family Name	Type Name
	- Whiteboard Double With Ceiling & Base Side A, Full Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Base Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Base Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Ceiling Fascia & TekPier Monolithic Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Ceiling Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double With Ceiling & Base Side A, Monolithic Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Monolithic Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented Fascia & TekPier Segmented Monolithic Fascia Side B
TekPier_Panel-Single_TKP1_Module-	- Whiteboard Double With Ceiling & Base Side A, Segmented Monolithic Fascia & TekPier Monolithic Fascia Side B
Teknion-Altos- Whiteboard_Double_With Ceiling & Base_&_TekPier_Monolithic	- Whiteboard Double With Ceiling & Base Side A, Segmented Monolithic Fascia & TekPier Segmented Monolithic Fascia Side B
Dase_&_Text let_infondutie	- Whiteboard Double With Ceiling & Base Side A, Segmented With Base Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented With Base Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented With Ceiling Fascia & TekPier Monolithic Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented With Ceiling Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall Monolithic Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Base Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Base Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Ceiling Fascia & TekPier Monolithic Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Ceiling Fascia & TekPier Segmented Monolithic Side B

Family Name	Type Name
	- Whiteboard Double With Ceiling & Base Side A, Full Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Base Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Base Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Ceiling Fascia & TekPier Monolithic Side B
	- Whiteboard Double With Ceiling & Base Side A, Full With Ceiling Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double With Ceiling & Base Side A, Monolithic Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Monolithic Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented Fascia & TekPier Segmented Monolithic Fascia Side B
TekPier_Panel-Single_TKP2_Module- Teknion-Altos-	- Whiteboard Double With Ceiling & Base Side A, Segmented Monolithic Fascia & TekPier Monolithic Fascia Side B
Whiteboard_Double_With Ceiling & Base_&_TekPier_Monolithic	- Whiteboard Double With Ceiling & Base Side A, Segmented Monolithic Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented With Base Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented With Base Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented With Ceiling Fascia & TekPier Monolithic Side B
	- Whiteboard Double With Ceiling & Base Side A, Segmented With Ceiling Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall Monolithic Fascia & TekPier Segmented Monolithic Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Base Fascia & TekPier Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Base Fascia & TekPier Segmented Monolithic Fascia Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Ceiling Fascia & TekPier Monolithic Side B
	- Whiteboard Double With Ceiling & Base Side A, Working Wall With Ceiling Fascia & TekPier Segmented Monolithic Side B