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1 Software Introduction

1.1 Overview

Houseplan 1.0 is a powerful, easy-to-learn, lightweight and compatible software that can create stunning 3D models and renderings efficiently. It not only supports generating 3D architectural entities with one click, but also offers more advanced tools that help to customize and refine your designs, as well as produce high-quality images and animations without any hassle. In addition to being of great help to architectural planning projects, it can also be used in various other industries that require 3D modelling and rendering. Its powerful modelling methods and real-time rendering engine, as well as the large amount of 3D model and texture resources, allow you to obtain the best work experience and high-quality results with lowest budgets.

1.2 System requirements

1.2.1 Hardware requirements

	Minimum	Recommended
CPU	Intel 15-6 processor	Intel I5-9 and above
Monitors	1440 x 900 true color display	1920 x 1080 or higher configuration
Video Card	Nvidia GTX1050Ti	Nvidia GTX1660Ti or higher
RAM	16GB	16GB or higher
Hard Drive	4G	8G
Others	Mouse, trackball or another pointing device	Mouse, trackball or another pointing device

1.2.2 Software Configuration

OS	Win 7 (64-bit) / Win10 (64-bit) / Win 11(64-bit)
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1.3 Houseplan 1.0 Interface Overview

The user interface consists of a quick access toolbar, ribbon, property palette, status bar, file tab, command line and workspace.



Quick Access Toolbar: Allows quick access to frequently used tools such as New, Open, Save, Save As, Undo, Redo, Layer Control, Element on/off and Layers.

╚╔╚╚╲╱繠	🔽 Building	🗢 🔲 🌚 Building body 🗢

Ribbon: Displays task-based tools relevant to the current workspace that consists of nine tabs. Each tab consists of a series of panels of related functions.



Property Palette: Displays the properties of selected object and can be modified.

10	perties	<u>≁</u> ∧
	Building	Auto Hide
	Building name	Complex building
	Color attached to layers	220, 173, 103
	Building height	34.6500
	Floor properties	3.0000
	Number of floors above ground	11
	Number of floors underground	0
	Indoor and outdoor height difference	0.4500
	Base area(m ¹)	306.36
	Apron	Yes
	Floor line	Yes
	Elevation	0.0000
	Total area(m')	3369.96
	Above ground(m')	3369.96
	Underground(m')	0.00

Status Bar: It is composed by cursor coordinate position, tools that affect the drawing environment (Orthogonal, Polar Axis, Snap, Follow, and Reference), The units used by the current drawing, slider to adjust camera speed, view mode buttons (Isometric, Perspective), and effect switch buttons (Shadow, Anti-Aliasing, Light Projection).

68.474, -35.897, 0.000	_	_	Orthogonal	Polar Axis	Snap	Follow R	eference
Scene Units: Meters	Camera Speed ———		Isometric	Perspective	Shadow	Anti-Aliasin	g Light Projection

File Tab: Located above the command line, displays one or more opened files.



Command Line: Shows the command prompt during the execution of a tool or command.

COMMAND:RECT		
SPECIFY FIRST AN		
SPECIFY THE OTH	IER ANGULAR POINT:	
Command:		

Workspace: Displays visible area of current opened file.

2 Home Menu

This chapter introduces basic features of Houseplan 1.0, such as creating and saving projects, parameter settings, drawing lines, planes, and volumes, designing building models, deconstructing interior structure, etc., allowing users to quickly create new projects and improve design efficiency.

2.1 File Panel

2.1.1 New

Select "Home Tab > File Panel > Wew" to create a new blank drawing.

2.1.2 Open

Select "Home Tab > File Panel > I Open" to open a file in *.cpi format.

Note: Multiple documents can be opened at the same time, and you can switch between documents by Ctrl + Tab, and copy (Ctrl + C) and paste (Ctrl + V) data between documents.

2.1.3 Save

Select "Home Tab > File Panel > Save" to save the current file.

Note:

- ① Saved file is in *.cpi format. When saving an existing file, the original file will be saved as *.cpi.bak. If the original file is needed, remove the .bak suffix.
- ② The default auto save interval is 30 minutes. Set the save interval and location in "Home Tab > Manage Panel > Settings > Auto Save".

2.1.4 Save As

Select "Home Tab > File Panel > Save As" to save the current file as *.cpi format only.

2.1.5 Save Selected

Select "Home Tab > File Panel > Save Selected" to select and save existing objects or elements on workspace as *.cpi

format.

2.2 Manage Panel

2.2.1 Properties

Select "Home Tab > Manage Panel > E Properties" to close/open the property palette.



2.2.2 Settings

Allows to manage Houseplan 1.0 parameters regarding to command shortcut customization, workspace background color, auto save function, switch themes, Units Setup and reset to default option.

Select "Home Tab > Manage Panel > Settings" to open the following dialog box.

	×
Set Background	Auto Save
Units Setup	Reset

2.2.2.1 Simplify Commands

Sets a key shortcut to quick access a command similar as command alias. Select "Home Tab > Manage Panel > EST Settings > Simplify Commands" to open the following dialog box.

) 🖪 🔁]							
Home	Inser	t Edit	Modeling	View	Material	Scene	Video	4 >
erial num	ber	Command de	scription	Comma	nd name	Simpli	fy comman	d
1		New		N	EW			
2		Oper	ı	0	PEN			
3		Save		S	AVE			
4		Save /	As	SA	/EAS			
5		Save Sele	ected	SAV	ESEL			
6		Propert	ies	SHOV	V_SZXS			
7		Setting	js	Set	Param			
8		Polylin	e	PL	INE		PL	
9		Line Segr	ment	LI	NE		L	
10		Arc		A	RC			
11		Spline	2	SP	INE		SPL	
12		Circle		CIF	RCLE		CI	
13		Ellipse	2	ELL	IPSE			
14		Regular Po	olygon	NPOL	YGON			
15		Vertical I	Line	FACEVER	TICALLINE			
16		Spiral Li	ine	SPIR	ALLINE			
17		Cloud L	ine	CL	OUD			
18		Rectan	ale	RECT	ANGLE		REC	

1. Enter a custom shortcut command in the "Simplify Command" column, and enter it on the command line when it is used.

2. Click on the 🖹 button to save the simplified command.

- 3. Click on the 💷 button to open a list of defined "simplify command" for easy access and modification.
- 4. Update the simplified command list by clicking on the 🛅 button to import the simplified command list configuration file.
- 5. Click the 🛅 button to select a storage location to export the current list of simplified commands as a configuration file.

2.2.2.2 Set Background

Sets the background color of the workspace in axonometric mode. Select "Home Tab > Manage Panel > EVEN Settings > Set Background". Select the color, and click "OK" to apply the settings.

t Parameters		×	Color Basic co	lors:	×
Simplify Commands Switch Theme	Set Background Units Setup	Auto Save Reset			
			Custom o		
			ОК	Define Custom Colors >>	

2.2.2.3 Auto Save

Sets the interval and save path for backup files to be saved automatically. Select "Home Tab > Manage Panel > LLT Settings > Auto Save" to bring up the following dialog box.

+ + +

Interval (min):	30 🗸	
Save path:	C: \Users \Administrator \Documents \HousePlan Da	
	Confirm Cancel	

Enter or select the interval time and click the under button to set the save path; click the "Confirm" button to apply the settings. Note: The backup file format is *.cpi.

2.2.2.4 Switch Theme

Toggles the available skin or themes provided by Houseplan	1.0. Select "Home	Tab >	Manage Panel	> 🛄 Settings	>
Switch Theme " to switch the theme.					

-	Home		Insert	Edit	Mode	ling	View	Mater	rial	Scene	Video	Service	s													
	7	P	P				2	Ľ	A		⊟ #	ŵ		7 B		6								Ш		e
	pen	Save	Save As	Save Selected	Properties			Rectangle	Box				Balcony W	indow Doo	r Rooftop	Awning		Glass	Building Attachment	Move	Show		Floor	Draw Railings		Furniture Gallery
		File			Mana	ige		Draw				Gallery						lding	Attachment	Component	s ricors			Railings		Gallery
	× 64	88	16.		7 Indefine	4 5		Indefined	lirsz									н	usenian 1	0[Trial da	v left 30	1 - 110	titled1	1		
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	} ₪ Home		l ら c Insert	Edit	☑ Undefine Mode		<mark>⊡@</mark> U View	Jndefined Mater		Scene	Video	Service	5					Н	ouseplan 1	.0[Trial da	y left 30]- [Un	ntitled1]		
	_		Insert	Edit	Mode	ling				1			-		1 4] - [Un	ntitled1]		
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[Home		Insert	Edit	Mode	eling	View		rial	Building	⊟ ⇒	n Building	5	indow Doc			Outdoor	Glass		Move	Show	Draw	Floor	Ē		Furniture Gallery

2.2.2.5 Units Setup

Sets the drawing units for the current drawing. The common units in metric system are millimeters, centimeters, meters, and the common units in imperial system are inches, feet.

Select "Home Tab > Manage Panel > \square Settings > Units Setup", the dialog box will pop up, select the required units in the list and click "Confirm" button to activate the settings.

Notes:

1 The unit of the drawing is determined by the most

recent setting.

- ② The status bar will synchronously display the currently set unit.
- ③ If you switch to a different unit method, the

Units Setup	×
Scene Units:	Meters
Conver to:	Meters ~
Confirm	Cancel
Commi	Cancer

dimensions will be automatically converted to the current unit value. However, this does not apply to merged files or imported data such as tilt data, point cloud data, or manual data.

When copying a scene to another scene, the unit of the selected scene will match that of the target scene, and related values will be automatically adjusted.

2.2.2.6 Reset

Select "Home Tab > Manage Panel > \bigcirc Settings > Reset", to restore all settings in the software to the state they were in when the software was installed.

2.3 Draw Panel

2.3.1 Line

2.3.1.1 Polyline

Creates a polyline. Select "Home Tab > Draw Panel > Draw Line > Polyline", there are two ways to draw.

1. Direct draw a polyline

- (1) **Draw a straight-line segment:** After specifying the starting point, specify the next point, or continue specifying more points until the target position, and press Enter.
- (2) **To draw a circular line segment:** Type or input "A" and press Enter, specify the next point, or continue specifying more points until the target position, and press Enter.

Note: The arc is tangent to the previous segment of the polyline.

During the process of drawing a single line segment, straight lines and arcs can be drawn at any time by switching between the "L" and "A" keys. To close, enter "C" and press enter; to abandon the previous operation, enter "U" and press enter.

Orthogonal Polar Axis Snap Follow Reference

2. Drawing 3D polylines

Type or input "S" to enter and specify the next point, or you can continue specifying the second and third points until the target position and press Enter. To close, enter "C" and press Enter; to abort the previous operation, enter "U" and press enter.

Note: When drawing a three-dimensional polyline, open the "polar axis", as shown in the figure, so that you can snap to the auxiliary lines when drawing.

2.3.1.2 Line Segment

Creates line segments. Select "Home Tab > Draw Panel > \square Line > \square Line Segment", specify the start and end points, and generate a line segment.

2.3.1.3 Arc

Creates an arc. Select "Home Tab > Draw Panel > Line > Creates and there are two ways to draw.

- 1. Draws an arc by directly specifying three points.
- 2. Enter or type "C" and press enter, draw the arc by the specified circle center. Specify the circle center, start point and end point to generate.

2.3.1.4 Spline

Creates a spline. Select the item "Home Tab > Draw Panel > \square Line > \square Spline" to draw a spline at the specified point.

- 1. Draw an unclosed spline: Specify the starting point and endpoint tangents separately to generate the splines.
- 2. Draw a closed spline: Enter or type "C" and specify the tangent direction. To abort the previous operation, type "U" and press enter.

2.3.1.5 Circle

Creates a circle. Select "Home Tab > Draw Panel > \Box Line > \Box Circle" to create a circle with the specified center and radius.

2.3.1.6 Ellipse

Creates an ellipse. Select "Home Tab > Draw Panel > \square Line > \square Ellipse" to create an ellipse with the specified center and axis length.

2.3.1.7 Regular Polygon

Creates a regular polygon. Select "Home Tab > Draw Panel >

 \square Line > \square Regular Polygon", enter a value to

determine the number of sides, and then start drawing. There are three ways to generate. 1. **Draws a square polygon internal to a circle:** Specifying the center point and

- entering the radius generates a square polygon with the following effect.
- Draw a regular polygon based on the specified side lengths: Input or Enter "E" and press Enter to specify two points as the lengths of the sides of the regular polygon.
- 3. To draw a square polygon tangent to a circle: Input or Enter "C", specify the center point, enter the radius, and generate a square polygon with the following effect.

2.3.1.8 Vertical Line

Creates vertical lines. Select "Home Tab > Draw Panel > _____ Line >

Vertical Line", specify the first point, and use the normal direction to the plane of the point as the direction of the vertical line, and specify the second point or enter a value to determine the length of the vertical line.

Note: If the specified point does not snap to a plane, the generated plumb line is perpendicular to the XOY plane.

2.3.1.9 Spiral Line

Creates spiral object. Select "Home Tab > Draw Panel > \square Line > \square Spiral Line". First specify the center of the bottom circle, then directly specify or enter a value to determine the bottom radius and top radius, then enter a value to determine the number of turns and equal degrees, and then directly specify or enter a value to determine the height to draw the spiral.

Note: You can modify alias, layer color, bottom radius, top radius, tilt angle, number of spiral turns, helix height, floor elevation and other parameters in property palette.





2.3.1.10 Cloud Line

Creates a cloud line. Select "Home Tab > Draw Panel > \square Line > \square Cloud Line", specify the starting point, and move the cursor to draw. There are three ways to draw.

1. Direct drawing forward cloud lines.

2. Enter or input "F" and press Enter to draw reverse cloud line.

3. Enter or input "A" and press Enter to set the arc length.

Note: You can modify alias, layer color, whether it is closed, and the floor elevation in property palette.

2.3.2 Rectangle

2.3.2.1 Rectangle

Creates a rectangular plane. Select "Home Tab > Draw Panel > Rectangle > Rectangle" and specify two corner points to draw a rectangle.

Note: You can modify alias, layer color, length, width, number of building floors, floor elevation and other parameter information in property palette.

2.3.2.2 Polygon

Creates a polygonal plane. Select "Home Tab > Draw Panel > Rectangle > Polygon", specify the starting point, and draw the polygon directly; or enter "S" to draw the polygon in 3D space. To abort the previous operation, type "U" and press enter.

2.3.2.3 Spline Plane

Creates a spline plane. Select "Home Tab > Draw Panel > Rectangle > Spline Plane", enter the plane width, and draw at the specified point.

2.3.3 Box

2.3.3.1 Box

Creates a box. Select "Home Tab > Draw Panel > \square Box > \square Box", specify two corner points, and then specify or enter a value to determine the height.

2.3.3.2 Cylinder

Creates a cylinder. Select "Home Tab > Draw Panel > Box > Cylinder", specify the center of the circle first, then specify or enter values to determine the radius and height respectively.

2.3.3.3 Cone

Creates a cone. Select "Home Tab > Draw Panel > \square Box > \square Cone" to specify the center of the base, and then specify or enter values to determine the base radius, top radius and height.

2.3.3.4 Donut

Creates a ring volume. Select "Home Tab > Draw Panel > \square Box > \square Donut ", specify the center of the circle first, then specify the radius and circle radius directly or enter a value.

2.3.3.5 Pyramid

Creates a prismatic cone. Select "Home Tab > Draw Panel > \square Box > \square Pyramid", first specify the center point, then enter a value to determine the number of sides of the base polygon of the pyramid, then directly specify or enter a value to determine the radius of the base external circle, the radius of the top external circle and the height.

2.3.3.6 Sphere

Creates a sphere. Select "Home Tab > Draw Panel > \square Box > \square Sphere" and specify the center of the sphere first, then specify the radius directly or enter a value to determine the radius.

2.4 Building Panel

2.4.1 Building Extrusion

Extrudes planes, 3d solids, or surfaces of buildings to achieve building definitions or modifications of their shape. Select

"Home Tab > Building Panel > 📰 Building Extrusion" to extrude the building in the following two ways.

1. **Building Extrusion:** Move the cursor to a plane to highlight it, then press and hold the left button to extrude or enter a value to determine the extrude distance.



- (1) Select a plane and extrude (Y) (all entities move) or [click the entities on selected plane (stay) / extrude without entities move (N) / enter distance value]:
- (2) Select a plane and extrude (N) (no entity move)
 or [click the entities on selected plane (move)
 / extrude with all entities move (Y) / enter distance value]:





2. Standard Floor Extrusion:

When the building is extruded upwards, if there is a plane object or 3D solid or volume that is less than 2 meters away from the building around the top floor of the building, then it will be copied out each floor as the building floor is extruded.



Note:

(5) The building must have at least one floor to take effect.

Only supports the above-ground floors of the building.

Building Properties:

- (1) **Building name:** Allows input a building name.
- (2) Building height: Automatically calculates the building height and it cannot be modified.
 Building height = difference between interior and exterior height + (floor height * number of floors) + height of roof components. When there is

more than one roofing component, the higher one is counted in the building height.

(3) Floor Properties: To set the properties of the floor, double click on the property palette or click on \cdots button to open the dialog box shown below.

loor number	Floor height	Area(m²)	Factor	Capacity factor
6	3.0000	301.97	1.0000	1.0000
5	3.0000	301.97	1.0000	1.0000
4	3.0000	301.97	1.0000	1.0000
3	3.0000	301.97	1.0000	1.0000
2	3.0000	301.97	1.0000	1.0000
1	3.0000	301.97	1.0000	1.0000
Sum	18.0000	1811.82		

① Define floor: Click button and select a floor in the list to bind interior elements to selected floors (should use "Show Floor" tool to hide the selected floor roof). You can select many floors, modify interior elements of one floor and others will change too.

Note:

- ① Hold down SHIFT or CTRL to select multiple floors.
- ② After binding, different colors represent different standard floors.



operties				Ň	Color attached to layers	220, 173, 103
				^	Building height	19.6500
8 8					Floor properties	3.0000
r number	Floor height	Area(m ²)	Factor	Capacity factor	Number of floors above ground	
		10 100			Number of floors underground	
6	3.0000	301.97	1.0000	1.0000	Indoor and outdoor height difference	
5	3.0000	301.97	1.0000	1.0000	Base area(n ³)	
4	3.0000	301.97	1.0000	1.0000	Apron	
3	3.0000	301.97	1.0000	1.0000	Floor line	
2	3.0000	301.97	1.0000	1.0000	Elevation	0.0000
1	3.0000	301.97	1.0000	1.0000	Total area(s ¹)	
Sum	18.0000	1811.82			Above ground(s ²)	
					Under ground(n ¹)	
	Apply	Exit				
	(report					

loor number	Floor height	Area(m ²)	Factor	Capacity factor
6	3.0000	301.97	1 0000	1.0000
5	3.0000	301.97	1.0000	1.0000
4	3.0000	301.97	1.0000	1.0000
3	3.0000	301.97	1.0000	1.0000
2	3.0000	301.97	1.0000	1.0000
1	3.0000	301.97	1.0000	1.0000
Sum	18.0000	1811.82		



Floor number	Floor height	Area(m ²)	Factor	Capacity factor
6	3.0000	301.97	1.0000	1.0000
5	3.0000	301.97	1.0000	1.0000
4	3.0000	301.97	1.0000	1.0000
3	3.0000	301.97	1.0000	1.0000
2	3.0000	301.97	1.0000	1.0000
1	3.0000	301.97	1.0000	1.0000
Sum	18.0000	1811.82		



loor number	Floor height	Area(m ²)	Factor	Capacity factor	3	H	
6	3.0000	301.97	1.0000	1.0000			
5	3.0000	301.97	1.0000	1.0000	7		
4	3.0000	301.97	1.0000	1.0000			
3	3.0000	301.97	1.0000	1.0000			
2	3.0000	301.97	1.0000	1.0000			A Star /
1	3.0000	301.97	1.0000	1.0000			
Sum	18.0000	1811.82					
							4th/. F/0
							3rd/Eló

Separate floor: Click button and select one or more floors in the list. When same interior elements are bonded to other floors, this tool helps disconnect the selected floor to others, when you modify the separated floor, others will be not changed.

or Properties					× 5th		
88						1	
Floor number	Floor height	Area(m²)	Factor	Capacity factor			
6	3.0000	301.97	1.0000	1.0000			
5	3,0000	301.97	1.0000	1.0000			T no
4	3.0000	301.97	1.0000	1.0000			SUB /
3	3.0000	301.97	1.0000	1.0000			Han
2	3.0000	301.97	1.0000	1.0000			
1	3.0000	301.97	1.0000	1.0000			
Sum	18.0000	1811.82					
							~ /

Modify the interior elements like furniture or walls in the selected floor.

Floor number	Floor height	Area(m²)	Factor	Capacity factor	4	5th Fl	oor
6	3.0000	301.97	1.0000	1.0000			
5	3.0000	301.97	1.0000	1.0000			
4	3.0000	301.97	1.0000	1.0000			
3	3.0000	301.97	1.0000	1.0000			1 55 1
2	3.0000	301.97	1.0000	1.0000			18
1	3.0000	301.97	1.0000	1.0000			Harr
Sum	18.0000	1811.82					
							\sim / / .
							~ / /
							\sim / /
							~ / /
	(teste	Exit					\sim / /
	Apply	Exit					

Double-click other bonded floors to see the interior elements in place (no changed).

Floor number	Floor height	Area(m ²)	Factor	Capacity factor	7 8		
6	3.0000	301.97	1.0000	1.0000			
5	3.0000	301.97	1.0000	1.0000			
4	3.0000	301.97	1.0000	1.0000	4th. Flo	or	
3	3.0000	301.97	1.0000	1.0000			
2	3.0000	301.97	1.0000	1.0000			
1	3.0000	301.97	1.0000	1.0000		1.50	
Sum	18.0000	1811.82					
							/ /
							/ / /
						\sim	/ /
	Apply	Exit					

③ Delete bonded Floor: Click button and select a defined floor in the list to delete the specified floor in multiple instanced standard floor.

Floor number	Floor height	Area(m²)	Factor	Capacity factor
6	3.0000	301.97	1.0000	1.0000
5	3.0000	301.97	1.0000	1.0000
4	3.0000	301.97	1.0000	1.0000
3	3.0000	301.97	1.0000	1.0000
2	3.0000	301.97	1.0000	1.0000
1	3.0000	301.97	1.0000	1.0000
Sum	18.0000	1811.82		
	Houseplan All interior Continue	or entities bound to ?	this floor will be o	Jeleted.

Floor number	Floor height	Area(m ²)	Factor	Capacity factor
6	3.0000	301.97	1.0000	1.0000
5	3.0000	301.97	1.0000	1.0000
4	3.0000	301.97	1.0000	1.0000
3	3.0000	301.97	1.0000	1.0000
2	3.0000	301.97	1.0000	1.0000
1	3.0000	301.97	1.0000	1.0000
Sum	18.0000	1811.82		

- ④ Floor Height: Displays the height of each floor, can be changed manually.
- (5) Area: Displays the geometric area of the current floor.
- **6 Factor:** Affects the calculation of the area, converted according to the height of the floor.
- ⑦ Capacity Factor: Affects the capacity area, counted by the height of the floor.

- (4) Number of floors: The number of floors above and below ground can be modified and the building dynamically changes accordingly.
- (5) Indoor and outdoor height difference: The difference between the indoor and the outdoor floor on the ground floor, which is to shown when there is no above-ground floor.
- (6) Above-ground height of basement: The height of the basement above the ground;

this item is not displayed when there is no basement.

- (7) Base area: The software calculates the base area based on the building outline and cannot be modified.
- (8) Apron: Floor lines can be turned on and off.
- (9) Elevation: Reads the building's z coordinate in the scene; can be modified manually.

Note:

- ① Extruding planes and volumes automatically generates buildings with the corresponding number of floors according to the default floor height.
- ② The data in the property palette updates in real time during extrusion.

2.4.2 Cross-section Extrusion

Extrudes a plane into a volume or 3D solid. Select "Home Tab > Building Panel > Extrusion" Cross-section Extrusion", move the cursor to the plane, hold down the left button to extrude or enter a distance. There are two types of extrusion.

1. Extruding directly with any plane edges as boundary.

2. Type "S" and press Enter to extrude with the outermost edges of a plane as the boundary when lines or edges split the plane.

Note:

① When no boundary is specified, the edges of a plane or volume, or other lines on the plane, "splits" a plane into several areas, and the cursor will snap to one of the individual areas, extruding it into a volume; when the entity boundary is specified, the edges outside the selected entity will no longer "split" the entity interval.

Properties	д×
🛢 Building	
Building name	new type
Color attached to layers	220, 173, 103
Building height	25.6500
Floor properties	3.0000
Number of floors above ground	8
Number of floors underground	0
Indoor and outdoor height difference	0.4500
Base area(m²)	366.47
Apron	Yes
Floor line	Yes
Elevation	0.0000
Total area(m')	2931.72
Above ground(m')	2931.72
Underground(m³)	0.00



② When cross-section extrusion is performed on a volume, the newly generated volume is integral to the original entity, which is a local extrusion and transformation of the original entity. Whereas lines or planes on the volume are used to divide a given plane into parts and act as auxiliary lines.



(3) As shown below, it is convenient to extrude section planes on a building.



2.4.3 Building Gallery

Houseplan 1.0 provides a wide range of building base outlines and enables the organization of building assets by adding, deleting and modifying operations on the building gallery, providing easy access to design projects.

Select "Home Tab > Building Panel > Building Gallery" to open the following dialog box.

/illa		_	, THE T	pet be		
Ap	Delete		Laval		£	
Bu Te	Clear	-	002	003	004	
-	Rename					
	Import DWG		<u> </u>			
	Import Resource		لمهما	€r-ſ	ಚಚ	
	Export Resource	-	006	007	008	
		009		Delete		
	New					
		Area(m²): 208.77		Outline: 16.5	500 × 15.1100	



1. Applying the gallery: Drag the building outline directly into workspace.

- 2. New: Right-click on a blank space in the gallery list to create a new gallery.
- 3. Edit the gallery: Right-click on the gallery name to show the context menu, as shown above.
 - (1) **Delete:** Removes the selected gallery title from the list.
 - (2) Clear: Removes all building outlines in the selected gallery title.
 - (3) Rename: Changes the name of the selected gallery title.
 - (4) Import DWG: Building outlines can be imported into the gallery by selecting the "Import DWG" command, which

brings up the dialog box shown below.

- Enter directly or click on the
 button to select the folder where the drawings need to be imported.
- ② Enter the balcony layer name at Specify Balcony Layer Name, and the entities for the other layers default to the building outline.

loder path(lwg file):		
C:\Program	Files\Gstarsoft\Ho	useplan \sample \dv	vg
	alcony layer name	(Others are buildir	ngs):
Specify the b	alcony layer name	(Others are buildir	ngs):
	alcony layer name	(Others are buildir	ngs):
- ① The imported drawing must be closed lines, and the layers need to be regularized.
- ② The building outline imported by the user should be a dwg format file and the drawing units should be in meters.

Frase ■ Explode ■ Boolean ■ ↓ ■ ↓ ■ ↓ Properties ■ Copy → ↓ ■ ↓ Modify ■	

(5) Export Resource, Import Resource.

- Exports the building outline drawings under this category, as well as the *.bmp and *.ini files generated from the *.dwg drawings of the building outline, as compressed files in *.zip format.
- ② Imports the exported *.zip file into the gallery.

Building (Gallery					×
Villa Apa Bun Ten	Delete Clear Rename		002	003	004	
	Import DWG Import Resource Export Resource		رمی احمیہ) 006	ریٹ 007	677 008	
		و009 میں اور	010	011		
		Area(m²):		Outline:		

HousePlan Contents > HousePlan Building C	Gallery Resources	
Name	💀 villa.zip (evaluation copy) — 🗆 🗲	<
Construction of the second sec	Eile Commands Tools Favorites Options Help Image: Add Image: Add	a V
	 001.dwg 001.ini 002.bmp 002.dwg 002.ini 003.bmp 003.dwg 003.ini 004.bmp 	
	Total 33 files, 682,717 bytes	

Note: When importing, the user will be prompted whether to import by appending, select "Yes" to keep the existing outline drawings under the category, and import all the drawings in *.zip into the gallery, and replace the files with the same name directly; select "No" to delete the existing outline drawings under the category, and import the building outline in *.zip.

- 4. Delete: Right-click on the building outline to delete.
- 5. Building planar attributes: Building outline dimensions and its single layer area, and household type, can facilitate statistical analysis.
 - (1) **Area:** the area of the building base.
 - (2) Outline: the length and width of the building outline.

Note:

① The area does not include the base

area of the balcony.

② After the building is extruded, the

 Building Gallery
 X

 Vila
 Apartment Bungalow Terrace
 Image: Constraint of the second secon

software automatically calculates the

number of households that come with the building as well as the household type information.

2.4.4 Balcony

Inserts preset or custom balconies on buildings. Select "Home Tab > Building Panel > Balcony" to open the following dialog box.

Balcony		×
Convex balcony	Concave balcony	Concave/Convex balcony
Mode Custom		
1	2	TH2
3		W: 3.6000 ∨ B: 1.5000 ∨
5	Б <u>́́́́́</u>	H1: 0.6000 ~ H2: 0.9000 ~
🔾 Single 🔹 Column	Middle	Insert

- 1. Types of balconies: Convex, concave and concave-convex.
- 2. There are two ways to define a convex balcony:
 - Mode: Inserts balconies according to the parameters set.
 - (2) Custom: Defines the balcony based on the outline of an existing plane.
- 3. You can manually set width, deep, thickness and height of selected balcony type.
- 4. Insertion method:
 - (1) **Single:** Inserts one balcony at a time.







- (2) Column: Generates a balcony on the selected floor, as well as on each floor above it.
- (3) Middle: Automatically snaps the middle point of a building plane edge.



- 5. Direct insertion: Select the balcony type, set the size, select your insertion method, then click "Insert" button. After selecting the above-ground floor of the building, specifying the edge and entering the distance, the balcony will be inserted successfully.
- 6. Custom insertion: Select the convex balcony, switch to the "Custom" tab, set the size, select your insertion method, click "OK" button. After selecting a horizontal plane (planes that are not surfaces buildings) without holes, and selecting the above-ground floor of the building, the balcony will be inserted.

- ① When inserting a balcony, Houseplan 1.0 automatic generates water apron on first floor balconies.
- ② Inserting preset balconies will automatically corner when they encounter building angles.
- ③ When defining a convex balcony, if the original position insertion method is not checked, the edge closer to the point where the cursor is clicked on the plane that you selected will be highlighted in red, and this edge will be specified as the insertion edge.
- ④ After inserting a balcony its properties can be modified in the property palette.
- (5) Snapping building plane edge activates auxiliary lines when inserting balconies to facilitate precise insertion.

2.4.5 Window

Inserts preset or custom windows on buildings. Select "Home Tab > Building Panel > Window" to open the dialog box

shown below.

Flat window Hode Custom	Bulge Window 🛛 Bay win	dow
1	2	H
3	4	
		W: 1.8000 ~ H: 1.5000 ~
		Windowsill height: 0.9000 V
5	6	Window cover
		Width: 0.1000
		Depth; 0.1000
7	8	Glass depth: 0.1000
🔵 Single 🔹 Colu	ımn Middle	Insert

- 1. Types of window: Flat, bulge and bay window.
- 2. There are two ways to define a flat window:
 - Mode: Inserts windows according to the parameters set.
 - (2) Custom: Defines the windowbased on the outline of an existing plane.



- 3. You can manually set width, deep, thickness and height of selected window type.
- 4. Insertion method:
 - (1) **Single:** Inserts one window at a time.





- (2) Column: Generates a window on the selected floor, as well as on each floor above it.
- (3) Middle: Automatically snaps the middle point of a building plane edge.



- 5. Direct insertion: Select the window type, set the size, select your insertion method, then click "Insert" button. After selecting the above-ground floor of the building, specifying the edge and entering the distance, the window will be inserted successfully.
- 6. **Custom insertion:** Select the flat window, switch to the "Custom" tab, set the size, select your insertion method, click "OK" button. After selecting a horizontal plane, planes that are not surfaces of buildings without holes, and selecting the above-ground floor of the building, the window will be inserted.

- ① When customizing a flat or convex window, the window directly generates at the location of the plane if the plane is on a building wall.
- ② Inserting preset windows will automatically corner when they encounter architectural angles.
- ③ When defining a bay window, if the original position insertion method is not checked, the edge closer to the point where the cursor is clicked on the plane that you selected will be highlighted in red, and this edge will be specified

as the insertion edge.

2.4.6 Door

Inserts preset or custom doors on the building. Select "Home Tab > Building Panel > L Door" to open the dialog box shown below.

oor	×
Mode Custom	
1 2	Н
3 4	W: 1.8000 ~
5 6	H: 2.1000 V Door cover width: 0.1500 Door cover depth: 0.0500
	Number of steps: 3 Step width: 1.3000 Awning height: 3.0000
🔵 Single 🔹 Column 🗌 Middle	Insert

- 1. There are two ways to define a door:
 - (1) Mode: Inserts doors according to the parameters set.
 - (2) Custom: Defines the door based on the outline of an existing plane.
- 2. You can manually set width, deep, thickness and height of selected door type.
- 3. Insertion method:
 - (1) Single: Inserts one door at a time.



- (2) Column: Generates a door on the selected floor, as well as on each floor above it.
- (3) Middle: Automatically snaps the middle point of a building plane edge.



- 4. Direct insertion: Select the door type, set the size, select your insertion method, then click "Insert" button. After selecting the above-ground floor of the building, specifying the edge and entering the distance, the door will be inserted successfully.
- 5. **Custom insertion:** Select the door, switch to the "Custom" tab, set the size, select your insertion method, click "OK" button. After selecting a horizontal plane (planes that are not surfaces buildings) without holes, and selecting the above-ground floor of the building, the door will be inserted.

- ① Inserting or drawing preset doors will automatically corner when they encounter architectural angles.
- ② When a building has a basement level, the insertion of doors is done separately above and below ground.
- ③ When insert a door, the edge closer to the cursor click point, when the plane is selected are highlighted in red, and this edge is used as the insertion edge.

2.4.7 Rooftop

2.4.7.1 Crenelated Parapet Wall

A crenelated parapet wall is a low wall around the roof of a building that serves as a protection. Select "Home Tab > Building

Panel > Rooftop > Crenelated Parapet Wall" and enter a value to determine the height of the crenelated parapet wall.



Note:

- ① Crenelated parapet wall is counted towards building height, building height = indoor and outdoor height difference
 - + (floor height * number of floors) + height of crenelated parapet walls.
- ② When painting the material, the crenelated parapet wall and the main volume of the building are painted separately, and when painting the crenelated parapet wall, a single-sided painting method is available.

2.4.7.2 Flat Rooftop

A flat roof is a type of exterior roof form with a gentle roof that can be made into a terrace, roof garden, etc.

This feature is used to add a flat roof to a building. Select "Home Tab > Building Panel > Rooftop > IIII Flat Rooftop" and select the top plane of the building to create.



- ① Flat roofs do not count towards building height.
- ② The property palette allows you to modify the flood height, elevation angle, thickness, eave length and extension type.

2.4.7.3 Sloped Rooftop

The sloped roof is automatically generated based on the outline of the building roof and the parameters set. Select "Home



oped Roof	×
Number of slopes:	Full slope \sim
Slope gradient:	30.00
Eaves:	1.0000
Confirm	Cancel

1. **Full slope:** Automatically generates a full slope roof based on the outline of the roof. After setting the slope and eaves, click on the "Confirm" button and select the top plane of the building to generate it.

Sloped Roof Number of slopes: Full slope Slope gradient: 30.00 Eaves: 1.0000 Confirm Car	×	

- 2. Double slope: Generate a sloped roof with two slopes. After setting the slope and eaves, click on the "Confirm" button and there are two ways of generating them.
 - (1) Generate gable: Select a single vertical plane of a building to generate a gable.
 - (2) Generate multiple gables: Enter "D" and press enter, select a building vertical plane, and all vertical planes in the same direction as that plane will generate a gable.



3. Four slope: Generate a four-slope roof. After setting the slope and eaves, click on the "Confirm" button.



4. Arc top: Creates a curved roof. After setting the slope and eaves, click on the "Confirm" button.



5. **Description of full sloped roof parameters:** Once a sloped roof is selected, its properties can be viewed in the property palette as shown below.

- Hanging board height: Sets the height of the hanging board.
- (2) Extension panel type: Switch between flat wall and adjoining balcony.
- (3) Flat top height: Enter a value to make the roof flatten from the top.
- (4) Detailed parameter: To modify the slope and eaves of a sloped roof, double-click directly on the roof or

Properties		ф×
∎ Slope Roof		
Color attached to layers	77, 114, 155	
Room plane height	2. 7915	
Hanging board height	0.3000	
Extension panel type	Flat wall entity	
Projection area(m ¹)	228.63	
Detailed parameter	0.0000	
Flat top height	0.0000	
Hanging board enclosure	Yes	

click on the ... button of detailed parameter to open the dialog box shown below.



Click the "Slope" or "Eave" to change its value. Click "Confirm" button to regenerate the roof according to the new parameters.

(5) Hanging board enclosure: Set whether the hanging board is closed or not.

Note:

- ① Created full-slope roofs cannot switch styles on property palette.
- ② After changing the flat roof height, roof cannot be arched.
- (3) Arch roof does not support closed hanging board.

- ④ When modifying the detailed parameters, a gable may be generated if the slope is changed to 90 degrees.
- (5) Sloped roofs count towards building height. Building height = difference between interior and exterior heights +

(floor height * number of floors) + half of the roof height of the sloped roof.

6. Description of Arc roof parameters: Once an arc roof is selected, its properties can be viewed in the property palette as

shown below.

- Hanging board height: Set the height of the hanging board.
- (2) Style: Switch between double slope, four slope and arc top.
- (3) Slope gradient: Enter a value to make the arc of the roof increase or decrease its radius.
- (4) **Eaves length:** Enter a value to increase eaves length of arc roof.

Pro	perties	д	x
	Slope Roof		
	Color	77, 114, 155	
	Room plane height	1.4448	
	Manging board height	0.3000	
	Style	Arc top	
	Slope gradient	30.0000	
	Eaves length	1.0000	
	Projection area(m')	84.68	
	Manging board enclosure	Yes	

- (5) Hanging board enclosure: Set whether the hanging board is closed or not.
- 7. Description of Double slope roof parameters: Once a double slope roof is selected, its properties can be viewed in the

property palette as shown below.

- Hanging board height: Set the height of the hanging board.
- (2) Style: Switch between double slope, four slope and arc top.
- (3) Flat top height: Enter a value to make the roof flatten from the top.
- (4) Turn rooftop into arc: Click thebutton on the property palette to open the dialog box shown below, set the

Pro	perties		д	×	
	Slope Roof				
	Color	77, 114, 155			
	Room plane height	1.6772			
	Manging board height	0.3000			
	Style	Double slope			
	Projection area(m ¹)	97.96			
	Flat top height	0.0000			
	Turn rooftop into arc				
	Detailed parameter	0.0000			
	Manging board enclosure	Yes			

arcing parameters and then click the "Confirm" button to arc the roof.

Turn Rooftop Into Arc X Chute length: 1.0000
Chute gradient: 20
Chute ratio(%): 25
Confirm Cancel

- (5) Detailed parameter: Modify the slope and eaves of a sloped roof.
- (6) Hanging board enclosure: Set whether the hanging board is closed or not.

2.4.7.4 Dormer Window

Inserts a dormer window on the sloped roof. Select "Home Tab > Building Panel > Rooftop > \square Dormer Window" to open the dialog box shown below. Select the dormer window and specify the location on the sloped roof to insert it.





- ① Curved roofs and sloped roofs that are arched do not support the insertion of dormer windows.
- ② You can modify dormer window properties directly on the property palette.

2.4.8 Awning

Inserts an awning on the building according to the set parameters. Select "Home Tab > Building Panel > \square Awning" to open the following dialog box.

- 1. There are two ways to define an awning:
 - Mode: Inserts awnings according to the parameters set.
 - (2) **Custom:** Defines the awning based on the outline of an

existing	plane.
UNISUITY	plant.

Node Custom		4
W:	2.0000 ~	
D:	1.0000 ~	
Height:	2.7000 🗸	W

- 2. You can manually set width, deep, thickness and height of selected awning type.
- 3. Insertion method:
 - (1) **Single:** Inserts one awning at a time.



- (2) Column: Generates an awning on the selected floor, as well as on each floor above it.
- (3) **Middle:** Automatically snaps the middle point of a building plane edge.



- 4. **Direct insertion:** Select the awning type, set the size, select your insertion method, then click "Insert" button. After selecting the above-ground floor of the building, specifying the edge and entering the distance, the awning will be inserted successfully.
- 5. **Custom insertion:** Select the awning, switch to the "Custom" tab, set the size, select your insertion method, click "OK" button. After selecting a horizontal plane (planes that are not surfaces buildings) without holes, and selecting the above-ground floor of the building, the awning will be inserted.

- ① Automatic cornering of inserted awnings when they encounter building angles.
- (2) You can modify an awning's properties directly on the property palette.

2.4.9 Outdoor Stairs

Inserts outdoor stairs on the building according to the set parameters. Select "Home Tab > Building Panel > 2^{2} Outdoor Stairs" to open the following dialog box.



- 1. There are two ways to generate it:
 - (1) Insert: Insert the stairs directly according to the set parameters. Click on the "Insert" button, select the upper floor of the building and insert it by specifying the location directly or by obtaining a positioning edge and entering the distance.

- (2) **Custom:** Define the stairs based on existing planes. By clicking on the "Custom" button, two types of insertion are possible.
 - Insert with the wall: Select a rectangular plane, then select the upper floor of the building, and directly specify or obtain the positioning edge line and enter the distance to insert.
 - (2) Insert in original position: Enter "Y" and press Enter, then select a rectangular plane, click a surface of the above-ground floor of the building, then you can insert the outdoor stairs by using the position of the rectangular plane as a reference.
- 2. Parameter Note:
 - (1) Direction: Setting the running direction of the stairs: clockwise and counterclockwise.
 - (2) **Top cover:** Setting stairs with or without topping.
 - (3) Top rooftop: Whether the stairs reach the roof.
 - (4) Run to the accompanying wall: Whether the handrail on one side of the stairs is against the wall.
 - (5) Middle: Automatically snaps the middle point of a building plane edge.
 - (6) Railings: Sets the height of the railings.

- ① Automatic generation of aprons for outdoor stairs.
- ② You can modify stair properties directly on the property palette.

2.4.10 Glass Curtain Wall

Defines or draw a glass curtain wall on a building wall. Select "Home Tab > Building Panel > Each Glass Curtain Wall" to open the following dialog box.



After selecting a curtain wall type and set its parameters. There are four ways to generate a glass curtain wall.

1. Define the glass curtain wall according to the wall or plane of the building. Click on the 🗳 button, the select a building wall to generate glass curtain wall.



2. Generate a glass curtain wall on all walls of the building. Generate by clicking on the 🗇 button and selecting the building with above-ground floors.



3. Draw the glass curtain wall on the building wall according to the width. Click on the 🖽 button, place the cursor over a building wall and specify three points to finish the operation. To draw through other building walls, enter "C" and press ENTER.



4. Draw polygonal glass curtain wall on the building wall. Click on the 🖾 button to draw the glass curtain wall as a polygon.



Note: The property palette can adjust the border width, border depth, unit width and unit height.

2.4.11 Building Attachments

Attachments are decorations that are placed outside of buildings walls. Select "Home Tab > Building Panel > E Draw Attachments" to open the dialog box shown below.

ilding Attachment	×	
Cross-section style		
custom Cross-section1	Cross-section size	
Cross-section2		
Cross-section4 Cross-section5	Width(w): 0.500	17
Γ	Height(h): 1.500	
Cross-section6 Cross-section7	Stratum Along edge Draw Interrupt	I

- 1. Insertion method:
 - (1) Single: Drawing one attachment at a time.
 - (2) Column: Generates one attachment for each floor in the selected floor and above.
- 2. There are two ways to generate it.
 - (1) Generate attachments based on existing cross-sections:
 - ① Click "Stratum" button, select the upper floor of the building, snap and get the positioning edge line, input

distance and specify orientation to generate the attachment.



- ② Click "Along edge" button, select the edge of the building or building wall, left-click to end the drawing and specify the orientation.
- ③ Click the "Draw" button, select the edge of the building or building wall, left-click to end the drawing and specify the orientation.
- (2) Generate attachment according to custom cross-section: Take "stratum" as an example, click the "stratum" button, select a plane or line, select one side of the plane or line as baseline and specify insertion base point. You need to



select the above-ground floors of the building to determine where to add the attachment, then select the red path or input distance to specify a path, and finally specify the orientation of the section to generate it.



3. Interrupt: Click "Interrupt" button and specify two points on the attachment to break.



Note:

- ① You can change attachment object on the properties palette.
- (2) Only the parameters of "W", "H" can be modified in the cross-section style.
- ③ When customizing the section, the attachment is drawn as solid if a plane is selected, or hollow if a closed line is selected.

2.4.12 Move Components

Changes the position of components like windows, doors, awnings and stairs on the building. Select "Home Tab > Building Panel > \square Move Components", select the component and press Enter, then drag the mouse or enter the distance from the specified base point to move them.



Note:

- Moving elements supports the selection of balconies, windows, doors, awnings, outdoor stairs, steps along the line and area layering.
- ② When specifying the base point, the component shall be specified on the building's vertical plane.
- ③ When moving a component, the component moves along the side vertical plane of the building.

2.4.13 Show Floors

Hides or unhides a selected building floor. Select "Home Tab > Building Panel > \blacksquare Show Floors" to select a floor, and the floors above that selected floor will be hidden, showing the interior structure and making it easy to see the building's interior layout. Click on the building again to restore the building to its original state.



2.4.14 Draw Wall

Draws interior walls inside a building. Select "Home Tab > Building Panel > Draw Wall" to open the following dialog box.



- 1. **Draw Walls:** After setting the parameters in the dialog box, select Straight Wall, Curved Wall or Rectangular Wall, and specify start and end points. You can switch the wall type in the command line prompt. You can draw continuously, enter "U" to go back to the previous step, and right-click to end the drawing.
- 2. Parameter description: The wall has three directions: left, middle and right. Wall thickness, wall height and elevation can be set.

- ① Check the "Elevation" box to specified height as wall elevation, otherwise use the default height as the wall elevation.
- ② You can modify wall properties on the property palette.
- ③ Drawn walls have pinch points that can be dragged directly and merge intersection points.
- ④ Command line allows drawing wall continuously, right-click to end to continue drawing, right-click again to end drawing, press Escape keyboard to exit drawing.
- (5) Changing parameters while drawing can be continue the drawing with the new parameters.
- (6) The next time you open the dialog box the last set wall direction and parameters are remembered.

2.4.15 Floor Hole

Draws hollow areas on selected building floor. Select "Home Tab > Building Panel > Image Floor Hole" to open the following box.



- 1. Draw: After setting the parameters, click the "Draw" button, and draw directly at the specified point on the floor. You can draw continuously, enter U to go back to the previous step, and right-click to end drawing.
- 2. Definition: Select objects such as planes, closed lines, and spline planes to generate.

- Holes are sub-entities of buildings and railings are sub-entities of holes; railings change as the shape of the hole changes.
- ② The instances between each layer of railings are changed together: editing one floor changes all other floors; however, one floor can be deleted individually without affecting the other floors.

2.4.16 Draw Railings

Draws railings on specific entity. Select "Home Tab > Building Panel > **D**raw Railings" to open the dialog box shown below.



1. Draw along edge: Specify start and end points on the edge of an existing floor hole or the edge of staircase.



2. Free drawing: Specify any point inside the building to draw. Continuous drawing: enter U to go back to the previous step

and right click to end the drawing.



3. Define rail: Select a line or plane and right click to convert the selected line entity or plane to a railing.



Note:

- ① Starting and ending floors are invalid for railings drawn on the exterior of a building.
- ② The direction of the railing distance from the edge: can automatically determine the boundary of the staircase or hole to offset the railing inwards; cannot determine the boundary of the original position drawn without offsetting.
- (3) You can modify railing properties on property palette.

2.4.17 Stairs

2.4.17.1 Stairs



Select "Home Tab > Building Panel > **Leff** Stairs > **Stairs** " to open the dialog box shown below.

1. Draw to match: Adapts the length and width of existing stair openings by drawing a rectangle.





2. Select to match: The length and width of the stairway opening can be adapted by selecting a rectangular plane.

3. Insert staircase: Specifies an insertion point to insert the staircase into workspace.



- 4. Rotate 90 degrees clockwise, 90 degrees counterclockwise, 180 degrees: Rotates the stairs on workspace and adapt the bounding box length and width.
- 5. Flip left/right, flip front/back: Mirrors the stairs and adapts the bounding box length and width.
- 6. **Stair queues:** Replicates the array of stairs, starting from the selected stair location level going upward.



- 7. Parameter Note:
 - (1) Height: Automatically match the floor height when placed, or floor height can be entered manually.
 - (2) Length: Specify two points as the total length of the stairs.
 - (3) Width: Specify two points as the total width of the stairs.

① If stair is placed inside the building, the stair height automatically matches the floor height; if it is placed outside the

building, the height is the original dimension.

- ② Double-click on the stair pattern or drag the stair into workspace to insert it.
- ③ The leather band also attaches to walls (interior and exterior) when moving, copying and scaling stairs.
- ④ You can modify stairs properties on the property palette.

2.4.17.2 Draw Stairs

Draws a single staircase. Select "Home Tab > Building Panel > I Stairs > V Draw Stairs" to open the dialog box.

raw Stairs				×
Height of flight:	3.0000	Starting height:	0.0000	
O Step width:		Railings:	Both	\sim
O Step height:	0.1500	Trend:	Up	\sim

1. Draw: Draws the stairs according to the set parameters. Click on the "Draw" button and there are two ways to generate it.



- (1) First specify the starting point to determine the location of the stair segment, followed by specifying length and direction of the stair.
- (2) Select the stair width line, enter "S" and press Enter, select the line or the edge of the plane, and specify length and direction of the stairs.
- 2. **Define:** Selects two lines to define the stairs. Click the "Define" button and select one of the lines as start of the staircase, then select the other side line to create stairs.


3. Parameter Note:

- (1) Click on the word "Height of flight" in blue to specify two points as stair heights.
- (2) Click on "Starting height" in blue to designate a point as the floor elevation of the staircase.
- (3) Click on "Step width" in blue to specify two points as the width of the step.
- (4) Stair railings are generated in four ways: on both sides, on the left, on the right and none.
- (5) Trend: Stairs can be going either up or down.

Note:

① Check the checkbox before "Starting height" to use the entered or specified height as the floor elevation of the stair,

otherwise use the captured height as the floor elevation of the section.

- ② Step width and step height are preceded by radio boxes. If one is checked, the other parameter will be greyed out.
- (3) You can modify stairs properties on property palette.

2.4.18 Furniture Gallery

Adds furniture entities such as sofas, beds, and tables into buildings. Select "Home Tab > Building Panel > Furniture Gallery", and the following dialogue will pop up.



1. Apply: Double-click or directly drag the furniture preview in the gallery to place at specified position.



Note: Previews that appear in grey in the gallery will automatically download if clicked. They can be placed on building

floors only after the download is complete.

- 2. Edit the entity library list: right-click the furniture gallery list.
 - (1) New: Creates a new furniture gallery.
 - (2) Delete: Deletes the newly created furniture gallery.
 - (3) Clear: Clears all newly added furniture entities in the selected gallery.
 - (4) Edit: Renames the newly created furniture gallery.
 - (5) Import: Selects a folder and import the model files within.
- 3. Edit furniture gallery:
 - (1) Add Object: Right-click on a blank space in the furniture gallery, click "Add Object", and select an entity in the scene to add.
 - (2) Add File: Right-click on a blank space in the furniture gallery, click "Add File", and select any *.cpi, *.fbx, *.skp,
 *.osgb, *.osg, *.obj, *.rvt, *.3ds format file in the pop-up dialog box to add the model files.
 - (3) **Delete model:** Right-click on a preview image, click "Delete" to delete the newly added model.

2.5 3D Operations Panel

2.5.1 Move

Moves selected entity according to X, Y, Z axes. Select "Home Tab > 3D Operations Panel > \bigcirc Move", select entities other than roads, right-click to end the selection. Place the cursor on the axis, select axial direction, axial plane or axis center, drag or enter a value to determine the displacement distance.



Note:

- ① Roads cannot be displaced using spatial displacement, which is achieved by using the "M" move command.
- ② Default to local axes, which can be switched to global axes by entering "S" and press Enter on the command line.
- (3) When the axis is selected, the entity can be moved in any direction.
- ④ The default axis is at the center of the selected entity, and the axis position can be reassigned.

2.5.2 3D Rotate

Rotates selected entity according to X, Y, Z axes. Select "Home Tab > 3D Operations Panel > 3D Rotate".

Note:

- ① The default axes can be switched to global axes by entering "S" and press Enter on the command line.
- ② 3D rotation supports the selection of entities other than single-sided planes, building components, and animation paths.
- ③ Some entities support Z-axis rotation only, except for lines, planes and volumes.



- ④ Can be rotated at any angle when cursor is placed on the inner circle of the axis; when placed on the outer circle of the axis, it is rotated according to the screen plane.
- (5) The default axis is at the center of the selected entity, and the axis position can be reassigned.

2.5.3 3D Scale

Scales selected entity in space according to axes. Select "Home Tab > 3D Operations panel > 5D Scale".

Note:

- ① Default to local axes, which can be switched to global axes by entering S and press Enter on the command line.
- (2) 3D scaling supports the selection of

planes, bodies, background entities, vegetation entities, skeletal animations and free-form modeled entities.

- ③ If the cursor is placed at the center of the XYZ axis, all objects can be scaled as whole.
- The default axis is at the center of the selected entity, and the axis position can be reassigned.



3 Insert Menu

This chapter introduces the import and management of project underlay and data, as well as the project publishing and exporting functions, which assist in creating a detailed and realistic rendering effect.

3.1 Import Panel

3.1.1 DWG Underlay

Imports DWG or DXF files to be used as drawing underlay for project design. Select "Insert

Tab > Import Panel > \square DWG Underlay" to open its dialog box.

- 1. Select: Click on the button and select a DWG or DXF file to be imported.
- Result validity range: Automatically calculates and displays the size range of all objects in the inserted drawing as a whole image.

DWG Underlay
Select solution:
Result validity range:
Units used on original drawing: Unidentifica 🗸 🗌 Rescale
Content within view only
Original height
✓ Do not import block
Do not import positive entities
Do not import invisible entities
<previous(p) next(n)=""> Cancel(C)</previous(p)>



- 3. Units used on original drawing: Automatically identify the unit of the imported drawing, which cannot be directly modified. If you want to modify, you need to click the "Rescale" button to activate the unit drop-down list, and then you can adjust the unit.
- 4. Content within view only: When checking this option, only the objects that are visible in the workspace when you save the DWG drawing will be imported, otherwise, every object in the drawing will be imported.
- Original height: Check this option to import according to the original height of objects drawn in the CAD drawing.

C:\Program Files\Gstarsoft\Hou	useplan \sample \dwg \Sai
Result validity range:	40.12*29.34
Inits used on original drawing:	Inches Feet Unidentification lock ositive entities
Unit in DWG drawings i	s imported as meter

- 6. Do not import blocks: Block entities in CAD drawings will not be imported.
- 7. Do not import invisible entities: Entities that are frozen, closed, or on locked layers will not be imported.
- 8. After setting the parameters, click the "Next" button and the following dialog box will pop up.

Edit	Line/Plane	Layer	
		0	
		Defpoints	
~		ARCH_DOORS	
~		ARCH_WALL	
~		ARCH_WINDOWS	
		ARCH_FURNITURE	
~		ARCH_STAIRS	
~		ARCH_FLOOR_LIVI	NG
Check	c a layer to in	nport as editable laye underlay layer	r, otherwise import as
< Pr	evious(P)	Next(<u>N</u>)>	Cancel(C)

(1) Checkbox: You can check the drawing layers to be imported into workspace. Objects belonging to imported layers are visible and ready to be edited. If you uncheck drawing layers, objects are visible and dimmed in the workspace, those objects cannot be modified because they are locked.



(2) Import type: imports objects that belong to a layer as polylines, imports objects as planes or 2D surfaces. Click the icon to switch between them, double click the icon to select all layers at once. Click the "Next" button to start importing.



Note: DWG supports versions 2002-2021.

3.1.2 DWG Layer Management

Manages imported DWG/DXF drawing layers. You can set storage, snap and hidden states of drawing layers that are currently

turned off (not editable) and convert them into editable ones in workspace.

Select "Insert Tab > Import Panel > DWG Layer Management"

5 ∔ [1			
Inderlay lay	ver:			Converts to a solid layer:
Layer	Storage	Snap	Hide	Layer
Awming Balcon Buildi Column	y 🗸 n 🗸			□ 0 □ Internal Road □ Railing □ Text
				Water Pool

- 1. Underlay layers: Displays the name, storage, snap and hidden status of imported DWG file.
 - (1) Storage: Sets whether the underlay layers can be saved.
 - (2) Snap: Sets whether the underlay layers can be snap.
 - (3) Hide: Sets whether the underlay layers can be displayed.

Note: Double click any checkbox to select the corresponding column at once.

2. Underlay layer check box: Check a layer name to make it visible in workspace but not editable.



- 3. Convert to editable layer: Check a layer name in the list to later convert into not editable.
- 4. Click button to start layer conversion. Check the layer name whether is located (Underlay layer or Convert to editable layer list), in the conversion process, click the button again to abort.

DWG Layer Management X			DWG Layer Management				×		
5 + 🗊 🖃 Underlay layer:				Converts to a solid layer:	5 🕂 🗊 🚍 Underlay layer:				Converts to a solid layer:
Layer ARCH_DOORS ARCH_FLOOR_L ARCH_STAIRS ARCH_WALL	Storage	Snap	Hide	ARCH_FURNITURE	Layer ARCH_DOORS ARCH_FLOOR_L ARCH_STAIRS ARCH_WALL ARCH_WINDOWS	<u>د</u>	Snap Snap	Hide	

- 5. Click + button to move objects belonging to a selected layer to specific position in workspace.
- 6. Click 🔟 button to delete all DWG layers keeping the editable layers visible in workspace.
- 7. Click button (it is recommended to uncheck all underlay layers to see the selection effect), select any object in the workspace, the corresponding layer will be located and selected in the dialog box.

3.1.3 Merge Projects

Merges other *.cpi files into current project. Select the "Insert Tab > Import Panel > EVEN Merge Projects" to open the following dialog box.

Merge Projects		×
File:		
Original coordinate	Specify coordinate	
_		_

Click the _____ button and select the CPI file to be merged.

Original coordinate: Inserts the file according to original coordinates stored.

Specify coordinate: Inserts the file according to the specified coordinates.

3.1.4 Other Formats

Inserts files in different formats into Houseplan 1.0 to be used as design references.

Select "Insert Tab > Import Panel > \square Other Formats" to open the dialog box shown below.



- 1. Select *.jpg, *.bmp, *.png type files, and specify the insertion location.
- 2. Select *.fbx file, there are two ways to insert them; Insert at specified position or Type Y to insert by original coordinates.
- 3. Select *.osgb, *.osg, *.obj, *.3ds type files, , click the "Open" button to open the dialog box shown below.

Import Settings	×
Scene Units:	Meters
File Units:	Meters ~
Confirm	Exit

- (1) Scene Units: Display the current drawing units.
- (2) File Units: Set the units of the drawing to be imported.
- 4. Select *.skp file, click the "Open" button to open the dialog box shown below.

- Import hidden objects: The option is checked by default, hidden components will be created and imported; if unchecked, hidden components will not be imported.
- (2) Import the two-sided model: If checked, the front and back sides of the skp model will be created and imported; if unchecked, only one side of the skp model will be analyzed, created and imported.

Import Settings	×
Import hidden objects	
Import the two-sided model	
Import Edges/Profiles	
Confirm Exit	

- (3) Import Edges/Profiles: If checked, the edges and profiles of the skp model will be created and imported; if unchecked, the edges and profiles will not be imported.
- 5. Select *.rvt file, and click "Open" button to import it.



6. Select *.tif file, click "Open" button, and follow the command line prompts to enter a value to determine the rendering level to complete the TIF import.

7. Select *.dem file and click "Open" button to import it.

Note:

- The imported osgb data is model data. To import oblique photography data, please use the "Oblique Photography" function.
- ② Import version description: SketchUp supports up to version 2022; fbx format supports up to version 2020.
- ③ For the first import of the rvt format model, you need to be in a networked state and apply for permission from the server.
- The tif file is imported with the mapping render level, the smaller the value, the clearer the mapping; the larger the value, the blurrier the mapping.
- (5) DEM is digital elevation model, which enable the digital simulation of ground terrain from limited terrain elevation data.

3.2 Imagery Panel

3.2.1 Oblique Photograph

Imports oblique photography data or merge it into the current project. Select "Insert Tab > Imagery Panel > Imagery Panel > Photograph" to open the dialog box shown below.

 Import: Right-click on the blank space to open the context menu, click "Import" to open the dialog box shown below. Click

the button to select the oblique photography file, click the "Original coordinate" button to import the scene according to the in-situ coordinates; click the "Specify Coordinate" button to import the scene according to the specified coordinates.

×
Path
×
Specify coordinate

- 2. Right-click on the layer node name to open the context menu, as shown above.
 - (1) **Rename:** Change the name of the project.

Note: Naming rules: after importing, all data are added the "skew data" prefix, followed by sorting numbers, from 1, 2, ... The name in brackets reads the name of the oblique photography folder, and the name cannot be changed.

Project	Path
Oblique photography data	f:/downloads/oblique photogr
	Rename
	Delete
	Positioning
Import	
inipere	

(2) **Delete:** Delete the imported

oblique data and retain the source files.

(3) Positioning: Click "Positioning" to locate this oblique data in the scene.

Note:

- Only oblique photography project data of osgb files with the same name as the sub files under the path is supported (eg:Tile 1 /Tile 1.osgb).
- ② After importing a project, you need to specify a new path when the path is invalid. When it is invalid, the path location is displayed in blue.

3.2.2 Point Cloud Data

This function imports point cloud data (collection of vectors in a 3D coordinate system) into Houseplan 1.0.

Select "Insert Tab > Imagery Panel > Point Cloud Data" to open the following dialog box.

oint cloud data	: F:\Downloads\Point Cloud Data
Dilute ratio	: 50 • %
Or	iginal coordinate Specify coordinate

1. Point cloud data: Click on the button to select a file in *.las format.

- 2. **Dilute ratio:** The ratio of the number of data points to be reduced during the point cloud data processing. The larger the value, the greater the number of data points and the slower the transformation process; the smaller the value, the smaller the number of data points and the faster the transformation process.
- 3. Original coordinate: Click on the "Original coordinate" button to import the scene according to the original coordinates.
- 4. Specify coordinate: Click the "Specify Coordinate" button to import the scene according to the specified coordinates.

Note:

- ① After inserting the point cloud data, when using this function again, if the dilution value is the same as the last value, it can be directly inserted into the scene in in-situ coordinates or the specified coordinates; if the dilution value is changed, the data needs to be converted again.
- Dilution ratio range:1-100.

3.2.3 Data Classification

A large amount of model data is automatically classified, and the number of data files after classification is significantly reduced and more organized. This function can solve the problems of low loading efficiency and high consumption of scene rendering when users process large batches of data.

Select "Insert Tab > Imagery Panel > \square Data Classification" to open the dialog box shown below.

Data Classification Destination Path: C:/Users/Administrator.CTPDN	Data Source: F:/Downloads/M	anual Data
 Exclusive_Villa_Project Building Vegetaion River channel Road Terrain Sprite 	Select Manual Data_DX Manual Data_HX Manual Data_JZ Manual Data_ZW	Data source
Compile	Exit	

Right-click in the margin to open the right-click menu, as shown below.

a Classification stination Path:		Data Source:	X
Right dick to create new projects		Select D	Data source
Create new projects Import projects			
	Compile	Exit	

1. New Project: Click on "Create new projects" and the following dialog box will pop up.

ta Classificatio	on					×
estination Path:			Data Source:			
Diebt diele te e			Select		Data source	
Right dick to c	create new projects					
	New				\times	
	Project name:	Exclusive_Villa_Pro	oject			
	Save path:	F:/Downloads/Mar				
		Confirm	Exit			
		Compile		Exit		

Enter the project name, select the save path, click the "Confirm" button, and five layers will be automatically created, as shown in the figure.

ta Classification estination Path: C:/Users/Administrator.CTPDN	Data Source:	×
 Exclusive_Villa_Project Building Vegetaion River channel Road Terrain Sprite 	Select Data source	
Compile	Exit	

The checkbox controls the display and hiding of that layer.

2. To open the compiled data, select "Import Project", which brings up the following dialog box.

Data Classification Destination Path: C:/Users/	Administrator.CTPDN	Data Source:	-
Exclusive_Villa_Proje	ect	Select	Data source
 Vegetaion River channel Road Terrain Sprite 	Import Artificial models:	C: \Users \Administrat	tor.CTPDNUM
	Original co	ordinate S	pecify coordinate

After selecting the compiled project.zml file, click the "Original Coordinate" button to insert the scene according to its original coordinates; click the "Specify Coordinate" button to insert the scene according to the specified coordinates.

3. Right-click on the layer node name to open the context menu, as shown in the following image.

- (1) **Rename:** Changes the name of the project.
- (2) Delete: Deletes layers, retain local source files and data can be restored after deletion.
- (3) **Positioning:** Locates the item location in the scene.

Destination Path: C:/Users/Ad	ministrator.CTPDN	Data Source:
Exclusive_Villa_Projec	t	Select
 Building Vegetaion River channel 	Rename	
	Delete	
Road	Positioning	
✓ Terrain ✓ Sprite		

- 4. Compilation process.
 - (1) Right-click on a new project in a blank space in the compiled data area.
 - (2) Import the data source, click on the <u>underset</u> button and select the source data to be compiled.
 - (3) Select the compiled data layer and then check the corresponding data source in the table on the right to map the layer to the data source.
 - (4) Click "Compile" button to compile the current layer data.

Note: The data source needs to save as osgb files for buildings, plants, rivers, roads, terrain, and vignettes in a scene separately.

3.2.4 Orthoimagery

Resamples the distorted drawings to a new correct orthoimage. The original remote sensing image with distortions is

resampled in grayscale according to the correct geometric relationship. Select "Insert Tab > Imagery Panel > I

Compile Import Rename New Positioning	Show	Name	Result path
New Positioning		ImageryData	
New Positioning			Import
Positioning			Rename
Delete		New	Positioning
			Delete

...

....

Terminated

 New: Right-click on the blank space to open the context menu, click "New", and the following dialog box appear. After entering the image data name, click the "Confirm" button to create new image data; click the "Cancel" button to cancel the operation and close the dialog box.

New	X
	<u> </u>
Name:	
Confirm Cancel	

- 2. Right-click on the data list to open the context menu, as shown.
 - Compile: Click on "Compile" and the following dialog box will pop up.
 - Path: the path of the generated project.
 - ② Data source: the original data path.Click the ... button, select the result

path and data source, click the "Compiling"

button to start the compilation; click the "Terminated" button to terminate the compilation.

(2) **Import:** Click on "Import" to open the dialog box shown below.

Import The Results	×
Outcome path :	
Original coordinate	Specify coordinate

Compile Result

Path:

Compile

Data Source:

Click the <u>u</u>button to select the generated result, click the "Original coordinate" button to insert the scene according to the original coordinates; click the "Specify coordinate" button to insert the scene according to the specified coordinates.

- (3) **Rename:** Changes the name of the image data.
- (4) **Positioning:** Locates this image data in the scene.

(5) Delete: Deletes the current image data.

Note:

- ① When selecting the already generated results for import by clicking on the _____ button, they can only be imported in the in-situ coordinates.
- ② Check Show to show the data in the scene; uncheck Show to hide the data in the scene.
- (3) The source data for the orthogonal projection are in tif, jpg format (with coordinates).

3.2.5 Flatten Oblique Image

Flattens selected area of an oblique photography. Select the "Insert Tab > Imagery Panel > E Flatten Oblique Image" item, and there are three types of flattening.

- 1. Define the flattened area by drawing polylines.
- 2. Define the flattened area by typing "S" and press Enter to draw 3D polylines.
- 3. Define the flattened area by typing "D" and press "S" to select closed line or plane.

Note:

- ① When drawing a horizontal area, the horizontal plane is formed at the height of the first point at the time of drawing and is flattened according to the drawn outline.
- ② When drawing a three-dimensional area, a plane is defined by the first three points and flattened according to the drawn outline.
- ③ When defining the flattening area, flatten the image by the outline and height of the selected object.
- ④ Define the flattened area to be less than or equal to the flattened image area, less than the image base outline, and the bottom of the image must not be overhanging.

After flattening, select the oblique photography model in the scene and click on the \cdots button after the "Flattened Area" field in the properties bar to open the dialog box shown. The dialog box shows the names of all the flattened areas. Select the name and the corresponding flattened area in the scene is highlighted; double-click the name to quickly locate the selected area. Right-click on the name to open the context menu:

- 1. **Delete:** The selected flattened area is deleted and the oblique photography data for that area is restored to its pre-flattened state.
- 2. **Delete all:** All flattened areas are deleted and the oblique photography data in the scene is restored to its original state.
- 3. Rename: Modifies the name of the flattened area.

3.2.6 Oblique Data Filter

Flatten The Area X Name 277 Delete Delete all Rename

Deletes or saves oblique photography area according to different cutting

methods. Select "Insert Tab > Imagery Panel > Imagery Delique Data Filter" to open the following dialog box.

704	Height:	Permeate 🗸 🗸
Save selected as	Delete selected	Delete unselected

- 1. There are four ways to draw the edit range:
 - (1) **Rectangle:** Click 🖾 button to draw a rectangular editing area.
 - (2) **Polygons:** Click 🖺 button to draw a polygon editing area.
 - (3) Circles: Click 🕑 button to draw a circular editing area.
 - (4) Select: Click 🕓 button to select a graphic as the edit area; the selected drawing can only be a line or volume.

Note:

- The editing area can be adjusted in extent by dragging and dropping the clip point and its position can be moved.
- ② When a custom editing area is selected, the volume of the original reference is removed and a new editing area is created, and the new editing area is also dragged with clip points.
- ③ Only one editing area can exist in the scene, and when a new editing area is drawn, the last one is automatically deleted.
- 2. Permeate: Draw a planar edit area that includes all data on the plane and in the infinite mapping range above and below the

plane.

- 3. Automatically pick: Draw an edit area and picks the highest point in the range as the model height to generate a 3D edit area.
- 4. Height: When drawing an edit area, if a height value is manually inputted, the 3D edit area is generated with the given value.
- 5. Delete Selected: The original data within the edit area is deleted and the scene is loaded with the remaining data.
- 6. Delete Unselected: The original data outside the edit area range is deleted and the scene is loaded with the remaining data.
- 7. Save As Selected: The data within the edit area is saved separately, and the original data is retained.

3.3 Output Panel

3.3.1 Publish

Creates an .exe file that can be executed independently, and can realize video roaming , environment changing, and properties

display. Select "Insert Tab > Output Panel > 🖿 Publish" to enter the Publish Preview screen.



- 1. Menu: hover the cursor at the bottom to show the menu; move cursor away to hide the menu, as shown above.
 - (1) Gallery: Click the "Gallery" button to turn on/off the left side gallery. When the gallery is on, hover the cursor on the left side of the screen to show the gallery; move the cursor away to hide it. Click on any video within the gallery to roam or position to the appropriate viewpoint.



(2) Video Roam: Click the "Video Roam" button to open the dialog box shown below.



- (1) Click on the $\boxed{}$ button to set the path roaming parameters.
- ② Click on key button to preview the view of the path.
- ③ Click on Model button to draw grounded paths in the publish scenario.
- (4) Click on 🔳 button to stop preview the view of the path.
- (5) Click on use the previewing and click again to continue the previewing.
- ◎ Click 🖾 button to clear the drawn grounded path or the path being used in the gallery.

(3) Effect Environment: Manage the environment effects in the publishing scene. For more details, see the "Scene Tab > Environment Panel > Environment" function.

Clear sky	Sunrise	Sunset	Snow	Rain	Night	
						_
+		Ligh	iting			
+		Effect pa				
-		Night visio	n settings			
		sed Balcony Window		Glass Door Light Strip		
Lighting	rate: 0.4	0	0.2 (0.4 0.6	0.8	1
Brightr	ness: 40	•				

- ① Weather: Double-click on a weather image to apply the corresponding weather effects.
- ② Lighting: Set the shadow effect in the scene and adjust the azimuth and altitude angle parameters of the sun.
 When shadows are on, adjusting the azimuth and altitude will affect the effect of the shadows.
- ③ Effect Parameters: Click on the "Effect Parameters", you can modify the parameters of Solar, ambient, fog effect, volumetric light and HDR to enhance the ambient effect.
- (a) Night vision settings: The lighting category, lighting rate and brightness can be modified separately to adjust the lighting effect in night mode.
- (4) **Properties:** Click the "Properties" button to turn on/off the properties column on the right side of the screen. Click one element of the building and the properties column will display related information.



(5) Data Management: Specifythe path to correctly loadthe oblique photographydata in the scene.



(6) Publish: Click the "Publish"

button to package the file and save as .exe (executable application).





2. Context menu: Right-click in the scene to open the context menu.

- (1) Orbit: Dynamically moves the observer around the model while maintaining the same focus point. Pressing "Ctrl + middle mouse wheel" enables orbit view as well. If you have an entity selected and then use this function, the view is rotated with that entity as the center point.
- (2) Eye view: Turns on human eye view perspective. Press and drag the left button in the scene to view around by human perspective.
- (3) Full view: Displays all entities in the workspace to the maximum extent possible.
- (4) **Pan:** Moves the position of the view without changing the position or scale of the objects in the drawing. Press and hold the middle mouse wheel enables Pan operation as well.
- (5) View control: Switches current workspace 3D perspective view from different directions. Click on the corresponding blue arrow to set the view direction, and click on the "Plane" button in any view, the view will turn to the plane state.
- (6) Previous view: Returns to previous view performed.
- (7) Front face: Selects the plane on the volume to display its front view.
- (8) Window view: Maximizes the display of selected area, and enables full display and return to the previous view.
- 3. Title: Double click on the title in the top left corner of the scene to open the dialog box shown below.

প	~	R
�	Plane	\$
ম		ম

Interactive simulation publishing	🖪 House Design Motion
Edit Title X	
Text: House Design Motion	allelle
Font: Microsoft YaHei UI	
Text height: 32	
Color:	
Confirm Exit	

- (1) Text: Set the title name.
- (2) Font: Sets the font of the title.
- (3) Text height: Sets the size of the font.
- (4) Color: Set the color of the font.
- 4. Full-screen: Click the button in the upper right corner to enter full screen, and press Esc to exit. Double-click the left mouse button to enter or exit full screen; in full screen, hover the cursor at the top to show the title bar; title bar will be hidden after the cursor moves out of it.
- 5. Minimize: Click on the button in the upper right corner to minimize the software to the taskbar.
- 6. Close: Click the button in the upper right corner to exit the publishing scene and return to the software scene.

Note:

- ① A gallery is a collection of highlights and video paths saved in a scene.
- ② The gallery does not show highlights saved under the axonometric view. The highlights and roam paths are saved with the associated environment scene.
- ③ It's necessary to resave the gallery after modifying the scene to update the preview image.
- (4) Labels for particle entities in published scenarios and in published .exe files will be automatically hidden.
- (5) Page Up/Page Down allows you to switch the gallery.

3.3.2 Export

Exports the follow file formats; *.dwg, *.bmp, *. jpg, *.png, *.osgb, *.fbx, *.skp, *.3ds, *.obj. Select "Insert Tab > Output

Exporting			×
$\leftarrow \rightarrow ~ \cdot ~ \uparrow$	🚞 « Des > New f 🗸 🗸 📿	Search New folder	Q
Organize 👻 New	/ folder	≣ ▼	•
🗸 📮 This PC	Name	Date modified	Туре
> 🛄 Desktop	Untitled3.dwg	2023/9/12 9:28	Auto
> 📑 Documents			
> 🛓 Downloads			
File name:	Sample01.dwg		~
Save as type:	Auto CAD file (*.dwg)		~
▲ Hide Folders	Auto CAD file (*.dwg) 3D Studio (*.3ds) FBX file (*.fbx) IPEG Image (*.jpg) OBJ file(*.obj) PNG Image (*.png) SKP file (*.skp) Windows BitMap (*.bmp) osgb(*.osgb)		

Panel > Export" to open the following dialog box.

- 1. Select the *.dwg format, click "Save" button and select the CAD version to export.
- 2. Select the *.3ds, *.fbx, *.obj, *.osgb formats, click "Save" button, and the following dialog box will pop up.
 - (1) Scene Units: Display the current drawing units.
 - (2) File Units: Set the units of the drawing to be exported.

- (3) When Model Centered is checked: The model coordinates will be centered. That is, the coordinates of the center point at the bottom of the model bounding box are set to (0,0,0) for exporting.
- (4) When Change Origin is checked: The model origin is changed, and the specified point is set as the origin of the model.
- (5) When both Model Centered and Change origin are unchecked: The origin and model position will not be

xport Settings	×
Scene Units:	Meters
File Units:	Meters 🗸
Model Cente	ered
Change Orig	gin
Confirm	Exit

changed, and the model will be exported according to the actual position in the current drawing.

Note: Model Centered and Change origin options are mutually exclusive, only one can be checked, or both are unchecked.

3. Select *.bmp, *.jpg, *.png format, click "Save" button, and the following dialog box will pop up.

- (1) **Output size:** Sets the width and height of the exported image in pixel.
- (2) **Maximum size:** The system will display the maximum pixels of the exported image supported by the system.
- (3) Watermark pattern:
 - Watermark: If checked, exported image will have watermark.
 - (2) Tile, spacing: Select "Tile" to display the watermark pattern according to the default spacing; select "Spacing" to display the watermark pattern according to the specified spacing.

Output size Maximum size Wide: 1696 pixel High: 712 pixel Image size: 59.8cmX25.1cm Image size: Watermark pattern 144.5cmX 144.5cm Watermark Tile Spacing X 10 Y 10	×		ngs	port Setti	iage Exp
Image size: 1mage size: 59.8cmX25.1cm 144.5cmX 144.5cm Watermark pattern Watermark Tile Spacing X 10 Y 10			pixel		
59.8cmX25.1cm 144.5cmX144.5cm Watermark pattern Watermark O Tile Spacing X 10 Y 10	High:4096 pixel		pixel	712	High:
Watermark Tile Spacing X 10 Y 10 Watermark					
			m		
Watermark	Y 10	X 10	Spacing	e	O Til
				ark	Vaterma
Transparency				rency	ranspar
Confirm Cancel		Cano	nfirm	Co	

- 3 Watermark image: Click on the <u>button</u> button to select an image in *.bmp or *.jpg format as the watermark image.
- Transparency: Drag the slider to set the transparency of the watermark image, 1 is opaque, 100 is fully transparent.
- (4) Click the "Confirm" button to export the image in the appropriate format.
- 4. Select *.skp format, click "Save" button, and the following dialog box will pop up.

- (1) Export Version: Select the exported .skp file version's standards.
- (2) **Unit Conversion:** Convert units when exporting to keep the same units as in SketchUp.
- (3) **Model Centered:** When checked, the exported objects will be automatically centered to the origin coordinates.
- (4) Export Line: Exporting lines, spline.
- (5) Ignore Material: Exported models without materials.
- (6) Change Origin: When checked, the model origin is changed, and the specified point is set as the origin of the model.

Note:

- If a file in *.dwg, *.osgb, *.3ds, *.obj, *.skp or *.fbx format is selected for exporting, the entities in the background layer of the current drawing are not exported.
- (2) When exporting renderings, it is recommended to turn on "Anti-aliasing, Shadow, Light Projection".

3.4 VR Panel

3.4.1 VR

With Houseplan 1.0 and VR devices, users can immerse themselves in the 3D scene they have created, realizing a real-time virtual scene browsing experience that allows them to observe in detail from different perspectives.

Before using the VR tool, please make sure that the SteamVR application has been installed correctly on your computer, and that the SteamVR program and the VR device are turned on and connected to the same network, and then select "Insert Tab > VR

Panel > \square VR" to open the following dialog box:



Click the "OK" button to enter the VR scene. And click the "VR" function again to end the VR browsing.

Option		×				
Version Export Version:	SU2019	~				
Unit Unit Conversion:	Meters	~				
Option	lel Centered					
Export Line						
Ignore Material Change Origin						
Confirm		Cancel				

Controller operation:

- 1. **Teleport:** Press and hold the trigger located in front of the controller. Once the green light illuminates, direct the light towards the desired target point, then release the trigger to initiate teleportation
- 2. Recenter: Press the controller side button to return to the initial position;

3. Directional control:

- 1) Move forward/backward: Hold the controller horizontally and push the controller's joystick forward/backward;
- 2) Pan left/right: Hold the controller horizontally and push the controller's joystick left/right accordingly;
- 3) Move up/down: Hold the controller vertically and push the controller's joystick forward/backward to achieve the desired movement;

The aforementioned operations are demonstrated using the controller of the Quest 3 headset as an example. Operations for other headset are similar to those of the Quest headsets

Note:

Houseplan 1.0 currently supports VR devices such as Quest and HTC. For detailed information on how to use the device and its controller, please visit the official website of the respective VR device.

4 Edit Menu

This chapter introduces the basic features of modifying the amount, size, shape, and position of model outlines. Using these features can help the user easily improve the effects of the project.

4.1 Modify Panel

4.1.1 Copy

Copies an object to specified distance and direction. Select "Edit Tab > Modify Panel > Et Copy", select the object, specify the base point and target point, and copy continuously.

4.1.2 Cut

Copies an object to clipboard and cut. Select "Edit Tab > Modify Panel > Cut" and select the object to cut.

4.1.3 Paste

Inserts an object from clipboard into workspace. Select "Edit Tab > Modify Panel > E Paste" and there are two ways to paste. You can insert the object directly at the designated position or Enter "Y" and press Enter to insert at the original coordinates.

4.1.4 Erase

Deletes a selected object. Select "Edit Tab > Modify Panel > Erase".

4.1.5 Move

Moves an object to the specified distance and direction. Select "Edit Tab > Modify Panel > \square Move" to select the object. There are two ways to move it.

- 1. Move directly by the global coordinate system: selecting the object and specifying the base and target points to move.
- 2. Enter "M" and press enter, select the reference plane, select the entity to be moved, and specify the base and target points to move along the reference plane.

4.1.6 Rotate

Rotates an object around at specified base point. Select "Edit Tab > Modify Panel > \square Rotate", select the object, specify the base point. There are two types of rotation.

- 1. Rotation is accomplished by directly specifying or entering a value to determine the angle of rotation.
- 2. To rotate the entity at a reference angle, enter "R" and press enter.
 - (1) After directly entering a value to determine the reference angle, specify or enter a value to determine the new angle.
 Note: The angle at which the final entity is rotated = new angle reference angle.
 - (2) Specify the angle to determine the reference angle, such as: specify the base point *c*, specify the reference angle after the first point *a*, specify the second point *b*, specify the new angle with reference to a point *d* on the edge, and rotate the edge *ab* to be parallel to the edge *cd*. The effect is shown in the following figure.



4.1.7 Scale

Scales selected object, keeping the proportion of the object unchanged after scaling. Select "Edit Tab > Modify Panel > \blacksquare Scale", select the object, specify the base point. There are two ways to zoom in.

- 1. Scale by directly specifying or entering a value to determine the scaling ratio.
- 2. Scales the entity by the reference length. Enter R and press enter.
 - (1) After entering a value directly to determine the reference length, specify or enter a value directly to determine the new length.
 - (2) Specify the length to determine the reference length, such as: specify the base point c, specify the reference length after the first point a, specify the second point b, specify a point d on the reference edge to determine the new length, and scale the ab edge to a length equal to the cd edge. The effect is shown in the following figure.



Note: Scale factor = new length / reference length, example; enter 0.5 to reduce to 0.5 times the original length.

4.1.8 Mirror

Creates a mirror copy of selected object. Select "Edit Tab > Modify Panel > M Mirror", select the object. If you enter "N", after mirroring, the source object is not deleted; if you enter "Y", after mirroring, the source object is deleted. There are two types of mirroring.

1. Mirroring by direct reference to the line joining the two specified points.

2. Type "Z" and press Enter to use the Z axis as reference.

The effect is shown in the following figure.



4.1.9 Offset

Creates concentric circles, parallel lines and isometric curves of selected object. Select "Edit Tab > Modify Panel >

Offset" and there are two types of offsets.

- 1. Specify directly or enter a value to determine the offset distance: Select the object to be offset and specify the point to determine the side on which the offset is to be made.
- 2. Make the newly generated line entity pass through the specified point: Enter "T" and press enter, select the object to be offset, and then specify the pass-through point.

4.1.10 Trim

Trims intersected 2D objects. Select "Edit Tab > Modify Panel > 1 Trim", first select the boundary line, then select the object to be trimmed. The effect is shown in the following figure.



You can also select multiple line entities with intersection points at the same time, and then select the object to be trimmed. The effect is shown in the following figure.



Note:

- ① Trimming objects can be line segments, polylines, arcs, clouds and splines.
- ② Trimming can only be successful when the selected line intersects with the boundary line.

4.1.11 Extend

Extends the selected boundaries or edges. The objects are extended so that the edges of other objects can be converged.

Select "Edit Tab > Modify Panel > Extend" item, select the boundary line, and then select the object to be extended. The effect is shown in the figure below.



You can also select multiple line entities with intersection points at the same time, execute the Extend command and select the object to be extended. The effect is shown in the following figure.



Note:

① Extension objects can be line segments, polylines or arcs.
② The extension can only be successful when the extension of the selected line has an intersection with the boundary line.

4.1.12 Break

Breaks the selected object between two points. You can create a gap between two specified points on an object, breaking it into two objects. Select "Edit Tab > Modify Panel > \square Break", select the object, use the clicked position as the first break point, and then specify the second break point; to re-designate the first break point, enter "F" to specify the first and second break points to break.

Note: The supported line entities are line segments, polylines, arcs, clouds, splines, and ellipses.

4.1.13 Stretch

Stretches objects crossed by a selection window or polygon. Objects that are partially enclosed by a crossing window are

stretched. Select "Edit Tab > Modify Panel > Edit Stretch", select the 2D object to be moved or stretched, specify the base point first, and then the second point. The effect is as shown below.



Note:

- ① Box select one or more points of a line entity to locally stretched.
- ② Point or box select the entire line entity to move it as a whole.

4.1.14 Fillet

Adds rounded corners to intersected 2D objects or volume. Select "Edit Tab > Modify Panel > Edit Fillet".

- 1. Rounding of line entities: Selecting two non-parallel lines, set radius of the rounded corners.
- Rounding the corners of the 3D volume is generated by selecting the edges of the 3D volume; The effect is shown in the following figure.
- 3. Type "R" and press Enter to set the radius of the rounded corner.



4.1.15 Chamfer

Adds chamfers to intersected 2D objects or volume. Select "Edit Tab > Modify Panel > Chamfer" item.

- Chamfering intersected 2D objects, selecting two nonparallel lines, generated at the set chamfer distance.
- Chamfering of 3D volume is generated by selecting the chamfered main plane and chamfered edges.
- 3. Enter "D" and press Enter to set the chamfer distance.

4.1.16 Smooth

Converts a polyline into a spline. Select "Edit Tab > Modify Panel > Smooth" and select a polyline.

4.1.17 Explode

Decomposes selected objects. Select "Edit Tab > Modify Panel > $\square \square$ Explode" and select objects to explode. Note:

- ① Break into planes when the selected object is a volume.
- ② Break into lines when the selected object is a plane.



- ③ Break into line segments when the selected object is a polyline.
- (4) Selecting a spline converts it to a polyline.
- (5) Select grouped entities to Ungroup.

4.1.18 Array

4.1.18.1 Array Copy

Quickly generates multiple copies of objects or other components by a set distance or number. Select "Edit Tab > Modify

Panel > Array >	Array Copy" to ope	en the following dialog box.
-----------------	--------------------	------------------------------

According to layer	Reference	Enti	re row		
Original position	Reference	Amount	5	Base point	
Select lines	Follow	Amount	5	Base point	
Draw line	Follow	Amount	5	Base point	Two-dimensional

- 1. By Floor: Generate copies by building floor or opening.
 - (1) Reference.
 - ① Check "Reference" to use the selected building's vertical plane as a reference plane.
 - (2) If "Reference" is unchecked, the building's vertical plane within 2 meters is used as the reference plane.
 - (2) Entire column.
 - ① Check "Entire column" to generate a copy of the column with the selected entity in-situ.
 - ② Uncheck "Entire column" to generate a column or layer of copies starting from the entity's location and following the cursor position.

For example, check "Reference" and uncheck "Entire column". Click the "By Layer" button, first select the vertical plane of the building as a reference, and then select the entities to be arrayed, so that the cursor moves up and down (by layer) and specifies the end point to generate multiple copies of the entities between the two points. The effect is shown in the following figure.



- 2. Pick Point: Generates multiple copies starting with the selected entity.
 - (1) Reference.
 - ① Check "Reference" to generate a copy in the direction of the selected reference line.
 - 2) With "Reference" unchecked, specify two points to determine a line and generate a copy along that line.
 - (2) Amount.
 - ① Amount: generate copies of the amount entered in the text box (including the original entity).
 - ② Distance: Click "Amount" in blue font and switch to "Distance". Set the distance between two adjacent copies, and generate copies at this spacing.
 - (3) Base point.
 - Check "Base point" to specify the position relative to the original entity, using that point as the starting point for the reference.
 - (2) The entity center point is used as the base point without checking the "Base Point" box.

For example, check "Reference", "Number", and "Base". Click the "Home" button, select the edges of the building, entities,

etc., then select the entities to be arrayed, specify the base point, move the cursor, and specify the end point to generate multiple copies of the entities between the two points. The effect is shown in the following figure.



- 3. Select Line: Generates a copy along the selected path.
 - (1) Follow.
 - ① Check "Follow" and the resulting copy is rotated to match the path orientation.
 - (2) If "Follow" is unchecked, the copy is generated at the original angle.
 - (2) Amount.
 - ① Amount: generate copies in the amount entered in the text box.
 - (2) Distance: Click "Quantity" in blue font and switch to "Distance". Set the distance between two adjacent copies,
 - and generate copies at this spacing.
 - (3) Base point.
 - Check "Base point" to specify the position relative to the original entity, i.e. the position of the final copy relative to the path.
 - ② If "Base point" is unchecked, the entity center point is the base point, i.e. the center points of the copies are all on the path line.

For example, check "Follow", "Number", and "Base point". Click the "Select Line" button, first select the path line, then select the entity to be arrayed, according to the relative position of the base point and the original entity, along the path line to generate a copy. The effect is shown in the following figure.



Note: If the specified base point is offset by a distance from the original entity, the final generated copy is also offset by a corresponding distance from the path.

- 4. Draw Line: Generates a copy along the 2D or 3D line.
 - (1) Follow.
 - ① Check "Follow" and the resulting copy is rotated to match the path orientation.
 - ② If "Follow" is unchecked, the copy is generated at the original angle.
 - (2) Amount.
 - ① Amount: the default quantity. Generate copies of the amount entered in the text box.
 - ② Distance: Click "Amount" in blue font and switch to "Distance". Set the distance between two adjacent copies, and generate copies at this spacing.
 - (3) Base point.
 - Check "Base point" to specify the position relative to the original entity, i.e. the position of the final copy relative to the path.
 - ② If "Base point" is unchecked, the entity's center point is used as the base point, i.e. the center points of the copies are all on the path line.
 - (4) Two dimensional.
 - ① Two-dimensional: by default, path lines are drawn in the same way as two-dimensional polylines.
 - ② 3D: Click on the blue font "2D" and switch to "3D". Draws the path line in the same way as a three-dimensional polyline.

For example, check "Follow", "Number", and "Base point" to draw in 2D by default. Click the "Draw Line" button, select

the entity to be arrayed, specify the base point first, then specify the location of the first copy to be generated, and use it as the starting point to create the entity. Then draw the path in the same way as drawing a polyline, and right-click to end the generation. The effect is shown in the following figure.



4.1.18.2 Planar Array

Generates multiple copies of selected object. Select "Edit Tab > Modify Panel > Array > Planar Array" to open the dialog box shown below.

lanar Array		×
Apply		
Number of rows : 🚦	Row spacing : 1	
Number of columns : 4	Column spacing : 1	
Angle : 0	Select :	

- 1. Parameter settings.
 - (1) Setting the number and spacing of copies.
 - (2) Set the angle of the array, either manually or by clicking on the blue font "Angle" and specifying two points for drawing the line, using the angle between the line and the positive direction of the X-axis as the angle of the line.
- 2. Click on "Select" in blue and select the objects (entities other than roads and terrain).
- 3. Click the "Apply" button to complete the array and generate multiple copies.

4.1.19 Group

4.1.19.1 Entity Group

Groups multiple objects into a whole to facilitate operations such as moving, rotating, copying or deleting them. Select "Edit

Tab > Modify Panel > \square Group > \square Entity Group", and select multiple objects for grouping.

Note:

- ① Groups do not support buildings and components.
- ② Press ctrl + shift to select a single entity within the group.
- (3) Can group entities already in a group.
- ④ Select an entity while pressing down "ctrl + Alt" key to separate it from the group.

4.1.19.2 Entity Ungroup

Removes the grouping relationship. Select " Edit Tab > Modify Panel > Emigroup > Emigroup Entity Ungroup", and select grouped objects to ungroup. You can also use "explode" function to ungroup entities. When ungrouping entities in multi-layered groups, each single action only ungroups the outermost group.

4.1.20 Text

Inserts text into workspace. Select "Edit Tab $>$ Modify	Text
Panel $>$ Text" item to open the following dialog box.	Enter text
Note:	
${f I}$ When the cursor is on an arc, the text is adjusted to	
the angle of the tangent plane.	Font: bxt.shx v Text height: 2.50
② In the properties palette, the position, angle, screen-	Color: 255,255,255 Thickness: 0.00
facing properties and spacing of the text can be	Confirm
modified.	

③ You can double-click the text, or click the "Content" item in the property palette, and select... button to modify the text content.

4.2 Measurement Panel

4.2.1 Distance

Measures the distance between two points. Select "Edit Tab > Measurement Panel > Distance ", specify two points, and display the distance value on the command line. When measuring, the distance is displayed in real time in the program.

4.2.2 Line Angle

Measures the angle between two lines in the same plane. Select "Edit Tab > Measurement Panel > \checkmark Line Angle", select two lines, and display the angle value on the command line.

Note:

- ① When an arc is selected, the angle of the tangent line is measured.
- ② The line angle is displayed in real time in the program during the measurement.

4.2.3 Plane Angle

Measures the angle between any two plane entities. Select "Edit Tab > Measurement Panel > Zara Plane Angle", select two planes, and display the angle value on the command line.

Note:

- ① Does not support measuring curved planes.
- ② When measuring, the plane angle is displayed in real time in the program.

4.3 Positioning Panel

4.3.1 Normal Move

Moves a selected object along the normal direction of the selected plane or edge. Select "Edit Tab > Positioning Panel >

Normal Move", follow the command line prompt, place the cursor on the plane or edge of the selected object, highlight it and drag horizontally or vertically.



Note:

- ① The cursor can snap to the planes or edges of entities. For example, the sides and top/bottom of a building can be snapped, as well as the edges of entities such as balconies, planes, etc.
- ② When a plane is snapped, the whole plane is highlighted and the red cross cursor is displayed. At this point, drag along the plane in the vertical direction in a forward or reverse direction as indicated by the arrow to achieve continuous operation.
- ③ When snapping to the edge or plane of a curved shape, move along the perpendicular direction of its tangent line.
- ④ During dragging, move the cursor to other planes to align entities. Generally, select a plane in the same direction as a reference. For example, when selecting the top plane of a building to move, holding the left button down moves the cursor to the top plane of another building or other entity to make the tops of both at the same height.
- (5) Line entities are not supported.

4.3.2 Bottom Leveling

Adjusts the floor elevation of selected object from its base point. Select "Edit Tab > Positioning Panel > Bottom Leveling", according to the command line prompt, select the reference plane first, and enter the height relative to the reference plane, then select the object. You can adjust the elevation of the entity according to the reference plane and the relative height.



When selecting entities, enter "W". You can box select multiple entities and adjust the height uniformly.

Note:

- ① When a reference plane is selected, the plane is displayed in red when it is clicked on the plane of a volume. When there is no plane at the clicked location, a horizontal plane is automatically created in red, centered on the clicked point, to indicate the reference plane.
- ② If the relative height is set, the leveled elevation = the height of the reference plane + the relative height. For example, if the reference plane is specified at a height of 10 m and the relative height is set at 2 m, a building is selected whose lowest point elevation is 12 m.
- ③ Roads are not supported. Roads can be modified via the property palette for starting and end height or elevation.

4.3.3 Axis Rotation

Rotates a selected object by the specified axis and angle. Select "Edit Tab > Positioning Panel > \implies Axis Rotation", according to command line prompt, put the cursor on the edge of the entity itself and click or enter the angle to rotate around this edge as the axis. You can click continuously to rotate.



Enter "S" to rotate object by using the edge lines of other entities as axes. For example, after entering "S", first select entity A as the rotation object, right-click to end the selection, at which point the cursor is placed on the edge line of entity B and clicked, i.e., the edge line of B is used as the axis to rotate, to rotate A.

Note:

- ① Rotated objects support lines, planes (except grid planes), editable polygons and text.
- ② Text cannot be rotated on its own axis. Text can be rotated by selecting another object as the axis of rotation.
- ③ The rotation axis supports the selection of most entities, except for special entities such as background scenes and text.

4.3.4 Rotate to Horizontal

Take the center point of a line or plane and rotate it so that it is parallel to the XOY plane. Select "Edit Tab > Positioning Panel >

Rotate to Horizontal" and select the object to rotate it horizontally.



Note:

- If the point is on a line, rotate the clicked line segment to horizontal by its midpoint; if the point is on the plane of a plane or volume, rotate the clicked plane to horizontal by its center.
- ② Grid planes are not supported.

4.3.5 Rotate Vertical

Take the center point of a line or plane and rotate it so that it is perpendicular to the XOY plane. Select "Edit Tab > Positioning

Plane > Rotate to Vertical" and select the object to rotate horizontally.



4.3.6 Adjacent Entities

Fits the selected plane or line to the specified position. Select "Edit Tab > Positioning Panel > Adjacent Entities", first select the plane or edge of object 1 as reference, then select the plane or edge of object 2 to fit together with object 1.



Note:

- ① When the plane of a volume is selected, it is aligned with the center of the plane.
- ② When the edges of the entity are selected, they are aligned at the midpoint of the edges.
- ③ Reference entities and parallel entities can be any one of: buildings and components, line and other entities.

4.3.7 Align Entities

Aligns the selected plane or line to the specified position. Select "Edit Tab > Positioning Panel > 🗾 Align Entities" item,

first select the plane or edge of object 1 as reference, then select a plane or edge of object 2, and align with object 1.



Note: Reference and parallel objects can be any one of: buildings and components, lines and other objects.

4.3.8 Arrange

4.3.8.1 Arrange Along Line

Arranges entities in order along a path. Select "Edit Tab > Positioning Panel > Improvement Arrange Along Line" and follow the command line prompts as follows.



- 1. Enter a value to determine the normal net distance. For example; the distance between the object and the reference line when it is finally lined up.
- 2. Select the edge lines of the objects as reference lines. Next, enter values to determine the distance between aligned entities and select the entities to be aligned.
- 3. Finally, select the reference entity, and the other entities are arranged equidistantly with the reference entity as the base.

4.3.8.2 Directional Copy

Copies a selected object in parallel or perpendicular direction to the reference line. Select "Edit Tab > Positioning Panel >

Directional Copy", and follow the command line instructions as follows.



- 1. Select lines or solid edges as reference lines.
- 2. Select the entity to be copied, and at this point move the cursor to the parallel, perpendicular, or Z-axis direction of the reference line, using the center of the entity as the base point to specify where the copy is to be generated. Enter S to reassign the base point for copying.

5 Modeling Menu

This chapter introduces various traditional and advanced modeling features that allow users to create, modify and refine the buildings and entities in the scheme according to the rendered effect.

5.1 Advanced Modeling Panel

Advanced Modeling has powerful modeling capabilities, providing flexible and versatile point, line, plane-related operations to deal with all kinds of complex modeling process easily and efficiently.

5.1.1 Advanced Modeling

Select "Modeling Tab > Advanced Modeling Panel > Advanced Modeling" to open the dialog box shown below.

Vert	ex: 0	Edge:	0	Polygo	n: _0	Ed	ged Faces	~
/	Create Vertex	F	dge	Polygon	Eleme	nt Ob	ject	_
	Rectangle			Box			Convert	
	NGon			Sphere				
	Polygon			Cylinder				
	Circle			Torus				
	Ellipse			Cone				
	Donut			Pyramid				
	Star							
	Polygon			Object			Convert	
Trar	nsform: 💽 Select	0	Move	○ Rotate	0	Scale	Lock	
	State: 🗹 Snap		Orthogon	al 🗌 Ig	nore Ba	kFacing	Local	
Cor	nstraint: X	Y		Z	XY	YZ	ZX	

Note: In the vertex, edge, polygon, element and object tabs of advanced modeling, the Copy, Delete, Move, Rotate, Scale and Delete functions or tools under "Edit" tab are not available.

Edge: 306

5.1.2 Display Mode

Click button in the upper right corner of the panel to expand the drop-down list, as shown below.

- 1. Edged Faces: Editable polygons are displayed as "model + wireframe" by default.
- 2. Wireframe: Displays in wireframe form.
- 3. Facets: Displays in model mode.

Note: You can use the shortcut key F9 to cycle through the three display modes.

5.1.3 Vertex, Edge, Polygon

Dynamically displays the total number of vertices,

lines, and planes of editable polygons.

Note: Contains both selected and unselected,

hidden ones are not counted.

5.1.4 Transform

5.1.4.1 Select

Select is a status command that defaults to the selected state. Normally, objects can be added to the selection set by "selecting them one by one" or "window selecting" for subsequent operations. As shown below:

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Vertex:



1. To add objects to the selection set, you need to hold down the "Ctrl" key and select the object to be added.

2. To remove individual objects from the selection set, you need to hold down the "Alt" key and select the object to be removed.

3. To invert the current selection of objects, you need to hold down the "Shift" key and select the object to invert the selection.

Note: The Select, Move, Rotate and Scale options cannot be enabled at the same time; only one of them can be activated at

Edged Faces	\sim
Wireframe	
Facets	
Edged Faces	

162

Polygon:

any time.

5.1.4.2 Move

Selects and moves the object. When OMOVE in the selected state, the object is moved in the following ways.

1. Move directly, click on an object and drag the mouse directly to move the object.



2. Select and move. Add the object to be moved to the selection set first, and move it by specifying the reference point in the selection set as the base point.



3. Right-click the Move button and set the move distance of the selected object in the pop-up window.



The direction of movement is determined by the mouse and the current reference coordinate system. To restrict the object's movement relative to the plane defined by the X, Y or Z axes or any two of them, click the corresponding button on the Constraints toolbar or click directly on the axis to temporarily lock the corresponding axis.

Note:

- ① You can press the Shift key and dragging the axis, enter the number of copies in the dialog box, and click the "OK" button to batch copy objects along the direction with equal intervals.
- ② The Select, Move, Rotate and Scale options cannot be enabled at the same time; only one of them can be activated at any time.
- (3) This command corresponds to the move command in the UV Editor.

5.1.4.3 Rotate

Selects and rotates the object. When **O**Rotate is selected, the object is rotated in the following ways.

1. Direct rotation, click on an object and drag the mouse directly to rotate the object.



2. Select and rotate, the object to be rotated is first added to the selection set and rotated by specifying the reference point in the selection set as the base point.



3. Right-click the Rotate button and set the rotation angle of the selected object in the pop-up window.



The direction of rotation is determined by the mouse and the current reference coordinate system. To restrict the rotation of the object to the plane defined by the X, Y or Z axis or any two of them, click the corresponding button on the Constraints toolbar or click the axis directly on the axis to temporarily lock the corresponding axis. If the XY, YZ or XZ axes are locked at the same time, the model will remain unchanged.

Note:

- ① You can press the Shift key and dragging the axis, enter the number of copies in the dialog box, and click the "OK" button to batch rotate objects with equal angle.
- ② The Select, Move, Rotate and Scale options cannot be enabled at the same time; only one of them can be activated at any time.
- ③ This command corresponds to the rotation command in the UV Editor.

5.1.4.4 Scale

Selects and scales the object. When Oscale in the selected state, the object is scaled in the following ways.

1. Direct scaling, click on an object and drag the mouse directly to scale the object.



2. Select and scale, the object to be scaled is first added to the selection set and scaled by specifying the reference point in the selection set as the base point.



3. Right-click the "Scale" button and set the zoom scale of the selected object in the pop-up window.



The direction of scaling is determined by the mouse and the current reference coordinate system. To restrict object scaling to the plane defined by the X, Y or Z axis or any two of them, click the corresponding button on the Constraints toolbar, or click directly on the axis to temporarily lock the corresponding axis.

Note:

- You can press the Shift key and dragging the axis, enter the number of copies in the dialog box, and click the "OK" button to batch copy objects with equal proportion.
- ② The Select, Move, Rotate and Scale options cannot be enabled at the same time; only one of them can be activated at any time.
- ③ This command corresponds to the scale command in the UV Editor.

5.1.4.5 Lock

Enables or disables selection locking, which prevents accidental selection of other entities in complex scenes.

By default, this button is unchecked. By checking the lock button and enabling this feature, you can click or drag the cursor anywhere in the viewport without losing that current selection set or adding unwanted new objects to the current selection set. To cancel or change the selection, uncheck the lock item.

On the toolbar, check the lock button and activate one of the move, rotate, or scale buttons. Drag anywhere in the viewport to move, rotate, or scale the objects in the selection set.

5.1.5 State

5.1.5.1 Snap

When creating and editing editable polygons in the Advanced Modeling panel, you can enable the snap function to assist in the operation for precise positioning. Click the checkbox Snap at the bottom of the panel to turn the snap function on or off. Right click on the checkbox Snap to open the dialog box shown below.

You can set snapping options, where "plane" refers to the surface of a plane or entity. Click the "Select All" button to check all the boxes; click the "Confirm" button to apply the settings.

Note: When snapping to the circle center of an arc, you need to hover the cursor over the edge line to display the center of the circle.

nap Mode Settings	×
Endpoint	Center of circle
Midpoint	Closest point
Intersection	✓ Plane
Perpendicular po	bint
Mouse pick box	«(0-50): 6
Mouse capture frame	e(2-20): 10
Cursor length ((1-100): 6
Select all Cont	firm Cancel

5.1.5.2 Orthogonal

Restricts the operation to horizontal or vertical orientation. Click the checkbox Crthogonal at the bottom of the panel to turn the orthogonal function on or off. Right-click the checkbox the checkbox Crthogonal to open the following menu.

- 1. Select "World": Operation is performed in the world coordinates direction (i.e., the axes in the lower left corner of the software).
- 2. Select "User": Operation is performed in the self-defined axis direction.

You can follow the command line prompts and enter the angle with the X direction of the world coordinate system as the X-axis direction in the user coordinate system; or select the edge or line as the orthogonal direction; you can also draw the line to obtain it. Enter "D" and press ENTER, specify two points, and draw the orthogonal direction. If you need to clear the defined orthogonal direction, enter "C" and press ENTER.

Note:

- ① When orthogonal is turned on, operations such as drawing can only be performed in the X, Y or Z axis directions.
- ② When both snapping and orthogonal are enabled, snapping takes precedence.
- (3) When drawing a line to obtain it, the two points are drawn with different directions and different angles.

5.1.5.3 Ignore BackFacing

erent	directions	and	diffe

	User	- 10
~	World	_

When this option is enabled, only points, lines, and planes visible in the workspace can be selected. With this option disabled, all points, lines, and planes in the viewport can be selected. Click the checkbox **Ignore BackFacing** at the bottom of the panel to turn this feature on or off.

5.1.5.4 Local

The native position, i.e., the object's own coordinates. Click the checkbox **Local** at the bottom of the panel to turn this function on or off.

Note:

- ① When its own coordinates are checked, the axial direction of the operation is affected; when its own coordinates are unchecked, it is the axial direction in world coordinates.
- (2) The operations affected are move, rotate, scale, mirror, array, align, transform, etc.
- (3) You can view the direction of the entity's own coordinates by using the "Axis Transformation" function.

5.1.6 Constraint

Constraints, i.e., axial constraints. Click the button at the bottom of the panel to turn on or off the constraint function for the corresponding axis, as the following figure shows.

Constraint:	X	Y	Z	XY	YZ	ZX

Note:

- ① Axis constraints affect the axes of move and zoom functions. For example, if you constrain the x-axis, you can only move in the x-axis direction when you perform a move. Similarly, if the xy-axis is constrained, the movement can only be made in the XOY plane.
- ② When "Snap" is checked, movement is in the direction of the constraint, although it is possible to move by snap point.
- ③ You can also achieve the constraint effect by dragging the cursor in an axial direction without checking the "Constraint" box.

5.2 Create Tab

Converts objects such as planes and volumes into editable polygonal entities.

5.2.1 Polygon Tools

5.2.1.1 Rectangle

Creates a rectangular plane. Select "Create Tab > Polygon > Rectangle", specify the first corner point, drag it to the target location as another corner point.

Note: After activating the drawn rectangular plane, its alias, accompanying layer color, smoothing, length, width and other parameters can be modified on the property palette.

5.2.1.2 NGon

Creates a regular polygonal plane. Select "Create Tab > Polygon > NGon", enter a value to determine the number of sides, and then start drawing. There are three ways to generate.

- 1. Draws a square polygon internal to a circle: Specifying the center point and entering the radius generates a square polygon.
- 2. Draw a regular polygon based on the specified side lengths: Input or Enter "E" and press Enter to specify two points as the lengths of the sides of the regular polygon.
- 3. To draw a square polygon tangent to a circle: Input or Enter "C", specify the center point, enter the radius, and generate a square polygon.

Note:

- ① The generated result is an editable plane.
- (2) You can modify polygonal plane properties on properties palette.
- ③ If the drawn polygon plane has been edited, the number of sides and the internal tangent radius parameters in the property palette cannot be modified.

5.2.1.3 Polygon

Creates polygonal planes. The generated result is an editable plane. Select "Create Tab > Polygon> Polygon", specify the starting point, and draw the polygon directly; or enter "S" to draw the polygon in 3D space. To abort the previous operation, type "U" and press enter.

5.2.1.4 Circle

Creates a circular plane. Select "Create Tab > Polygon > Circle" to create a circle with the specified center and radius.

5.2.1.5 Ellipse

Creates an elliptical plane. Select "Create Tab > Polygon > Circle" to create an ellipse with the specified center and axis length.

5.2.1.6 Donut

Creates a ring with a circular cross section. Select "Create Tab > Polygon > Donut", specify the center of the circle, and then set the inner and outer radii respectively.

Note:

- ① To set the radius, specify the location with the mouse or enter the value at command line.
- ② The property palette allows you to modify parameters such as alias, accompanying layer color, smoothing, outer circle radius, inner circle radius, center point, etc.

5.2.1.7 Star

Creates a star-shaped closed plane. Select "Create Tab > Polygon > Star", specify the center point, enter a value to determine the number of star angles, and then set the outer and inner radii.

Note:

- ① To set the radius, specify the position with the mouse or enter the value at command line.
- ② The property palette allows you to modify information about parameters such as alias, accompanying layer color, smoothing, corner points, outer radius, inner radius, center point, etc.

5.2.2 Object Tools

5.2.2.1 Box

Creates a box. Select "Create Tab > Object > Box", draw the bottom side of the box, enter the height.

Note: The property palette allows you to modify information about parameters such as alias, color attached to layers, smooth, length section, width section, height section, length, width, height, center, elevation, etc.

5.2.2.2 Sphere

Creates a sphere. Select "Create Tab > Object > Sphere", specify the center of the sphere, enter the radius.

Note: The property palette allows you to modify information about parameters such as alias, color attached to layers, smooth, number of sides, radius, center, elevation, etc.

5.2.2.3 Cylinder

Creates a cylinder. Select "Create Tab > Object > Cylinder", draw the base of the cylinder, enter the height. **Note:** The property palette allows you to modify information about parameters such as alias, color attached to layers, smooth, number of sides, height section, face section, radius, height, center, elevation, etc.

5.2.2.4 Torus

Creates a ring volume. Select "Create Tab > Object > Torus ", specify the center of the circle, enter the circle radius and the radius of the torus.

Note: The property palette allows you to modify information about parameters such as alias, color attached to layers, smooth, number of sides, section, rotate angle, inner circle radius, out circle radius, center, elevation, etc.

5.2.2.5 Cone

Creates a cone. Select "Create Tab > Object > Cone", specify the center of the circle, enter the radius of the top and bottom planes, enter the height.

Note: The property palette allows you to modify information about parameters such as alias, color attached to layers, smooth, number of sides, height section, face section, bottom radius, top radius, height, center, elevation, etc.

5.2.2.6 Pyramid

Creates a pyramid. Select "Create Tab > Object > Pyramid", specify the center point, enter the number of sides, enter the radii of the top and bottom external circles, and enter the height.

Note: The property palette allows you to modify information about parameters such as alias, color attached to layers, smooth, number of sides, bottom radius, top radius, height, center, elevation, etc.

5.2.3 Convert Tools

5.2.3.1 Convert

Converts objects such as volumes, planes and buildings into editable polygons. Select "Create Tab> Convert" and select the entity to convert it to an editable polygon.

Note: All entities except oblique photography, point cloud, and imagery data, can be converted to editable polygons and their points, lines, and planes edited.

5.3 Vertex Tab

5.3.1 Delete

Erases the selected point. Select "Vertex Tab > Delete" and select the vertex to delete. The planes formed with this point will be deleted together after deletion.

5.3.2 Copy

Copies the selected point. Select "Vertex Tab > Copy", select the point, specify the base point, and then specify the target point to create a copy.

5.3.3 Select Invert

Selects all points in the current workspace other than the selected points. Select the "Vertex Tab > Select Invert" item to select the object, all points other than the object are selected.

5.3.4 FFD

Adds control vertices to the selected point, making it more evenly to adjust the shape of an object. Select "Vertex Tab > FFD" to open the dialog box shown.

- Control Points: When using FFD under this submode, the lattice frame will be shown in yellow and the control points on it can be selected and manipulated to change the shape of the object. A single or multiple control points can be adjusted at the same time.
- 2. Lattice: When using FFD under this submode, the lattice frame will be shown in orange. The frame can be moved, rotated, or scaled. By default, if the frame is moved or scaled, only vertices within the volume of the object can be used for transformation.

Free Transformation X	
Control Points Cattice Set Volume FFD Style	
FFD 2x2x2 FFD 3x3x3	
FFD 4x4x4 Custom	
Current mode: Cuboid mode	
Current selection: FFD 3x3x3	
Select	

3. Set Volume: Mainly used to set the initial state of lattice

frame. Under this mode, when using FFD the frame will be shown in green. The control points can be adjusted without affecting the shape of the object. This provides better control when transforming irregular objects.

- 4. FFD style: The default setting is rectangular mode, with three different FFD styles: "FFD 2×2×2", "FFD 3×3×3" and "FFD 4×4×4". You can also customize the style by clicking the "Customize" button to bring up the dialog box shown below.
 - (1) Cuboid mode: Creates rectangular shape lattice freeform transformations, where the number of edit points in the XYZ axis can be set separately in the rectangular parameters.
 - (2) Cylinder mode: Creates cylindrical shape lattice free form. Radial, lateral and height edit points can be set separately.
- Set the parameters, select the editable polygon, and the FFD edit box will appear on the selected volume to enter the transformation edit mode.

ustom FFD Paramete	r X
 Cuboid mode 	O Cylinder mode
Cuboid parameters	
Points in X direction:	3
Points in Y direction:	3
Points in Z direction:	3
Cylinder parameters	
Default Parameter:	FFD 4×6×4
Radial points:	4
Side points:	6 }
Height points:	4
Confirm	Cancel

Note:

- ① During operations, the advanced modeling dialogue will not disappear. Close the dialogue and the command will end.
- ② During operations, the three submodes can be switched to one another.
- ③ The precision of the FFD edit point on the object is related to the number of segments of the object itself. The higher the number of segments, the higher the precision.
- The fewer the number of FFD edit points, the larger the range controlled by a single point; the more FFD edit points, the smaller the range controlled by a single point.
- (5) Ignoring back side is valid for FFD edit points.
- (6) Only one volume in the scene can be transformed at a time, you cannot edit two or more 3D entities at the same time; if you need to execute deformation commands on multiple 3D entities at the same time, you can " Attach" them as one volume and then use FFD transformation.
- ⑦ When FFD editing, move, rotate, and scale under "Edit" tab are not available.

5.3.5 Slice

Specifies a slicing line to generate a slicing plane. New vertices and lines will be generated where the model and the plane

intersect. Select "Vertex Tab > Slice", and select two points.

5.3.6 Cut

Cuts planes to create new vertices and lines. Select "Vertex Tab > Cut", then click on an entity to continuously specify positions to cut the plane of the entity.

5.3.7 Tessellate

Tessellates models by choosing to split the selected planes with edge midpoint connections or with vertex connections.

After selecting a vertex, select "Vertex Tab > Tessellate", to open the following dialogue.

Choose to tessellate either edge or face, set tension, and click Confirm to apply.

5.3.8 Drag

Drag select, with which vertices will be automatically selected when

the cursor hovers over them. Select "Vertex Tab > Drag", hold down left mouse button, and hover over vertices to select them.

5.3.9 Target Weld

Drag the selected point to the target point to be merged (as close as possible) to automatically perform the merge. Select "Vertex Tab > Target Weld" and select the starting point and target point to merge.

Note:

- ① The starting point and the target point must be on the same line.
- ② When the planes on which the points are located are not closed, points which do not lie on the same line may be welded.
- ③ When points on different entities need to be merged, multiple entities should be "Attach" before merging.

5.3.10 Break

Breaks a shared vertex into multiple independent vertices for separate editing. Select "Vertex Tab > Break" and select the vertex to break.



5.3.11 Weld

Welds multiple vertices of an editable polygon together into a single vertex. Select "Vertex Tab > Weld", select the vertex and enter the weld distance, and the vertices within the range are welded as one.

Note:

- A successful weld is achieved when the distance entered is greater than or equal to the distance between any vertices to the average position of the combined vertices.
- (2) The vertices selected must be vertices in the same plane on the entity.
- ③ When vertices on different entities are to be welded, multiple entities must be "Attach" before welding.

5.3.12 Exit

All points will exit the editing state. Select "Vertex Tab> Exit" to exit the editing state.

5.3.13 Remove

Removes a selected point. Unlike Erase, removing vertices does not destroy the integrity of the plane. Select "Vertex Tab > Remove" item to remove the selected point.

5.3.14 Connect

Connects points on editable polygons with lines. Select "Vertex Tab > Connect", and draw lines by clicking on vertices. **Note:** while connecting vertices, the connecting line cannot intersect with other lines.

5.3.15 To Edge

By selecting a point, the line associated with that point is selected and switched to line mode.

Select "Vertex Tab > To Edge" item and select the line to select the line that connects this point.

5.3.16 Shrink

Shrink vertex selection towards the inner circumference direction from the currently selected point.

Select the "Vertex Tab> Shrink" item, select the vertex, and then shrink the selection one turn inward along the selected range.

Note:

- ① Automatically selects the vertices on the lines that shares sides with this point.
- (2) The Ignore Backfacing option has no influence on this command.

5.3.17 Grow

Extends vertex selection of the currently selected vertices in the peripheral direction.

Select the "Vertex Tab > Grow" item, select the vertex, and then expand the selection one turn outward along the selected range.

Note:

- ① Automatically selects the vertices on the lines that shares sides with this point.
- ② The Ignore Backfacing option has no influence on this command.

5.3.18 Chamfer

Fillets selected points. Slice the selected edge to create a new plane. Select the "Vertex Tab > Chamfer ", select the vertex to be sliced fillet. Set the slicing amount and segment parameters in the dialog box, and click Confirm.

Parameter Description:

- 1. Slicing amount: Specifies the size of the chamfered plane.
- 2. Segment: Input value between 1 and 10.
- 3. **Open sliced corners:** Decides whether the cut corners are closed.

Vertex Slicing	×
Slicing amount:	5.000
Segment:	1
Open sliced corners:	
Confirm	Cancel



5.4 Edge Tab

5.4.1 Delete

Erases the line on the selected editable polygon. Select "Edge Tab > Delete" and select the line to delete. The planes formed with this line will be deleted together after deletion.

5.4.2 Copy

Copies lines on editable polygons into separate 3D polylines. Select "Edge Tab > Copy", select the line, specify the base point, and then specify the target point to create a copy.

5.4.3 Select Invert

Selects all lines in current workspace other than the selected lines. Select the "Edge Tab > Select Invert" item to select the object, all lines other than the object are selected.

5.4.4 FFD

Adds control vertices to the selected edge to evenly adjust the shape of the object. Select "Edge Tab > FFD" to open the dialog box shown.

- Control Points: When using FFD under this submode, the lattice frame will be shown in yellow and the control points on it can be selected and manipulated to change the shape of the object. A single or multiple control points can be adjusted at the same time.
- 2. Lattice: When using FFD under this submode, the lattice frame will be shown in orange. The frame can be moved, rotated, or scaled. By default, if the frame is moved or scaled, only vertices within the volume of the object can be used for transformation.

Free Transformation	×
Control Points Cattice Set Volu FFD Style	ime
FFD 2x2x2 FFD 3x3x3	
FFD 4x4x4 Custom	
Current mode: Cuboid mode	
Current selection: FFD 3x3x3	
Select	

3. Set Volume: Mainly used to set the initial state of lattice

frame. Under this mode, when using FFD the frame will be shown in green. The control points can be adjusted without affecting the shape of the object. This provides better control when transforming irregular objects.

- 4. FFD style: The default setting is rectangular mode, with three different FFD styles: "FFD 2×2×2", "FFD 3×3×3" and "FFD 4×4×4". You can also customize the style by clicking the "Customize" button to bring up the dialog box shown below.
 - (1) Cuboid mode: Creates rectangular shape lattice freeform transformations, where the number of edit points in the XYZ axis can be set separately in the rectangular parameters.
 - (2) Cylinder mode: Creates cylindrical shape lattice free form. Radial, lateral and height edit points can be set separately.
- Set the parameters, select the editable polygon, and the FFD edit box will appear on the selected volume to enter the transformation edit mode.

ustom FFD Paramete	r X
 Cuboid mode 	O Cylinder mode
Cuboid parameters	
Points in X direction:	3
Points in Y direction:	3
Points in Z direction:	3
Cylinder parameters	
Default Parameter:	FFD 4×6×4
Radial points:	4
Side points:	6 }
Height points:	4
Confirm	Cancel

Note:

- ① During operations, the advanced modeling dialogue will not disappear. Close the dialogue and the command will end.
- ② During operations, the three submodes can be switched to one another.
- ③ The precision of the FFD edit point on the object is related to the number of segments of the object itself. The higher the number of segments, the higher the precision.
- The fewer the number of FFD edit points, the larger the range controlled by a single point; the more FFD edit points, the smaller the range controlled by a single point.
- (5) Ignoring back side is valid for FFD edit points.
- (6) Only one volume in the scene can be transformed at a time, you cannot edit two or more 3D entities at the same time; if you need to execute deformation commands on multiple 3D entities at the same time, you can " Attach" them as one volume and then use FFD transformation.
- ⑦ When FFD editing, move, rotate, and scale under "Edit" tab are not available.

5.4.5 Slice

Specifies a slicing line to generate a slicing plane. New vertices and lines will be generated where the model and the plane
intersect. Select "Edge Tab > Slice", and select two points.

5.4.6 Cut

Cuts planes to create new vertices and lines. Select "Edge > Cut", then click on an entity to continuously specify positions to cut the plane of the entity.

5.4.7 Tessellate

Tessellates models by choosing to split the selected planes with edge midpoint connections or with vertex connections. After selecting a vertex, select "Edge Tab > Tessellate", and the following dialogue appears. Choose to tessellate either edge or face, set tension, and click Confirm to apply.

5.4.8 Drag

Drag select, with which lines will be automatically selected when the cursor

hovers over them. Select "Edge Tab > Drag", hold down left mouse button, and hover over lines to select them.

5.4.9 Fence

Fence select. Select all lines that intersect the line you draw. Select "Edge Tab > Fence", draw a polyline, and all intersecting lines will be selected.

5.4.10 Create Shape

Extracts the contour lines. Select the "Edge Tab > Create Shape " item and select the line to generate a 3D polyline.

Note: The 3D polyline generated can only be edited if you exit advanced modeling mode.

5.4.11 Measure

Select a line or plane on an editable polygon, enter the number of equal segments, and add vertices or lines evenly to divide the line or plane. Select the item "Edge Tab > Measure" and the dialog box pops up:

Tessellate	×
🗿 Edge	○ Face
Tension:	1
Confirm	Cancel

Measure	×
Object OLine	Method One line
OPlane	
🔾 Solid	
Equipartit	ion parameter
Segment:	2 +
Shrink:	0 - +
Slider:	0 +
	Apply Cancel
	- oppry - Ouncer

- 1. Object: You can choose lines, planes, and solids.
 - (1) Line: "One line", an equal division of the selected line.
 - (2) Plane:
 - ① One line, one plane: An equal division of the selected plane according to the vertical direction of the selected

line.

② Multi-line: Equally divide the associated planes based on the selected polyline.

(3) **Solid**:

- ① One line: The volume is divided equally according to the vertical direction of the selected line.
- ② Two lines: The volume is divided equally according to the two lines chosen.
- 2. Equipartition parameter: You can enter the value directly, or click the button to adjust how many segments you want to add, or you can drag the slider to adjust it.
 - (1) Segment: The default value is 2, means an equal division into 2 parts.
 - (2) Shrink: Moves all newly generated segment lines or points, either towards the center or towards the ends.
 - (3) Slider: Offsets all newly generated segment lines or points as a whole on the plane.

Note: For the equipartition of planes, multiple lines must be coplanar; and for the equipartition of volumes, both lines must belong to the same entity and must be coplanar.

5.4.12 Exit

All lines will exit the editing state. Select "Edge Tab> Exit" to exit the editing state.

5.4.13 Remove

Removes a line from an editable polygon. Select "Edge Tab> Remove" item to remove the selected line.

Note: After selecting the object:

- ① Right-click or press space: Removes the line and its endpoints, and the two planes that have a common side with the line are combined into one plane.
- 2 Press Enter: Removes the line and keeps the endpoints.

5.4.14 To Vertex

In line mode, select the point on the selected line and switch to point mode. Select "Edge Tab > To Vertex" and after selecting the line, the point on the line is selected.

5.4.15 To Polygon

In line mode, select the plane associated with the selected line and switch to plane mode. Select "Edge Tab > To Polygon " and after selecting the line, the associated plane is selected.

5.4.16 Shrink

Shrink the selection of lines in the inward direction of the currently selected line. Select "Edge Tab > Shrink" item, select the line, and then shrink the selection one turn inward along the selected range.

5.4.17 Grow

Extends the selection of lines in the outward direction of the currently selected line. Select "Edge Tab > Grow" item, select the line, and then expand the selection by one circle along the selected range.

5.4.18 Chamfer

Slices the selected edge to create a new plane. Select the "Edge Tab> Chamfer", select the line to be sliced, and the following dialog box appears.

Set the slicing amount and segment parameters in the dialog box, and click Confirm.

Parameter Description:

- 1. Slicing amount: Specifies the size of the chamfered plane.
- 2. Segment: Integer between 1 and 10.
- 3. **Open slice corners:** Decides whether the cut corners are closed.

Vertex Slicing	×
Slicing amount:	5.000
Segment:	1
Open sliced corners:	
Confirm	Cancel

5.4.19 Bridge

Within the same model, the Bridge command can create a plane between edges, and the new bridging plane will be a part of the original mesh. Select " Edge Tab > Bridge", and the following dialogue will pop up:

ridge				×
Segments:	1	Type:	Linear 🗸	
Taper:	0.000	Offset:	0.000	
Twist 1:	0	Twist 2:	0	
	Confirm	Cancel		
	_		_	

Set number of segments, type, taper, offset, twist 1 and twist 2 parameters, click "Confirm" to apply.

Parameter Description:

- 1. **Segments:** Sets the number of equal segments for the plane generated by the bridge.
- 2. **Type:** Sets the type of plane generated by the bridge, the Liner and Curve are available.
- 3. **Taper:** Sets the extent to which the bridge width becomes smaller or larger toward its center. Negative value tapers it smaller; positive value tapers it larger.
- 4. **Offset:** Determines the position of the maximum taper. Ranges from -99 to 99, with default 0.0, the amount of taper is greatest at the center of the bridge.
- 5. Twist1. Twist2: Rotates the order of connection between the edges of the two selections. The two controls let you set a different twist amount for each end of the bridge.



5.4.20 Ring

Creates one edge ring based on the current sub-object selection and selects the results. Select "Edge Tab > Ring " to select a line of a quadrilateral and press enter, then the opposite line is selected. For example, if the you select the line "i", the line "i+2" will be RING selected.



Note: The command is only available to the quadrilateral plane.

5.4.21 Loop

Creates one edge loop based on the current sub-object selection and selects the results. Select the "Edge Tab > Loop", and after selecting the line and pressing enter, connecting lines are selected.



Note: The command is only available to the quadrilateral plane.

5.4.22 Border

Quickly select border lines. Select "Edge Tab > Border", after selecting lines and press enter, all lines on the edge will be selected.

5.4.23 Cap

In line mode, select the boundary line that needs to be sealed to generate a new plane. Select the "Edge Tab > Cap" and select the closed line on the editable polygon to seal.

Note: Window select the editable polygon, and the system automatically searches for the closed lines on the current polygon, and automatically excludes those that already have planes.

5.4.24 Insert Vertex

Manually add points to the edge for subdivision. Select "Edge Tab > Insert Vertex " and specify the insertion point on the line.

5.5 Polygon Tab

5.5.1 Delete

Erases the selected plane. Select "Polygon Tab > Delete" and select the plane to delete.

5.5.2 Copy

Copies the selected plane. Select "Polygon Tab > Copy", select the plane, specify the base point, and then specify the target point to create a copy.

5.5.3 Select Invert

Selects all planes in the current scene other than the selected plane. Select the "Polygon Tab > Select Invert" item to select the object, all planes other than the object are selected.

5.5.4 FFD

Adds control vertices to the selected plane to evenly adjust the shape of the object. Select "Polygon Tab > FFD" to open the dialog box shown.

- Control Points: When using FFD under this submode, the lattice frame will be shown in yellow and the control points on it can be selected and manipulated to change the shape of the object. A single or multiple control points can be adjusted at the same time.
- 2. Lattice: When using FFD under this submode, the lattice frame will be shown in orange. The frame can be moved, rotated, or scaled. By default, if the frame is moved or scaled, only vertices within the volume of the object can be used for transformation.

Free Transformation	×	
O Control Points ○ La FFD Style	ttice 🔾 Set Volume	
FFD 2x2x2	FFD 3x3x3	
FFD 4x4x4	Custom	
Current mode:	Cuboid mode	
Current selection:	FFD 3x3x3	
Select		

3. Set Volume: Mainly used to set the initial state of lattice

frame. Under this mode, when using FFD the frame will be shown in green. The control points can be adjusted without affecting the shape of the object. This provides better control when transforming irregular objects.

- 4. FFD style: The default setting is rectangular mode, with three different FFD styles: "FFD 2×2×2", "FFD 3×3×3" and "FFD 4×4×4". You can also customize the style by clicking the "Customize" button to bring up the dialog box shown below.
 - (1) Cuboid mode: Creates rectangular shape lattice freeform transformations, where the number of edit points in the XYZ axis can be set separately in the rectangular parameters.
 - (2) Cylinder mode: Creates cylindrical shape lattice free form. Radial, lateral and height edit points can be set separately.
- Set the parameters, select the editable polygon, and the FFD edit box will appear on the selected volume to enter the transformation edit mode.

ustom FFD Paramete	r >	<
 Cuboid mode 	O Cylinder mode	
Cuboid parameters		
Points in X direction:	3	
Points in Y direction:	3	
Points in Z direction:	3	
Cylinder parameters		
Default Parameter:	FFD 4×6×4	
Radial points:	4	
Side points:	6	
Height points:	4	
Confirm	Cancel	

Note:

- ① During operations, the advanced modeling dialogue will not disappear. Close the dialogue and the command will end.
- ② During operations, the three submodes can be switched to one another.
- ③ The precision of the FFD edit point on the object is related to the number of segments of the object itself. The higher the number of segments, the higher the precision.
- The fewer the number of FFD edit points, the larger the range controlled by a single point; the more FFD edit points, the smaller the range controlled by a single point.
- (5) Ignoring back side is valid for FFD edit points.
- (6) Only one volume in the scene can be transformed at a time, you cannot edit two or more 3D entities at the same time; if you need to execute deformation commands on multiple 3D entities at the same time, you can " Attach" them as one volume and then use FFD transformation.
- ⑦ When FFD editing, move, rotate, and scale under "Edit" tab are not available.

5.5.5 Slice

Specifies a slicing line to generate a slicing plane. New planes will be generated where the model and the plane intersect.

Select "Polygon > Slice", and select two points.

5.5.6 Cut

Cuts planes to create new vertices and lines. Select "Polygon Tab> Cut", then click on an entity to continuously specify positions to cut the plane of the entity.

5.5.7 Tessellate

Tessellates models by choosing to split the selected planes with edge midpoint connections or with vertex connections. After selecting a vertex, select "Polygon Tab > Tessellate", and the following dialogue appears. Choose to tessellate either edge or face, set tension, and click Confirm to apply.

Tessellate	×
O Edge	⊖ Face
Tension:	1 •
Confirm	Cancel

5.5.8 Drag

Drag select, with which planes will be automatically selected when the cursor

hovers over them. Select "Polygon Tab > Drag", hold down left mouse button, and hover over lines to select them.

5.5.9 Fence

Fence selected. Select all lines that intersect the line you draw. Select "Polygon Tab > Fence", draw a polyline, and all intersecting lines will be selected.

5.5.10 Smooth

Smooths the selected entity. Select "Polygon Tab > Smooth", after select editable polygons, and the following dialog box appears.

Sets number of iterations whether to display smooth effect, click "Confirm" to apply.

Parameter Description:

Iterations: Controls number of vertices that are added to the polygon to smooth the mesh.

Show: The smooth effect will be displayed.

Hide: The smooth effect will not be displayed.

Note: When the number of iterations is 0, only display smoothness is active.

TurboSmooth	Show Smooth
Iterations: 0	 Show
	Hidden
Confirm	Cancel

5.5.11 Measure

Select a line or plane on an editable polygon, enter the number of equal segments, and add vertices or lines evenly to divide the line or plane. Select the item "Polygon Tab > Measure" and the dialog box pops up:

Measure		×
Object	Method	
CLine	One line, One plane	
O Plane	Multi-line	
◯ Solid		
Equipartit	ion parameter	
Segment:	2 -	+
Shrink:	0 -	+
Slider:	0 -	+
	Apply Cancel	

- 1. Object: You can choose lines, planes, and solids.
 - (1) Line: "One line", an equal division of the selected line.
 - (2) Plane:
 - ① One line, one plane: An equal division of the selected plane according to the vertical direction of the selected

line.

- ② Multi-line: Equally divide the associated planes based on the selected polyline.
- (3) Solid:

- ① One line: The volume is divided equally according to the vertical direction of the selected line.
- (2) Two lines: The volume is divided equally according to the two lines chosen.
- 2. Equipartition parameter: You can enter the value directly, or click the button to adjust how many segments you want to add, or you can drag the slider to adjust it.
 - (1) Segment: The default value is 2, means an equal division into 2 parts.
 - (2) Shrink: Moves all newly generated segment lines or points, either towards the center or towards the ends.
 - (3) Slider: Offsets all newly generated segment lines or points as a whole on the plane.

Note: For the equipartition of planes, multiple lines must be coplanar; and for the equipartition of volumes, both lines must belong to the same entity and must be coplanar.

5.5.12 Exit

All planes will exit the editing state. Select "Polygon Tab> Exit" to exit the editing state.

5.5.13 Detach

Breaks the selected plane into a new volume. Select "Polygon Tab > Detach " to select a plane for breaking, which is shown in gray by default.

5.5.14 To Edge

While under the Polygon mode, select the lines on the selected plane and jump to the Edge mode. Select "Polygon Tab > To Edge" and after selecting the plane, the lines on the plane are selected and switched to the Edge Tab.

5.5.15 To Element

In polygon mode, select the elements related to the selected polygon and switch to element mode.

After selecting a polygon, select "Polygon Tab > To Element", and the related elements will be selected and switched to the Element Tab.

5.5.16 Shrink

Shrinks the selection of planes in the inward direction of the currently selected plane. Select "Polygon Tab > Shrink" item, select the plane, and then shrink the selection one turn inward along the selected range.

5.5.17 Grow

Adds planes on the outward direction of the currently selected plane into selection. Select "Polygon Tab > Grow" item, select the plane, and then expand the selection by one circle along the selected range.

5.5.18 Flip Normal

Flips the planes with reverse direction of normal in the selection set so that the UV material can be displayed properly. Select "Polygon Tab > Flip Normal " item and select the plane.

Note: The selected plane is flipped 180° along the center of its own, the results of modifications by other commands to the editable polygon like Weld and Break, will not be changed.

5.5.19 Bridge

Within the same model, the Bridge command creates a connecting plane between edges, and the bridging plane will be part of the original mesh. Select "Polygon Tab > Bridge", and the following dialogue will pop up:

Segments: 1 Type: Linear V Taper: 0.000 Offset: 0.000 V Twist 1: 0 Twist 2: 0 V Confirm Cancel	ridge				×
Twist 1: 0 • Twist 2: 0 •	Segments:	1 -	Type:	Linear 🗸	
Twist 1: 0 Twist 2: 0	Taper:	0.000	Offset:		
Confirm	Twist 1:		Twist 2:	0	
		Confirm	Cancel		

Set number of segments, bridge type, taper, offset, twist 1 and twist 2 parameters, click Confirm to apply.

Parameter Description:

- 1. Segments: Sets the number of equal segments for the plane generated by the bridge.
- 2. Type: Sets the type of plane generated by the bridge, the Liner and Curve are available.
- 3. **Taper:** Sets the extent to which the bridge width becomes smaller or larger toward its center. Negative value tapers it smaller; positive value tapers it larger.
- 4. **Offset:** Determines the position of the maximum taper. Ranges from -99 to 99, with default 0.0, the amount of taper is greatest at the center of the bridge.

5. Twist1. Twist2: Rotates the order of connection between the edges of the two selections. The two controls let you set a different twist amount for each end of the bridge.



5.5.20 Outline

Offsets the selected plane within the selection by the same proportion. Select "Polygon Tab > Outline" item, select the polygon plane, and drag the cursor or enter a value to determine the offset distance.

5.5.21 Extrude Polygon

Performs vertical or horizontal extrusion of multiple planes of editable polygons within a selection set according to polygons, groups, or local normal. Select "Polygon Tab > Extrude Polygon" and select the plane. Set the parameters in the dialog box and click the "Confirm" button to squeeze the selected plane.

- Polygons: Vertical or lateral extrusion in the normal direction of the selected plane itself.
- Group: Vertical or lateral extrusion in the average normal direction of the selected planes.
- Local normal: Selected planes adjacent to each other are merged in the direction of their combined normal for vertical or lateral extrusion.



5.5.22 Extrude

Extrudes the selected plane. Select "Polygon Tab > Extrude" item, the selected object will be highlighted, drag the mouse or enter the exact value to extrude. Entering "Y" on the command line will retain the selected plane; entering "N" will not retain the selected plane; before pressing Enter to finish the command, you can select any additional planes to continue extruding.

Note: Align the cursor to other entities when extruding, then the selected extrusion plane can be extruded to the same height as the selected entity.

5.6 Element Tab

5.6.1 Delete

Erases the selected element. Select "Element Tab > Delete" and select the element to delete. Erases a single instance element and also deletes other instance entities of the same source.

5.6.2 Copy

Copies the selected element. Select "Element Tab > Copy", select the element, specify the base point, and then specify the target point to create a copy.

5.6.3 Select Invert

Selects all elements in the current scene other than the selected element. Select the "Element Tab > Select Invert" item to select the object, all elements other than the object are selected.

5.6.4 FFD

Adds control vertices to the selected elements to evenly adjust the object shape. Select "Element Tab > FFD" to open the dialog box shown.

- Control Points: When using FFD under this submode, the lattice frame will be shown in yellow and the control points on it can be selected and manipulated to change the shape of the object. A single or multiple control points can be adjusted at the same time.
- Lattice: When using FFD under this submode, the lattice frame will be shown in orange. The frame can be moved, rotated, or scaled. By default, if the frame is moved or scaled, only vertices within the volume of the object can be used for transformation.

ree Transformation	×
O Control Points ○ La FFD Style	ttice 🔿 Set Volume
FFD 2x2x2	FFD 3x3x3
FFD 4x4x4	Custom
Current mode:	Cuboid mode
Current selection:	FFD 3x3x3
Select	

- 3. Set Volume: Mainly used to set the initial state of lattice frame. Under this mode, when using FFD the frame will be shown in green. The control points can be adjusted without affecting the shape of the object. This provides better control when transforming irregular objects.
- 4. FFD style: The default setting is rectangular mode, with three different FFD styles: "FFD 2×2×2", "FFD 3×3×3" and "FFD 4×4×4". You can also customize the style by clicking the "Customize" button to bring up the dialog box shown below.
 - Cuboid mode: Creates rectangular shape lattice freeform transformations, where the number of edit points in the XYZ axis can be set separately in the rectangular parameters.
 - (2) Cylinder mode: Creates cylindrical shape lattice free form. Radial, lateral and height edit points can be set separately.
- Set the parameters, select the editable polygon, and the FFD edit box will appear on the selected volume to enter the transformation edit mode.

Note:

- ① During operations, the advanced modeling dialogue will not disappear. Close the dialogue and the command will
- Cuboid mode Ocylinder mode Cuboid parameters Points in X direction: 3 Points in Y direction: 3 Points in Z direction: 3 Cylinder parameters Default Parameter: FFD 4×6×4 Radial points: Side points: Height points: Confirm Cancel

end.

- ② During operations, the three submodes can be switched to one another.
- ③ The precision of the FFD edit point on the object is related to the number of segments of the object itself. The higher the number of segments, the higher the precision.
- The fewer the number of FFD edit points, the larger the range controlled by a single point; the more FFD edit points, the smaller the range controlled by a single point.
- (5) Ignoring back side is valid for FFD edit points.
- Only one volume in the scene can be transformed at a time, you cannot edit two or more 3D entities at the same time; if you need to execute deformation commands on multiple 3D entities at the same time, you can " Attach" them as one volume and then use FFD transformation.
- ⑦ When FFD editing, move, rotate, and scale under "Edit" tab are not available.

5.6.5 Slice

Specifies a slicing line to generate a slicing plane. New planes will be generated where the model and the plane intersect. Select "Element Tab > Slice", and select two points.

5.6.6 Cut

Cuts elements to create new vertices and lines. Select "Element Tab > Cut", then click on an entity to continuously specify positions to cut the plane of the entity.

5.6.7 Tessellate

Tessellates models by choosing to split the selected planes with edge midpoint connections or with vertex connections.

After selecting a vertex, select "Element Tab > Tessellate", and the following dialogue will pop up:

Choose to tessellate either edge or face, set tension, and click Confirm to apply.

5.6.8 Drag

Drag select, with which objects will be automatically selected when the cursor hovers over them. Select "Element Tab > Drag",

● Edge	Tessellate	×
Tension: 1	O Edge	○ Face
	Tension: 1	
Confirm Cancel	Confirm	Cancel

Show Smooth

Cancel

O Show

Hidden

×

hold down left mouse button, and hover over objects to select them.

5.6.9 Fence

Fence selected. Select all elements that intersect the line you draw. Select "Element Tab > Fence", draw a polyline, and all intersecting elements will be selected.

Smooth

TurboSmooth

Iterations: 0

*

Confirm

5.6.10 Smooth

Smooths the selected entity. Select "Element Tab > Smooth", and the following dialogue will pop up:

Sets number of iterations and whether to display smooth effect, click Confirm to apply.

Parameter Description:

Iterations: Controls number of vertices that are added to the element to smooth the mesh.

Show: The smooth effect will be displayed.

Hide: The smooth effect will not be displayed.

Note: When the number of iterations is 0, only

display smoothness is active.

5.6.11 Measure

Selects a line or plane on an editable polygon, enter the number of equal segments, and add vertices or lines evenly to divide the line or plane. Select the item "Element Tab > Measure" and the dialog box pops up:

Aeasure					×
Object	N	1ethod			
CLine			One line		
O Plane			Two lines		
🖸 Solid					
Equipartit	ion parame	ter	_		
Segment:	2	× -			+
Shrink:	0	- -	_		+
Slider:	0	* -			+
	Apply		Cancel		

- 1. Object: You can choose lines, planes, and solids.
 - (1) Line: "One line", an equal division of the selected line.
 - (2) Plane:
 - ① One line, one plane: An equal division of the selected plane according to the vertical direction of the selected

line.

② Multi-line: Equally divide the associated planes based on the selected polyline.

(3) **Solid**:

- ① One line: The volume is divided equally according to the vertical direction of the selected line.
- ② Two lines: The volume is divided equally according to the two lines chosen.
- 2. Equipartition parameter: You can enter the value directly, or click the button to adjust how many segments you want to add, or you can drag the slider to adjust it.
 - (1) Segment: The default value is 2, means an equal division into 2 parts.
 - (2) Shrink: Moves all newly generated segment lines or points, either towards the center or towards the ends.
 - (3) Slider: Offsets all newly generated segment lines or points as a whole on the plane.

Note: For the equipartition of planes, multiple lines must be coplanar; and for the equipartition of volumes, both lines must belong to the same entity and must be coplanar.

5.6.12 Exit

All elements will exit the editing state. Select "Element Tab> Exit" to exit the editing state.

5.6.13 Detach

Breaks the selected element into a new, independent object. Select "Element Tab > Detach" and select the polygon to be broken, which is grayed out by default.

Note:

- ① The entity to which the relationship is attached is separable.
- (2) If the volume is divided into separate parts by operations such as removing points and lines, one of the parts (elements) can be separated.

5.6.14 To Polygon

Selects polygons related to an element and switch to the Polygon mode.

After selecting an element, select "Element Tab > To Polygon", and the related polygons will be selected, while jumping to the Polygon Tab.

5.7 Object Tab

5.7.1 Delete

Erases editable polygons or other entities. Select "Object Tab > Delete" and select the object to delete.

5.7.2 Copy

Creates copies of editable polygons. Select "Object Tab > Copy", select the object, specify the base point, and then specify the target point to create a copy. The default is no instance copy. Enter "Y" and press Enter, and the entity generated by the copy has an instance relationship with the original entity. You can copy on indefinitely before entering and exiting this command.

5.7.3 Select Invert

Selects all editable polygons in the current scene other than the selected volume. Select the "Object Tab > Select Invert" item to select the object, the editable polygons other than the object are selected. Hidden editable polygons cannot be reverse selected.

5.7.4 FFD

FFD is a special lattice transformation editing tool. A lattice frame will be visible after selecting a model (a lattice frame is a frame that envelops the object), and the shape of the object can be adjusted using the control points on the frame to produce a smooth transformation and avoid tearing. FFD can be used directly as an editing tool or as an implied space shifting tool. Select "Object Tab > FFD" to open the dialog box shown.

- Control Points: When using FFD under this submode, the lattice frame will be shown in yellow and the control points on it can be selected and manipulated to change the shape of the object. A single or multiple control points can be adjusted at the same time.
- Lattice: When using FFD under this submode, the lattice frame will be shown in orange. The frame can be moved, rotated, or scaled. By default, if the frame is moved or scaled, only vertices within the volume of the object can be used for transformation.

Free Transformation	×
O Control Points ○ La FFD Style	ttice OSet Volume
FFD 2x2x2	FFD 3x3x3
FFD 4x4x4	Custom
Current mode:	Cuboid mode
Current selection:	FFD 3x3x3
Selec	t

3. Set Volume: Mainly used to set the initial state of lattice

frame. Under this mode, when using FFD the frame will be shown in green. The control points can be adjusted without affecting the shape of the object. This provides better control when transforming irregular objects.

- 4. FFD style: The default setting is rectangular mode, with three different FFD styles: "FFD 2×2×2", "FFD 3×3×3" and "FFD 4×4×4". You can also customize the style by clicking the "Customize" button to bring up the dialog box shown below.
 - Cuboid mode: Creates rectangular shape lattice freeform transformations, where the number of edit points in the XYZ axis can be set separately in the rectangular parameters.
 - (2) Cylinder mode: Creates cylindrical shape lattice free form. Radial, lateral and height edit points can be set separately.
- Set the parameters, select the editable polygon, and the FFD edit box will appear on the selected volume to enter the transformation edit mode.

ustom FFD Paramete	a X
 Cuboid mode 	O Cylinder mode
Cuboid parameters	
Points in X direction:	3
Points in Y direction:	3 }
Points in Z direction:	3
Cylinder parameters	
Default Parameter:	FFD 4×6×4
Radial points:	4
Side points:	6 }
Height points:	4
Confirm	Cancel

Note:

- ① During operations, the advanced modeling dialogue will not disappear. Close the dialogue and the command will end.
- ② During operations, the three submodes can be switched to one another.
- ③ The precision of the FFD edit point on the object is related to the number of segments of the object itself. The higher the number of segments, the higher the precision.
- The fewer the number of FFD edit points, the larger the range controlled by a single point; the more FFD edit points, the smaller the range controlled by a single point.
- (5) Ignoring back side is valid for FFD edit points.
- (6) Only one volume in the scene can be transformed at a time, you cannot edit two or more 3D entities at the same time; if you need to execute deformation commands on multiple 3D entities at the same time, you can " Attach" them as one volume and then use FFD transformation.
- ⑦ When FFD editing, move, rotate, and scale under "Edit" tab are not available.

5.7.5 Slice

Specifies a slicing line to generate a slicing plane. New planes will be generated where the model and the plane intersect.

Select "Object Tab > Slice", and select two points.

5.7.6 Cut

Cuts an editable 3D solid into multiple entities. Select "Object Tab > Cut", select the entity to be cut, specify the starting point,

and draw a polyline as the cutting line; or enter S and press Enter, and select a line as the cutting line to cut the 3D entity.

Note:

- Two points specified Cutting line is not available to cut 3D objects in the 3D View (available when in the Front, back, top, bottom, left or right View).
- ② Selected cutting lines are available to cut 3D objects when in the Front, back, top, bottom, left or right View.
- (3) The selected cutting line must go through the model.

5.7.7 Tessellate

Tessellates models by choosing to split the selected planes with edge midpoint connections or with vertex connections.

After selecting a vertex, select "Object Tab > Tessellate", and the following dialogue appears. Choose to tessellate either edge or face, set tension, and click Confirm to apply.

Tessellate	×
O Edge	◯ Face
Tension:	1 •
Confirm	Cancel

5.7.8 Drag

Drag select, with which 3D objects will be automatically selected when the cursor hovers over them. Select "Object Tab > Drag", hold down left mouse button, and hover over objects to select them.

5.7.9 Fence

Fence selected. Select all 3D objects that intersect the line you draw. Select "Object Tab > Fence", draw a polyline, and rightclick, all intersecting 3D objects will be selected.

5.7.10 Smooth

Smooths the selected entity. Select "Object Tab > Smooth", and the following dialogue will pop up:

Set number of iterations and whether to display smooth effect, click Confirm to apply.

Parameter Description:

Iterations: Controls number of vertices that are added

to the element to smooth the mesh.

Show: The smooth effect will be displayed.

Hide: The smooth effect will not be displayed.

Note: When the number of iterations is 0, only display smoothness is active.

5.7.11 Measure

Selects a line or plane on an editable polygon, enter the number of equal segments, and add vertices or lines evenly to divide the line or plane. Select the item "Element Tab > Measure" and the dialog box pops up:

Measure	×
Object	Method One line
O Plane	Two lines
 Solid 	
Equipartition partition	rameter
Segment: 2	* - +
Shrink: 0	* - +
Slider: 0	× - +
Ap	oply Cancel

- 1. Object: You can choose lines, planes, and solids.
 - (1) Line: "One line", an equal division of the selected line.

TurboSmooth	Show Smooth
Iterations: 0	O Show
	◯ Hidden
Confirm	Cancel

(2) Plane:

① One line, one plane: An equal division of the selected plane according to the vertical direction of the selected

line.

- ② Multi-line: Equally divide the associated planes based on the selected polyline.
- (3) Solid:
 - ① One line: The volume is divided equally according to the vertical direction of the selected line.
 - ② Two lines: The volume is divided equally according to the two lines chosen.
- 2. Equipartition parameter: You can enter the value directly, or click the button to adjust how many segments you want to add, or you can drag the slider to adjust it.
 - (1) Segment: The default value is 2, means an equal division into 2 parts.
 - (2) Shrink: Moves all newly generated segment lines or points, either towards the center or towards the ends.
 - (3) Slider: Offsets all newly generated segment lines or points as a whole on the plane.

Note: For the equipartition of planes, multiple lines must be coplanar; and for the equipartition of volumes, both lines must belong to the same entity and must be coplanar.

5.7.12 Select by Name

Selects the object by name.

Select the "Object Tab > Select by Name" item and the following dialog box will appear.

oose A Body By Name	×
	Case sensitive
Model001	Sort
Model002	
Model003	 Alphabet sequence
	O By color
	O By size
All Confirm Cancel	

- 1. Screening:
 - (1) **Search box:** Search for entity names, with support for fuzzy searches, where the names of models that match the criteria are selected in the list.
 - (2) List of names: The names of entities under the list can be selected singly or multi-selected (by pressing ctrl or shift).
 - (3) Sort: Search results can be sorted alphabetically, by RGB value of the color or by size.
- 2. All: select all entities in the list.
- 3. Click the Confirm button to select the entities filtered in the list in the scene.

Note:

- ① Double-click on the entity name to position it in the middle of the view and maximize its display.
- ② You can select all models with the same initials by entering the first letter of the model name in the list in the search field.
- (3) The name selection is only valid for entities with free-form properties.

5.7.13 Attach

Attaches multiple editable polygons into one volume for easy editing and mapping operations. Select the "Object Tab > Attach" item, and select the volume and attached objects.

Note:

- ① Additional entities cannot select instance entities that are homologous to the subject.
- ② The editable polygon subsets when appended are all elements.
- (3) To detach, you can use the detach function under element.

5.7.14 Extrude Line

Extrudes a selected line into a plane. Select "Object Tab > Extrude Line" and select the line to open the dialog box shown below.

1. Parameter settings.

(1) Squeeze direction.

- Select "Horizontal squeeze" to squeeze the line horizontally into a plane.
- ② Select "Vertical squeeze" to squeeze lines in the vertical direction to form a plane.
- (2) Squeeze parameters.
 - Squeeze value: Used to set the squeeze value.
 - ② Segment: Used to set the number of segments in the squeeze direction.
- $(3) \ \textbf{Sealing parameter: When selecting a closed}$

line for squeezing, the sealing parameter

can be set to control whether the beginning and end are closed.

2. Click "Confirm" button to generate editable polygons according to the set parameters.

Note:

- ① The "squeeze" command may be executed on only one line at a time.
- ② Only "Vertical Squeeze" can be selected for 3D lines, and there is no squeeze effect for lines drawn in the Z-axis direction.

queeze Undefined Line	×
Squeeze direction	• Vertical squeeze out
Squeeze parameter	
Squeeze value:	1.000
Segment:	1
Sealing parameter Sealing be	
Confirm	Cancel

5.7.15 Lattice

Converts a line segment or edge of a drawing into a cylindrical structure with optional polyhedrons on the vertices, mostly

used to produce frame of buildings. Select "Object Tab $> \mbox{Lattice}$ " and

select Editable Polygons to open the following dialog box.

1. Parameter settings.

(1) Parameter:

- Show points only: Only points of editable polygons will be shown.
- ② Show lines only: Only the lines of editable polygons will be shown.
- ③ Both: Displays both points and lines of editable polygons.

(2) Line.

- Radius: Sets the size of the radius of the volume generated by the crystal lattice.
- ② Number of sides: Sets the number of edges of the cross-section, the larger its value the more rounded it is.
- (3) **Angle:** Set the angle of lattice lines.
- Ignore hidden edges: Check this checkbox to lattice only the visible edges; uncheck it to lattice all edges.

(5) End sealing: Check this checkbox to cap the volume generated by the latticed lines to make a closed shape.(3) Point.

- ① Tetrahedron, octahedron, icosahedron: For setting the basic shape of the node.
- ② Radius: Used to set the radius of the node, i.e. the size of the node.
- 2. Click the "Confirm" button to generate it.

Note: Editable polygons cannot be latticed twice, and latticed lines cannot be angularly rotated.

stal Lattice		×
Parameter		
O Show point	s only	
O Show lines	only	
O Both		
Line		
Radius:	0.150	▲ ▼
Number of sides:	5	▲ ▼
Angle:	0.000	▲ ▼
🔽 Ignore hidd	len edges	
End sealing		
Point		
○ Tetrahedro	n 💽 Octa	hedron
◯ Icosahedro	n	
Radius: 0.15		
Confirm	Cance	el

5.7.16 Boolean

Two intersecting bodies can be intersected, subtracted or combined to produce a new object. Select "Object Tab > Boolean", select the subtracted object, and then select the reference object, you can directly do subtract operations; enter "I", select two objects for intersection operations; enter "U", select two objects for merging operations.

Note:

- ① The two objects on which the Boolean operation is performed must be closed models.
- ② The order in which the two objects are selected during the subtraction operation affects the result of the operation.

5.7.17 Mirror

Generates a mirror copy of the selected volume. Select "Object > Mirror", select the object, enter "N", the entity generated by mirroring is not an instance of the original entity; enter "Y", the entity generated by mirroring is an instance of the original entity. Select the object to be mirrored to open the dialog box shown below.

- 1. Parameter settings.
 - (1) Mirror axis: Used to set the symmetry axis or symmetry plane of the mirroring. Where "offset" is used to set the offset distance of the mirrored object from the original object.

(2) Clone current selection: Used to set whether to keep the original entity.

2. Click the "Confirm" button to generate it.

Note:

- Mirroring is affected by the in-situ position and is mirrored by its own axes when the in-situ position is turned on.
- ② When the mirror-generated entity is an instance of the original entity,

the original entity will be changed when internal changes such as point/line/plane/element are made; when it is not an instance, they are not affected by each other.

5.7.18 Instance

Entities and their properties can be assigned to other editable polygons. When an instance object is modified, other instance objects bound with it will change as well. Select "Object Tab > Instance" item, first select the instance representative, and then select other editable polygons, enter to confirm. To revoke instancing, enter "U" and press Enter and select the object you want to

Mirroring	×	
Mirror axils		
Ox	⊖ XY	
⊖ Y	⊖yz	
⊖z	⊖zx	
Offset: 0.000	•	
Clone the current sele	ection	
No cloning	I	
Осору		
◯ Instance		
Confirm	Cancel	

revoke instancing.

Note:

- ① Objects after instantiation, when making internal changes such as point/line/plane/element, other instanced objects will also change.
- ② If the instance is moved, rotated, or scaled under the volume level, the instance object does not change with it.

5.7.19 Loft

Causes the selected section to generate a volume along the specified path. Select "Object Tab > Loft" to open the dialog box shown below.

1. Align Pivot: The loft cross-section is, by default, centered on the path, and it can be proportionally aligned to different positions as desired.

2. Parameters:

- (1) Angle: Sets the rotation angle of the loft cross-section.
- (2) Path: Sets the number of path segments.
- (3) **Step:** When the section is a line, you can set the fineness of the graph cross-section.
- 3. Mirror Horizontal / Mirror Vertical: Set the mode of mirroring.

After setting the above parameters, click " button, select a path, and select lines or planes of editable polygons as the lofting object. Click Apply, and an editable polygon will be generated by lofting the selected object.

oft		×	
15			
Align Piv	ot		
Paramet Angle:	ers		
Path:	5	* *	
Step:	4	* *	
Mirro	r Horizont	al	
Mirro	r Vertical		
Apply	Car	ncel	
	-		

5.7.20 Array

The array operation allows multiple identical bodies to be copied at the same time and for these objects to be arranged in space in a certain order and form. Select "Object Tab> Array" item, select the object, and the following dialog box will pop up.

- 1. Parameter Note:
 - (1) **Offset distance:** Sets the spacing between each array object along the X, Y and Z axes.
 - (2) **Rotation angle:** Sets the angle at which the array object is rotated.
- 2. Amount: I.e. the number of copies generated.
- 3. After setting the parameters, click "Confirm" button to generate

ay		×
X		
Offset distance:	0.000	
Rotation angle:	0.000	
Y		
Offset distance:	0.000	
Rotation angle:	0.000	
- Z		
Offset distance:	0.000	
Rotation angle:	0.000	
Number:	2	
Confirm	Cancel	

it.

Note:

- ① The array is affected by the in-situ position, which when turned on arrays by its own axes.
- ② Adjusting the number and Z-axis rotation angle to achieve a circular array.
- ③ In the case of a ring array, for the same editable polygon, if the axis position changes, the array shape changes.

5.7.21 Adjust Pivot

Changes the position of the editable polygon axis. Select "Object Tab> Adjust Pivot", and select the object, the following dialog box will pop up.

- 1. Axial transformation.
 - Set axis center to center: Resetting the axis to the position of the object's center.
 - (2) Set axis center to bottom: Placing the axis at the point of minimum Z value of the object's axis.
 - (3) Custom: Customize the position of the axis, drag the axis or axis to move it, see "Move" for details.

st Pivot	×
Axis center transformatio	n
Set axis center to center	Set axis center to bottom
Custom	Axis reset
Confirm	Cancel

- (4) Axis rest: Reset the axis location back to default.
- 2. Click the "Confirm" button to apply the axis settings.

5.7.22 Align

Moves the selected object so that it has the same X, Y, or Z coordinates as the other objects. Select "Object Tab > Align" item, select the reference object, and then select the current object,

the following dialog box will pop up.

- Alignment position: Aligning the coordinate values of the current object with the reference object by different alignments.
- 2. Click the "Confirm" button to apply the current settings.

Note: Turning on the in-situ position only affects the

coordinates of the reference object, while the current object is always aligned to its own coordinates.

5.7.23 Shape Merge

Projects the line or plane onto a selected plane. Select "Object Tab > ShapeMerge" item, select editable polygons, and then select Line or plane.

Note:

- ① The selected line or plane is projected onto the plane closest to the editable polygon.
- (2) The lines are selected must be in the same plane and closed.
- (3) The selected plane must be flat.

5.7.24 Shell

Increases entity thickness in its local normal direction or the reverse direction. Select "Object Tab > Shell", and the following dialogue will pop up:

r Aligned			×
lignment posit	tion		
🔾 X Axis	OY Axis	🔾 Z Axis	
○ X Y	⊖xz	⊖yz	
Confirm	m (Cancel	

Parameters:

Inner Amount: Increase thickness along the opposite direction of local normal.

Outer Amount: Increase thickness along the direction of local normal.

Segments: Divide the added thickness into segments.

Select:

Select Edges: Select the edges of the segments of added thickness.

Straighten Corners: The thickness of corners will be the same as the

entered thickness while executing the shell command.

Inner Faces, Outer Faces: Select inner faces or outer faces.

After the parameters are set, click "Confirm" to apply.

5.8 Solid Editing Panel

5.8.1 General Extrude

Extrudes a selected plane or line of a volume.

Note:

- ① General extrusion supports buildings, lines, planes, and volumes.
- ② Lines are not involved in extrusion.

5.8.2 Extrude Cross-section

Selects a closed area on a plane of an entity and extrude it into a volume.

5.8.3 Make Arc

5.8.3.1 Strings into Arcs

Arcing a plane or part of a plane on a volume. Select "Modeling Tab > Solid Editing Panel> \frown Make Arc > \frown

Strings into Arcs" item. There are two types of arcing.

1. To arc the whole plane, select a plane or plane on the volume and specify or enter a value to determine the arcing distance.

The effect is shown in the following figure.

hell	×
Parameters	
Inner Amount:	0.000
Outer Amount:	1.000
Segments:	1
	Straighten Corners
Inner Faces	
	Cancel
Confirm	



2. Type "P" and press Enter to specify two points for local arcing. The effect is shown in the following figure.



Note:

- ① Plane arcing supports planes, volumes, buildings, convex balconies, and concave balconies.
- ② When plane arcing a building, only its vertical planes may be manipulated.
- ③ Dragging the arced node to adjust the length, position and distance of the arc.
- (4) Chord length arcing does not support curved planes.

5.8.3.2 Tangents into Arcs

Arcing a straight edge of a prong or plane on a volume. Select "Modeling Tab > Solid Editing Panel > Make Arc >

Tangents into Arcs", select the edge or plane to be arched, enter the radius of the corner, you can specify the mouse or enter

a value less than or equal to the maximum radius to determine the radius of arcing.

Note: Tangent arcing supports planes, volumes, buildings, convex balconies, and concave balconies.



5.8.4 Multi-plane Loft

3D solids are created by lofting between several cross-sections. Select "Modeling Tab > Solid Editing Panel > 🖾 Multiplane Loft", there are two loft methods.

1. Lofting by straight grain effect. Select lines or planes to be generated in the selected order.



2. Type "F" and press enter to loft with Smooth Fit Effect.



Note: The generated models differ in the order in which the sections are selected.

5.8.5 Single-plane Loft

5.8.5.1 Move

Places the plane vertically and tangentially to the selected path. Select "Modeling Tab > Solid Editing Panel >



section and the

path are coplanar, no volumes can be generated, so it is necessary to use "Placement".

② The location of the cross-section is where the volume is generated.

5.8.5.2 Mirror

Mirrors the selected plane along the specified edge to adjust its location. Select " Modeling Tab > Solid Editing Panel > \square Single-plane Loft > \square Mirror", select the line or plane as the cross-section, select the path as the mirror axis, and mirror the section.

Note: The cross section must be on either

side of the path range, otherwise the mirroring will not succeed.

5.8.5.3 Path Generation

Generates a volume along the specified path. Select "Modeling Tab > Solid Editing Panel > Single-plane Loft > Path Generation ", select the line or plane as crosssection, then select the path. You can select multiple lines as the path line.

5.8.6 Lathe

Rotates a 2D entity around an axis to generate a 3D entity. Select "Modeling Tab > Solid Editing Panel > Lathe", select the object to be rotated, line or plane, specify the starting point of the axis. In the command line prompts there are three ways to specify the axis.

- 1. After specifying the start and end points of the axes, generate entities around the axes at the angles entered.
- 2. Press return and pick the line as the axis of rotation.
- 3. Enter X, Y, or Z and press Enter to form a rotation axis parallel to a coordinate axis. For example, enter X to specify the Xaxis base point through which a rotation axis parallel to the X-axis is generated following the command line prompt. Using the selected axis as an example, the effect is shown in the following figure.






Note: A line wrapped around an axis generates a plane, and a plane wrapped around an axis generates a volume.

5.8.7 Split Entity

Splits an entity into multiple entities. Select "Modeling Tab > Solid Editing Panel > \bigcirc Split Entity " and select the plane of the object to be split.

- Creates a splitting plane directly at the specified point. Specifying points and orienting the splitting plane to split the volume.
- Enter "S" and press Enter to split the volume with the selected split line.
- Type "H" and press Enter to draw split lines in the same way you would draw a polyline to split a volume.



Note:

① Splitting objects does not support

building components.

② Splitting lines does not support 3D polylines and spirals.

5.8.8 Union

Creates a new solid by joining two or more solids. Select "Modeling Tab > Solid Editing Panel > \square Union", select multiple intersecting entities and perform union operation.



Note:

- ① Merging objects supports planes, volumes, buildings, and flower pools.
- ② The building and the volume are merged as entities to produce the building.
- (3) Entities, other than buildings, must be of the same type to be merged.

5.8.9 Subtract

Creates a new solid by subtraction. Select "Modeling Tab > Solid Editing Panel > \square Subtract ", select the subtracted object, then the reference object to perform the subtraction operation.



Note:

- The objects to be subtracted and the reference objects can be planes, volumes, buildings, flower pools and water bodies.
- ② The newly generated entity attributes after subtraction follow the subtracted object.

5.8.10 Intersect

Creates a new solid from overlapping two solids. Select "Modeling Tab > Solid Editing Panel > Intersect", select two intersecting entities and perform the intersection operation.



Note:

- ① Intersection object can be planes, bodies, buildings, flower pools and water bodies.
- ② The newly generated entity attributes after intersection follows the first object selected.

5.9 Generate Panel

5.9.1 Line/Plane Conversion

Converts a line whose beginning and end are connected enclosing a closed area into a plane, or converts a plane into a line.

Select "Modeling Tab > Generate Panel > $\stackrel{\frown}{=}$ Line/Plane Conversion" and select the line or plane to convert.



5.9.2 Polysolid

Draws or extracts edges on a volume, and stretch them into planes or volumes. Select "Modeling Tab > Generate Panel >



Polysolid" item to open the following dialog box.

1. Free drawing: Draws line entities freely and stretch them into planes or volumes. Click on the 🖆 button to draw a line in

the same way as a polyline, right click to end the drawing. After the cursor captures the axis is highlighted in yellow, move or enter a value, right click to end, and stretch it into a plane; to stretch it into a volume, continue to move the mouse to stretch or enter a value.

- 2. Draw along the edge: Draws along the edge of the entity to obtain a line entity, and you can stretch it into a plane or a volume. Click on the 🗊 button, specify a point on the edge of the entity, move the cursor along the edge, right click to end the drawing, and stretch or enter the stretch distance.
- 3. Select a building component: Draws along the floor line of a building or component to obtain a line entity, which can be stretched into a plane or a volume. Click on the button, specify a point on the floor line of the building or component, and stretch or enter the stretch distance.

Note:

- ① Building components support the selection of balconies, windows, doors, roofs.
- ② When picking a point, picking a corner point that is coplanar cannot get the edge.
- 4. Select objects: Selects lines, edges of planes, and edges of volumes to stretch them into planes or volumes. Click the 🗐 button, select the object and stretch or enter the stretch distance.



5.9.3 Extract Single Plane

Extracts the outline of the specified plane of the entity and generates the plane by the outline. Select "Modeling Tab > Generate

Panel > Extract Single Plane" and select the entity you want to extract the plane from.

5.9.4 Plane Offset

Creates plane entities that are equidistant from all sides of the original plane. Select "Modeling Tab > Generate Panel > Plane Offset", select the plane to be offset, specify the offset position directly or enter the value to be offset.

Note: When entering a distance, positive values are shifted outward and negative values are shifted inward.

6 View Menu

This chapter presents a range of commonly utilized 3D viewing tools, which can be employed by the user to fine-tune the project's visual impact for optimal results during the design process.

6.1 Perspective Panel

6.1.1 Pan

Moves the position of the view without changing the position or scale of the objects in the drawing. Press and hold the middle mouse wheel enables Pan operation as well.

6.1.2 Orbit

Dynamically moves the observer around the model while maintaining the same focus point. Pressing "Ctrl + middle mouse wheel" enables orbit view as well. If you have an entity selected and then use this function, the view is rotated with that entity as the center point.

6.1.3 Centering

Zooms to display the largest extents of all objects. It calculates all extent of objects and the original coordinates of drawings will not be modified. Select Centering tool to fix these problems.

6.1.4 Full View

Displays all entities in the workspace to the maximum extent possible. Enter "Z" and press Enter at the command line. Enter E and press Enter can achieve full map operation as well.



6.1.5 Frame Selection

Maximizes the display of the selected model or structure. Select the "View Tab > Perspective Panel > \bowtie Frame Selection" item to center the selected object in the view. If there are no selected objects, the effect is the same as in "Full view".

6.2 3D Navigate Panel

6.2.1 View Control

Switches current workspace 3D perspective view from different directions. Click on the corresponding blue arrow to set the view direction, and click on the "Flat" button in any view, the view will turn to the flat state.

6.3 View Tools Panel

6.3.1 Eye View

	pective	
1	₽	R
\$	Plane	\
ম	\	ম

Turn on human eye view perspective. Select "View Tab > View Tools Panel > Eye View", follow the command line prompts, set the height offset, and specify the site location. The angle of view will automatically shift to the current eye height, and the default is the sum of the site height and the offset height. You can continue to enter values to adjust, and the view will be lowered or raised. Press and drag the left button in the scene to view around by human perspective.



Note:

- (1) Height offset means height of human eye. Height offset + height of site location = final eye height.
- 2) After designating a position, you can rotate the view by dragging the mouse to browse, or use the arrow keys 1, J,

 \leftarrow , \rightarrow on the keyboard to rotate and move the operation.

6.3.2 Front Face

Selects the plane on the volume to display its front view.

6.3.3 Window View

Maximizes the display of selected area, and enables full display and return to the previous view. Select Window View tool, and directly specify a two-point box range to zoom in on the view within that range. At the command line prompt, enter "E" to display the full view; enter "P" to return to the previous view.

6.3.4 Previous View

Returns to previous view performed.

6.4 Hide Panel

6.4.1 Hide Selected

Hides the selected entities. Select "View > View Tools > Hide Selected" and select the entities to hide.

6.4.2 Hide Unselected

Hides unselected entities. Select "View > View Tools > Image Hide Unselected", select entities, and hide all other entities.

6.4.3 Unhide

Unhides entities. Select the "View > View Tools > \square Unhide" item to display the hidden entities in the view.

7 Material Menu

Material refers to the texture of an object and can be seen as a combination of object material and texture. In rendering programs, it is the combination of the various visual properties of the surface, referring to the color, texture, smoothness, transparency, reflectivity, refractivity, luminosity, etc. of the surface.

7.1 Material Panel

7.1.1 Image

Automatically calculates the texture of the plane of an entity and attaches the image material to the entity at the appropriate

size. Select "Material Tab > Material Panel > Image", the following dialog box will appear.

Image Paint			×
Single-side ○ Layered ○ Mul	tifaceted 🔘 Single entity		
Residential building Office building Commercial building School Hospital Mobile structure Factory		2	
Ancient building			Standard ~
Building at night <mark>Marker</mark>			Parameter adjustment Reflection map Bump map
Favorites	EXIT		Diffuse: 120,120,120
		RECYCLE	Specular Color: 0,0,0
	3	4	Emissive: 0,0,0
			Smoothness: 0
		at Jim	Specular level: 0
			Glow: 0
	Other waste	Kitchen waste	Anisotropy: 1x V
	5	6	Opacity: 100
		<u> </u>	Alpha test: 0
	1		Color adjustment UV Transformation Double-sided display
		8507000	

- 1. Apply Material
 - (1) Single-side: Applies the material on a single side of an entity, and paste a whole material image on one plane. Click "Single-sided" button, the cursor will change to a straw, and select the material in the dialog box or pick the material of existing entity.
 - (2) Layered: Paints materials according to the floor of the building.
 - (3) Multifaceted: Paints multiple sides of the entity continuously, and calculate the texture size automatically according

to the height. Click "Multi-sided" button, select the material, select the starting plane of the entity.

- (4) Single entity: Paints the material on the entire entity.
- 2. Material Adjustment.

(1) Preview window.

① A preview window can be added after double-clicking on the default material in the dialog box or after drawing

a material on a scene entity.

② Right-click on the preview image to reset one or reset all the materials in the preview window, view the path of

the material, and add the material to the Favorites directory or overwrite the original material with the adjusted



③ Drag and drop the material to a new preview window to copy the material.

(2) Material effects: The dialog box is preset with five material effects: standard, glass, metal, wood and dirt, which can

be selected in the drop-down menu.

- (3) Parameter adjustment: Adjustment of the parameters of the material. Glow is only effective at night.
- (4) Color adjustment: Adjusts the color parameters of a material, click "Color Adjustment" button to open the dialog box shown below.

Users can adjust different color parameters like hue, saturation, brightness and contrast.

After adjusting the parameters, click on the "Save" button to save the adjusted parameter values and apply them; click "Reset" button to restore all parameter values to their default values.

(5) UV Transformation: Adjusts the UV animation

Saturation: Brightness: Contrast: 0 ÷ 0 ÷	Hue:	-	0	-
Contrast:	Saturation:		0	÷
	Brightness:	-	0	÷
	Contrast:		o	+

rate of the material to make it have dynamic effect. Click the "UV Transform" button. Adjustment of parameters changes material effects in real time.

UV Transformation	×
UV Animation Speed U 0.0	
Speed V 0.0	

- (6) **Double-sided display:** Checks to display both sides of the entity after painting the material; uncheck to display one side of the entity after painting the material.
- (7) Reflection map: Adds a reflection map to the material and adjust the parameters to make the material more realistic.
- (8) Bump map: Adds a bump map to the material to give it a bumpy feel.

3. Add material.

(1) Click the right mouse button in the category list to open the context menu, as shown above.

- ① New: New material type.
- ② Delete: Deletes the newly created material type.
- ③ Edit: Modifies the name of the new material type.
- (4) Import: Select the folder and import the folder's material images.
- (5) **Import cpr:** Select the cpr format file and import the material.
- 6 Export cpr: Export the material in the catalog to cpr format
- (2) Right-click on the material image or on a blank space to open a context menu to remove or add materials.

Note:

- ① External images can be in jpg, png, dds formats.
- ② You can drag an external image into workspace, select the paint method and object to paint it.

7.1.2 Material

Paints the material on the entity with the default texture parameters. Select "Material Tab > Material Panel > Material" to open the following dialog box.

ply Textures Single-side Celement La Vall space Vindow Joor Jass screen wall Iandrail Iousetop	yered Single entity Gro	up () Multi-select () MultiPolygon	
ilass 1etal			Standard V
īle			Parameter adjustment Reflection map Bump map
Vood Load			Diffuse: 120,120,120
labstone ottom of the pool			Specular Color: 0,0,0
arterre	3	4	Emissive: 0,0,0
arapet wall round			
avorites			Smoothness: 0 •
		5	Specular level: 0
			Glow: 0
	5	6	Anisotropy: 1x 🗸
			Opacity: 100
	100000		Alpha test: 0
	-		Color adjustment UV Transformation Double-sided display
			Color aujustment

(1) **Single-side:** Paints a material on a single side of an entity, applying the material to the plane in accordance with the default texture.

- (2) Element: Paints the material on a single element of the attached entity. Only for elements in editable polygons.
- (3) Layered: Paints materials according to the floor of the building.
- (4) Single entity: Paints material on the entire entity.
- (5) **Group:** Paints material on the entities in a group.
- (6) Multi-select: Selects multiple entities to paint the material at same time.
- (7) Multiolygon: Paints materials onto multiple planes of editable polygon entities.

7.1.3 Coating

Paints coating onto entities. Select "Material Tab > Material Panel > Coating" to bring up the following dialog box.

Paint					×
Base color(B):					4
					ι.
Custom color(C):	I		(* - 1		-
		Hue(E):	0	Red(R):	250
		Saturation(S):	0	Green(G):	250
Single-side Single entity Group	Color Purity(0)	Brightness(L):	250	Blue(B):	250

"Custom colors" are saved in the software, so you can add frequently used colors to "Custom colors" for future use. When drawing in colors, the RGB values drawn in can be inaccurate due to ambient light effects.

7.2 Edit Panel

7.2.1 Adjust Texture

Adjusts the display scale, orientation, and position of entity materials. Select "Material Tab >Edit Panel > \bowtie Adjust Texture " to open the following dialog box.

- 1. **Zoom:** Adjusts the scale of material textures.
- 2. Rotate: Adjusts the orientation of the material texture.
- 3. **Panning:** Adjusts the position of the material texture.
- 4. Face Editing: Modification of the material texture of a single side.
- 5. Body Editing: Modification of the texture of the same type of material on a single entity.
- 6. Modify all: Modifies the textures of all materials of the same type in the scene.
- 7. Mirror Horizontal: Mirrors the selected single-sided, single-volume or full material in the horizontal direction.
- 8. Mirror Vertical: Mirrors the selected single-sided, single-volume, or full material in the vertical direction.

Note: You can use the "Material" function if you want to apply an adjusted texture to another entity.

Zoom Horizontal	0.708]	-	+	1.0
Vertical	0.708]		+	
Rotate					
Angle	0.000]			
		-180	0	180	
Panning		1	_		
Horizontal	0.000	-		+)_@
Vertical	0.000		_		} <i>®</i>
		-		+	

7.2.2 Replace Material

Replaces materials of the same type on multiple or all ${
m entities}$ in the scene. Select "Material Tab > Edit Panel >

🛿 Replace Material ".

- Multi-select: Replaces the same type of material on the selected entity. Click on the "Multi-select" button, select the default material or the material of the entity on workspace, then select the object to replace the material, and finally select the material to be replaced.
- All: Replace the same type of material on all entities. Click on "All" button, select the default material or the material that draws the entities on workspace, and then select the material to be replaced.
 Note: "Replace Material" only replaces the texture and material effect, not the UV of the texture.

7.2.3 Free Adjustment

The material textures of the entities are mapped to the

appropriate projection and adjusted to refine the effect of the project. Select "Material Tab > Edit Panel > Edit Panel > Free Adjustment".

O Multi-select	All	
Wall space		~
1	2	
3	4	
5	6	
7	2	

ree A	djustment					×
0	0 0 =	\bigcirc		◯ Single-side ◯ Multifac	ceted O Body OA	I
Ran						
L	1.000	*	-		+	
w	1.000	*	-			8) 8)
н	1.000	*	-		+	
Amo	unt					
U	1.000	*	-			Ŷ
۷	1.000	*	-		+ } [*]	\$
Panr	ning					
U	0.000	×	-		+	
۷	0.000	×	-		── + };	
w	0.000	* *	-		+	
Rota	ate					
U	0.000	* *	-180	0	180	
v	0.000	*	-180	0	180	Ŷ
w	0.000	*	-180	0	}^2	\$ \$
Scale				-		
U	1.000	A V	-	_	+	
v	1.000	* *	-			<i>彩</i> 念
w	1.000	* *	-			0

- 1. Material texture projection method.
 - (1) **Cube** Retextures the material of an entity as a rectangle projection.
 - (2) **Cylinder:** Retextures the material of an entity as a cylindrical projection.
 - (3) Sphere: Retextures the material of an entity as a spherical projection.
 - (4) Plane: Retextures the material of an entity as a planar projection.
 - (5) Surface: Retextures the material of an entity as a default projection.
- 2. Mirroring.
 - (1) Mirror Horizontal: Mirrors in U-direction selected single-sided, multi-sided, single-body or all materials.

- (2) Mirror Vertical: Mirrors a selected single-sided, multi-sided, single-body or all materials in the V-direction.
- 3. Adjustment:
 - (1) Single-side: Selects a single plane and adjust the material on the single plane.
 - (2) Multifaceted: Selects multiple planes, and adjust the materials on multiple planes.
 - (3) Body: Selects a single entity, and adjust the material on the entity.
 - (4) All: Selects multiple entities to adjust the materials on all entities.
- 4. Parameter adjustment.
 - (1) **Range:** Sets the length, width and height of the edit box.
 - (2) Amount: Sets the number of times the material texture is repeated.
 - (3) Panning: Sets the offset distance in the UVW direction of the material texture.
 - (4) Rotate: Sets the rotation angle in the UVW direction of the material texture.
 - (5) Scale: Sets the scale of the material texture in UVW direction.

Note:

① Free adjustment does not support the selection of file entities (fbx/skp/osgb models, image maps, matching entities,

plant entities, skeletal animations).

② Click on the blue texts to reset the parameters.

7.2.4 Match Material

Matches and applies a selected material of existing plane, volume or building to other ones. Select "Material Tab > Edit Panel >

Match Material" to pick a material. You can choose the painting method according to the command prompt. There are five types of painting methods.

- 1. Direct select the entity material to totally match another entity.
- 2. Pick a material, type "D" and press Enter to apply the material to a single plane.
- 3. Pick a material, type "L" and press Enter to apply the material to a single floor of the building.
- 4. Pick a material, type "M" and press Enter to apply the material to multiple entities.

Note: "Pick Material" not only mimics the texture and material effect, but also mimics the uv of the texture, which is different from "Replace Material ".

7.2.5 Glass Effect

Applies glass effect to existing glass component. Select "Material Tab > Edit Panel > Image Glass Effect".

- Single-select: Click on the glass material to apply a glass effect to the selected glass component.
- Select All: Double-click the glass material to apply a glass effect to all glass components.
 Note: Supports the selection of balconies, windows, doors, dormer windows, and glass curtain walls. The effect can also be applied to glass materials on other entities.



7.2.6 Outside Wall Region

Zoning of the building's vertical planes and the gables to allow for material painting to refine the project's effect. Select "Material

Tab > Edit Panel > Gutside Wall Region".

- Horizontal area: Draws horizontal zones. Click the button to specify the starting position or enter "C" on the command line to select by floor.
 - After specifying start and end points, then follow the command line prompts to select another vertical plane.
 - (2) To draw by floor, enter "C" and press Enter, specify directly or enter the number of floors to determine the starting floor, then determine the ending floor, then select other vertical planes as prompted on the command line.
- Outside Wall Region
- 2. Vertical Area: Draws vertical zones. Simply click on the button and follow the command line prompts to specify the start and end positions.
- 3. Horizontal Surround: Draws a zone through the floors. Click on the 🖻 button to specify the starting position or enter "C"

on the command line to select by floor, in the same way as for "Horizontal Area".

4. Graphic projiction: Defines closed lines or planes as zones or project onto a building to automatically generate zones.

Clicking on button and select a plane or closed line will allow the selected object to be projected onto the building to generate a zone.

5. Bring to top: Adjusts the display order of overlapping zones. Click on the 🖆 button and select the overlapping zones to display the selected zone on top.

Note:

- ① Snap needs to be turned on when drawing zones.
- ② Floor Zoning can only be drawn or defined on the above-ground part of a building, and they belong to the building and are changed when the building is moved, deleted or copied.
- ③ Roofs do not support Floor Zoning for drawing horizontal areas.
- (a) For image mapping, the cursor click point must be projected on the building and the selected object must be ≤ 2 m from the building for the mapping to be successful.
- (5) Double-click on the Floor Zoning to drag and drop the clip point to edit or press Delete to delete.
- (6) Double-click on a building to select all zones on it.
- ⑦ When the height of a building changes, the zones selected by floor also changes.
- (8) Checking the Floor Zoning allows modifying the hierarchical relationships in the right-hand property column.
- (9) Please use the "single-body" paint method when painting the zoned material.

7.2.7 Material Optimization

Optimizes and merges same materials. Select "Material Tab > Edit Panel > Edit Panel > Material Optimization" to apply this function. Use this feature to optimize material efficiency when the scene is large.

7.2.8 UV Editor

UV Editor can adjust the textures of model materials. The interface is a 2D space and the UV textures dynamically change with related 3D model. While adjusting texture coordinates, if the UV texture is complicated, just execute the Mapping UVs feature to update the 2D texture coordinates of the 3D model, and the curved faces will be cut into proper shells, which are displayed on the same plane and available to be exported to other drawing software to apply textures for the 3D model. After that, the UV Editor also supports to perform necessary minor adjustments.



Select "Material > Edit Panel > UV Editor", and the following window will pop up:

7.2.8.1 State

Switches texture border display, shades UV shells, and toggles whether textures are shown in UV Editor. Select "UV Editor > State", and the dropdown menu will be as follows:

- 1. **Texture Borders:** Toggle display of texture borders on UV shells. If on, the borders will be shown in yellow highlight.
- 2. **Distortion Shader:** Determine the stretched or compressed areas by coloring the shell. Red means stretched, and green means compressed.

The darker the red, the more stretched, and vice versa. White means normal.

3. Image: Toggle whether to show textures in UV Editor.

7.2.8.2 UV Snapshot

Exports the current UV images to external files. Select "UV Editor > UV Snapshot", and the following dialogue will pop up:

Texture Borders Distortion Shader Image

UV Snapshot	t		×
File name:			
Size(pixel):			1024
Color Value:			
	Confirm	Cancel	

Parameter Description:

- 1. File name: Set the name and save path of the current UV images. Click button, enter a file name, and specify a file location.
- 2. Size (pixel): Set the size of current UV maps.
- 3. Color Value: Set the border color of UV maps.

After setting these parameters, click Confirm to export.

Note:

- ① Exporting cannot be done if no models are selected.
- ② Under point, line, or UV vertex mode, the entire model in the UV editor will be exported even if only partial is selected;

under poly, ele, or UV shell mode, only selected part will be exported.

7.2.8.3 Mapping UVs

Mapping includes automatic, planar, spherical, and cylindrical mapping. Select the appropriate mapping method based on the general shape of the model. Select "UV Editor > Mapping UVs", and the following dialogue will pop up:

Automatic UV	6	\sim
Planar UV		⊖z
Spherical UV		
Cylindrical UV		

Parameter Description:

1. Automatic UV:

Automatic UV tries to find the best UV placement by projecting from multiple planes. It creates UV coordinates for the selected object or polygon, with the default being six projection planes. Click the dropdown button to select the number of projection planes and set projection plane parameters to affect the result of automatic UV mapping. The more projection planes, the fewer stretched and compressed planes there are. As shown below:



When using automatic UV mapping, the 3D view will display projection planes, gizmo, and rotation axis relative to the screen with the selected object in the center, as shown below:



- (1) Projection planes are blues planes with an opacity of 60%. Each border of a projection plane is displayed in either red or green, corresponding to the UV coordinate axes, the axes of the viewport of the mapped model.
- (2) The gizmo can be moved, rotated, and scaled to adjust the bounding box of the 3D model to change the mapping result.
 - (1) Move: Put the cursor on the axis, axial plane or axial center of the gizmo. When the gizmo is highlighted in yellow, hold down left mouse button to drag.
 - ② Rotate: Click on the rotation axis relative to the screen to activate. Put the cursor on any rotation axis, and when the axis is highlighted in yellow, hold down left mouse button to drag.
 - Scale: Click on the cube at the end of the axes and put the cursor on a cube. When the cube is highlighted in yellow, hold down left mouse button to drag.

2. Planar UV

Use planar UV to create UV texture coordinates for the selected object. The default is the X-axis. Click to select X, Y, or Z axis and generate a projection plane based on that axis, as shown below:



When using planar UV, the border will be shown with the selected object as the center in the 3D view, as shown below:



- (1) The border frame is shown in "⊞" shape. Move and scale the border frame to change the width to height ratio in the mapped result to avoid distortion.
 - ① Move: Put the cursor on the cube at the center of the border frame. When the cube is highlighted in yellow, hold down left mouse button to drag.
 - ② Scale: Put the cursor on the corner or the midpoint of an edge. When the point is highlighted in yellow, hold down left mouse button to drag.
- (2) Click the intersecting lines on the frame to activate gizmo and rotation axes relative to screen. Click again to hide

them. See Automatic UV for detailed instructions on gizmo and rotation axes.

3. Spherical UV

Use spherical UV to create UV texture coordinates for the selected object. This projection loops around the mesh. It's best used for completed closed spheres without holes. The effect is shown below:



When using spherical UV, the bounding frame will be shown in the 3D view with the selected object in the center, as shown below:



- (1) There are cubes of different colors on the bounding circles which can be used to adjust the position and size of the bounding circles.
 - ① Green cube: Put the cursor on the green cube, and when it's highlighted, hold down left mouse button to drag

the cube and the bounding circle will be changed along the local Z axis.

- (2) Red cube: Put the cursor on the red cube, and when it's highlighted, hold down left mouse button to drag the cube and the bounding circle will be changed along the local X axis.
- ③ Blue cube in the center: Put the cursor on the blue cube in the center of the bounding circle, and when it's highlighted, hold down left mouse button to change the scaling of the bounding circle.
- ④ Blue circle: Put the cursor on the blue circle, and when it's highlighted, hold down left mouse button to change the rotation of the bounding circle.
- (2) Click on the cubes on intersecting lines to activate gizmo and rotation axes relative to screen. Click again to hide them. See Automatic UV for detailed instructions on gizmo and rotation axes.

4. Cylindrical UV

Use cylindrical UV to create texture coordinates for the selected object. This projection loops around the mesh. It's best used for completed closed cylinders without holes. The effect is shown below:



When using spherical UV, the bounding frame will be shown in the 3D scene with the selected object in the center, as shown below:



- (1) There are cubes of different colors on the bounding circles which can be used to adjust the position and size of the bounding circles.
 - ① Green cube: Puts the cursor on the green cube, and when it's highlighted, hold down left mouse button to drag the cube and the bounding circle will be changed along the local Z axis.
 - (2) Red cube: Puts the cursor on the red cube, and when it's highlighted, hold down left mouse button to drag the cube and the bounding circle will be changed along the local X axis.
 - ③ Blue cube in the center: Puts the cursor on the blue cube in the center of the bounding circle, and when it's highlighted, hold down left mouse button to change the scaling of the bounding circle.
 - ④ Blue cube connected to the center: Puts the cursor on the blue cube, and when it's highlighted, hold down

left mouse button to change the rotation of the bounding circle.

(2) Click on the intersecting lines to activate gizmo and rotation axes relative to screen. Click again to hide them. See Automatic UV for detailed instructions on gizmo and rotation axes.

7.2.8.4 Cut

Separates UV along selected edge to create UV borders. Select "UV editor > Cut", put the cursor on the edge to be cut, and when the edge is highlighted in white, hold down left mouse button and hover over it.

Note:

- ① The cut function can be used in the UV view and the 3D view.
- ② Before the cut command is finished, the selected cutting line is green by default. Hover over the green line and it will be sewed.

7.2.8.5 Sew

Sews the UV along selected edge to sew two separated lines together. Select "UV editor > Sew", put the cursor on the edge to be sewn, and when the edge is highlighted in white, hold down left mouse button and hover over it.

Note: When the cursor hovers over sewn edges, the sewing is done automatically.

7.2.8.6 Unfold

Unfold UV along cut lines. By unfolding the UV onto a 2D space, texture drawing can be easily done and applied to the model. Select "UV Editor > Unfold", and select the model to unfold.

Note: UV make up the UV grid, similar to how vertices make up polygon meshes. The unfolding process is like cutting a piece of cloth and laying it on top of a table.

7.2.8.7 Layout

Automatically arranges the UV shells to maximize the space utilization from 0 to 1. It can also set the size of UV shells. Select "UV Editor > Layout", and the dropdown menu is shown below:



1. Layout Along: Automatically arrange the UV shells to maximize the space utilization from 0 to 1. Click Layout Along and the following dialogue will pop up:

Layout Along	×
Texture Map Size(pixel):	1024
Shell Padding:	10.000
Preserve 3D Ratios:	
Apply	Reset

- (1) **Texture Map Size (pixel):** Set the resolution in UV space to calculate the pixel filling value.
- (2) Shell Padding: Set the pixel gaps between UV shells.



(3) **Preserve 3D Ratios:** Toggles the shells will be scaled according to their corresponding area on the 3D model; untoggled: the shells will be scaled according to the size of the shells after unfolding.

After setting the parameters, click Apply to get the layout. Click Reset to reset to default.

2. Texel Density: Sets the size of UV shells by specifying the amount of texels included per unit. Click Texel Density and the following dialogue will pop up:

Texel Density		×
Pixels per unit:	3.140	
Get	Set	
_		-

After setting the density, click Get to show the texel density of selected part; click Set to scale the UV shell to fit the specified texel density.

7.2.8.8 Tool

The texture borders may be unable to be detected for unfolded external models imported to this software. Or models made with this software might sometimes be unable to show the texture borders. You can solve the issue by using the Refresh Shell command.

Select "UV Editor > Tool", and the dropdown menu is shown below:

- 1. Refresh Shell: Gets the texture borders of UV shells.
- 2. Orient to Edges: Selects an edge on the shell as reference, rotate this edge to make it parallel to the u axis or v axis to adjust the direction of the shell. The rotation direction can be set by the angle between the

selected edge and the u or v axis. Normally the rotation direction is toward the side with the smaller angle. If the angle is exactly 45 degrees the direction will be on the u axis.

Note: Orient to Edges can only be used under the line mode.

7.2.8.9 Status Bar

Before entering a sub-mode, the default state does not allow editing in the unfolded model view. Click a button on the status bar to enter editing mode. Different buttons correspond to different editing objects.

- 1. Point: After clicking button, only points can be selected in the editor, and the shared points of which are selected at the same time automatically.
- 2. Line: After clicking button, only lines can be selected in the editor, and the shared lines of which are selected at the same time automatically.
- 3. Polygon: After clicking button, only polygons can be selected in the editor.
- 4. Element: After clicking 🕮 button, only elements can be selected in the editor.
- 5. UV Vertex: Used alongside Point. Click button, and point button is automatically selected. Select points in the 3D view and all corresponding UV vertices in the editor are selected as well. And the shared points of the selected points in the editor won't be selected automatically.
- 6. **UV Shell:** The button cannot be used by itself. It must be used in conjunction with the Point, Line, or Poly button. After clicking button and anyone of the Point, Line or Poly button, and select part of the model in the editor, which will be shown in points, lines, or polygons.
- 7. UV Symmetry: Make another part with a symmetry relationship in the UV view to get the same change as the selected part.

For example, after making the modification of source objects, clicking the button, selecting the source objects and right click, a bold symmetric line appears, you can select the bold symmetric lines or hold down Ctrl while dragging with

the left mouse button to adjust the position of the bold axis vertically and horizontally to determines where the symmetric shell is placed in the UV Editor workspace. Then, specify the symmetric plane in the 3D entity and right-click.



- 8. **Symmetrize:** This option is for models that have a symmetry relationship in the 3D view. After selecting the symmetry axis, a part of the model is selected and the symmetric part of the model is also selected at the same time. You can click the dropdown button to select the axis, and then operate in the editor.
- 9. **Material:** The checkboard is the default material of the software, mainly used to check whether the UV shells are stretched. Additionally, the material information will also be shown in the dropdown list.

Note: When entering point, line, or element mode in the editor, select a point/line/UV shell, and the corresponding point/line/UV shell in the 3D view will also be selected.

7.2.8.10 Toolbar

- 1. Move: Clicking the 🔁 button, in addition to selecting an entity in the UV Editor window for the move operation, you can also select an entity in the 3D view for the move, which corresponds to the Move command in the advanced modeling. The object is moved in the following ways.
 - (1) Move directly, click on an object and drag the mouse directly to move the object.



(2) Select and move. Add the object to be moved to the selection set first, and move it by specifying the reference point in the selection set as the base point.



(3) Right-click the Move button and set the move distance of the selected object in the pop-up window.



The direction of movement is determined by the mouse and the current reference coordinate system. 2D coordinate system is displayed in the UV Editor window, the object can only move in 2D plane, it has linkage with the advanced modeling interface movement. To restrict the object to move in the X or Y axis, click directly on the axis to temporarily lock the corresponding axis, you can also use the "constraint" related commands in the advanced modeling window to lock the axis.

Rotate: Clicking the button, in addition to selecting an entity in the UV Editor window for the rotate operation, you can also select an entity in the 3D view for the rotate, which corresponds to the Rotate command in the advanced modeling. The object is rotated in the following ways.



(1) Direct rotation, click on an object and drag the mouse directly to rotate the object.

(2) Select and rotate, the object to be rotated is first added to the selection set and rotated by specifying the reference point in the selection set as the base point.



(3) Right-click the Rotate button and set the rotation angle of the selected object in the pop-up window.



The direction of rotation is determined by the mouse and the current reference coordinate system; the UV Editor window shows a 2D coordinate system, the object can only be rotated in the 2D plane, it has a linkage with the rotation of the advanced modeling interface. To restrict the object to rotate in the X or Y axis, click directly on the axis to temporarily lock the corresponding axis, you can also use the "constraint" related commands in the advanced modeling window to lock the axis.
- 3. Scale: Click the E button, select an object, in addition to selecting an entity in the UV Editor window for the scale operation, you can also select an entity in the 3D view for the scale, which corresponds to the Scale command in the advanced modeling. The object is scaled in the following ways.
 - (1) Direct scaling, click on an object and drag the mouse directly to scale the object.



(2) Select and scale, the object to be scaled is first added to the selection set and scaled by specifying the reference point in the selection set as the base point.



(3) Right-click the "Scale" button and set the zoom scale of the selected object in the pop-up window.



The direction of scaling is determined by the mouse and the current reference coordinate system; the UV Editor window shows a 2D coordinate system, and the object can only be scaled in the 2D plane, which is linked to the scaling of the advanced modeling interface. To restrict the object to scale in the X or Y axis, click directly on the axis to temporarily lock the corresponding axis, you can also use the "constraint" related commands in the advanced modeling window to lock the axis.

- 4. Ring Select: Click on the 🔲 button, set the interval, select an object, and appropriate lines will be selected.
- 5. Loop Select: Click on the total button, set the interval, select an object, and appropriate lines will be selected.
- 6. Target Select: Click on the sutton, hold down left button, and hover over points to select them.
- 7. Borders: Click on the button, select an object, right click to select points, lines, polygons, and UV vertices on the outermost ring of the UV shell.

7.3 Display Panel

7.3.1 Backface Cull

The Backface Cull command determines whether the back faces of polygon planes are culled and not displayed. Select "Material Tab > Display Panel > \square Backface Cull" to apply this function. The direction the polygon normal faces determines whether it is displayed when Backface Cull is enabled.



Polygons that are facing away from the viewport or polygons that are inside of an object and facing the viewport are not displayed, if you click the Backface Cull feature again, they can be displayed again.



8 Scene Menu

In the process of planning and designing a project, the layout of the scene is particularly important. It reflects the style and design effect of the final plan, and also reflects the scenery ability and aesthetics of the designer. This chapter talks about the creation of roads and site entities, the arrangement of background entities, and the insertion of skeletal animation elements, so that the user can flexibly use the functions when arranging the scene and make the project present a delicate and realistic effect.

8.1 Road

8.1.1 Urban Road

Urban roads are the main traffic routes in the city or outside residential neighborhoods. Houseplan 1.0 provides templates for urban roads to facilitate quick drawing. Select "Scene Tab > Road Panel > III Urban Road" to open the following dialog box.

Urban Road			×
One-lane Two-lane Three-	ane Four-lane		
Sidewalk: 2.0000			
Lane: 8.0000		✓ White single line ✓ Dotted line	~
Sidewalk: 2.0000 Total width: 12.0000			
	Confirm	Cancel	

- 1. Draw urban roads: Select the lane type and set the parameters in the dialog box, click "Confirm" button, and then draw directly at the specified point in the sceneMATERIAL Can be drawn continuously; enter "U" to go back to the previous step and right-click to end the drawing.
- 2. Line to Road: Import or draw the line entity representing the road in the scene, select the lane type and set the parameters

in the dialog box, click "Confirm" button, enter C in the command line, select the line and right click to finish. The selected line entity will be converted to an urban road.

3. Parameter Description: In the dialog box, switch the Tab page to select the lane type (e.g., "two-lane roads"), set the sidewalk width, lane width, separation width, and other parameters. "Total width" is calculated automatically according to the width of the sidewalk, etc. In the right side, check the sidewalk to be displayed and set the color, single and double lines and dashed line style of the sidewalk. If you want to set a different width, you can modify the value below separately.

Note:

- ① When drawing a curved road, "tangent arc" means the section of the arc road is tangent to the previous section of the road, "convex arc" means the ends of the arc road are drawn before specifying their radius, and "three-point arc" means the specifying second and third points of the arc in sequence to generate the arc road.
- ② When a road is drawn with a turning point, a range of arc radius is given based on the angle between two roads, with the default arc radius being the width of the road.
- ③ When roads that are drawn and converted from lines cross, the road surface and pavement and other components are automatically fused. When road segments are moved or deleted, the roadway with which they were originally fused also automatically handles the boundaries.
- ④ For roads that are drawn and converted from lines, they are made up of individual sections and road corners, requiring all sections to be selected for overall movement.
- (5) For roads that are drawn and converted from lines, after selecting a road section, drag the midpoint to move the road section, and drag the start and end points to change the position of their ends. Dragging will snap to the height of the target point, e.g., if the road has a start elevation of 10, if the start is dragged to the 0 plane, the start elevation will also change to 0.
- (6) Fillet: Refers to the curved sharp corner of the road surface generated between intersecting roads. The corner is selected and its radius can be changed by setting it in the property palette or by dragging and dropping the edit point.
- \bigcirc In the property column:
 - Click on the type to switch to another type of road. When switching back to urban roads, the pavement width needs to be set manually.
 - > Width and area exclude sidewalks.
 - > It's possible to modify the start and end elevations to give the road a three-dimensional form.
 - Plasticity affects the size of the triangular mesh calculated inside the road. The smaller the value, the more detailed the road rendering will be, but the performance will also be greatly reduced. A suitable plasticity value

can be set as appropriate.

8.1.2 Residential Street

Residential roads refer to the main access roads in an area dominated by residential buildings, and this function is used to

map or quickly generate residential roads by converting lines. Select "Scene Tab > Road Panel > **III** Residential Street" to draw a road or convert the road according to the command line prompt.

- Draw residential roads: You can draw a curved road according to the command line: input "A" to draw as "tangent arc", input "B" to draw as "convex arc", input "C" to draw as "three-point arc". Can be drawn continuously; enter "U" to go back to the previous step and right-click to end the drawing.
- 2. Line to Road: Imports or draws the line entity representing the road in the scene, select the lane type and set the parameters in the dialog box, click "Confirm" button, enter C in the command line, select the line and right click to finish. The selected line entity will be converted to a residential street.

Note: The property palette allows you to modify information about parameters such as type, width, starting point elevation, endpoint elevation, curbstone width, length, area, shapable etc.

8.1.3 Edit Road

8.1.3.1 Rounded Corner

Generates rounded sections of both roads. Select "Scene Tab > Road Panel > III Edit Road > III Rounded Corner", according to the command line prompts, select two road sections and specify or enter the turn radius. You can connect two sections of the road to generate rounded corners.



Note:

① Cannot round corners on parallel sections.

② The maximum turning radius is automatically calculated based on the angle between the two roads, and the default radius is generated by the width of the road.

8.1.3.2 Extend Road

Uses the road a line as the boundary so that the selected road extends to the boundary. Select "Scene Tab > Road Panel >

Edit Road > Extend Road", according to the command line prompts, first select the road section or line to be used as the boundary, and then select the road section to be extended. You can extend the selected road to the boundary.



Note: When selecting an extension section, the cursor must point at the end closer to the boundary, otherwise the extension fails.

8.1.3.3 Fillet

Modifies the turning radius of the two connecting roads. Select "Scene Tab > Road Panel > Edit Road > Fillet",

according to the command line prompts, respectively select the road on the two connected straight edge, enter or use cursor to specify the radius of the arc.

Note: Drawing a road requires that the straight edge of the road on the same side of two connected sections be selected and that the two sections must blend.

8.2 Facilities Panel



8.2.1 Building Area

Building area refers to the area that can be used for building plans, this feature is used to draw and define the building area.

Select "Scene Tab > Facilities Panel > **I** Building Area" and there are two ways to generate it.

- 1. Draw the building area directly by draw polylines.
- 2. Enter D and press Enter to select the horizontal plane or closed line and define it as building area.

8.2.2 Greening

8.2.2.1 Flower Pool

A flower pool is a fenced area for raising flowers and planting trees, a small structure enclosed by brick masonry or concret e structure for planting flowers or shrubs. The pool is filled with planting soil and provided with drainage holes; its height generally does not exceed 600 millimeters. This feature is used to draw and define flower pools.

Select "Scene Tab > Facilities Panel > Free Greening > Flower Pool" and there are three ways to generate it.

1. Directly drawing the flower pool in the same way as a polygon.

2. Enter "S" and press Enter to draw the flower pool in the same way that a three-dimensional polygon is drawn.

3. Enter "D" and press Enter to select the plane or closed line, and define it as flower pool.

Note: The property palette on the right side of the screen allows you to adjust the parameters for the height and side width of the planter.

8.2.2.2 Hedge

Hedge, also known as wall tree or trellis, a tree or other plant that grows prostrate in patches along a wall or trellis, also refers to the wall or trellis to which such a tree is attached. This function is used to draw and define hedges.

Select "Scene Tab > Facilities Panel > \bigcirc Greening > \bigcirc Hedge", enter values to determine the width and height of the hedge respectively, there are three ways to generate.

1. Draw hedges directly by drawing polylines.

- 2. Enter "D" and press Enter, select a line and define it as a hedge.
- 3. To draw a hedge along a line, enter "Y" and press Enter and follow the command line prompts to draw it.

Note: The parameters for the height and width of the hedge can be adjusted in the properties bar on the right.

8.2.3 Water

A volume of water is one of the recurring elements in a landscape setting. This function is used to draw and define a water surface or pool.

Select "Scene Tab > Facilities Panel > 🔛 Water" to open the dialog box shown below.

Draw Water Bodies		×
₩ 8 A		
		Map reflection Real time reflection
		Water surface color: 39,77,122
Clear water	Lakes	Specular Color: 120,120,120
		Smoothness: 255
See. 1		Specular level: 0.1
Pond	Still water	Reflection intensity: 6
002		Fresnel offset: 0.4
		Fresnel index: 4
Ocean		Water speed: 0.5
		Water ripple ratio: 0.5
		Ripple height: 0.0900 🜩
		Opacity: 0.25

- 1. Drawing water surface: click on the 🔤 button and there are three ways to generate it.
 - (1) Drawing the water surface in the same way that polygons are drawn.
 - (2) Enter "D", press Enter and select the horizontal plane, horizontal closed line, and define as a water surface. To autogenerate a water surface, enter "Z" and press Enter, select the entity that you want to auto-generate the water surface, and specify it directly or enter the height value to enter.

Note:

- ① Automatic generation is generally used to generate water surfaces in low-lying areas of the terrain.
- ② The entities that support automatic water surface generation are terrain, planes, and roads.
- 2. Draw pools: See "Draw water surface" for more details.

3. Paint: Click 🕒 button, select the type of water volume in the dialog box (clear water, pond, lake, still water and sea), you can paint to the water volume, plane or any other entity. Right click in the scene, you can also draw the water volume material, paint to the water volume, etc.

Parameter Description:

- 1. Map reflection: Water reflections according to a preset map.
- 2. Real time reflection: Water surface reflections in accordance with the actual environment.
- 3. Water surface color: Sets the color of the water.
- 4. Specular color: Add a specular map to the water surface.
- 5. Smoothness: Controls the degree of smoothness of the material when exposed to light.
- 6. Specular level: Controls the level of specular brightness.
- 7. Reflection intensity: The magnitude of the reflection effect; the higher the value, the stronger the reflection effect.
- 8. Fresnel offset: The reflectance of the surface directly facing the viewer (or incident light); this value is lower for water materials.
- 9. Fresnel index: Decay of the Fresnel curve.
- 10. Water speed: The rate at which water flows.
- 11. Water ripple ratio: Controls the proportion of the water ripple tiling, the higher the value the denser the water ripple.
- 12. Ripple height: Sets the ripple height of the water surface.
- 13. **Opacity:** Sets the opacity of the water surface.

8.2.4 Steps

8.2.4.1 Stairs Along Lines

Along Line Steps are steps that are generated along existing outlines. This function is used to define steps.

Select "Scene Tab > Facilities Panel > Steps > Stairs Along Lines", first enter the value to determine the number of steps and the width of the top plane of the steps, then set whether to generate steps at both ends, select a line or a point on the edge of the entity, directly specify or enter a value to determine the length of the step; if you want to close the steps along the edge of the entity, enter "C" and press Enter.

Note: The width of the top plane of the steps is the width of the topmost step.

8.2.4.2 Fixed Position Stairs

In-Place Steps are custom generated steps based on an existing outline. This function is used to define steps. Select "Scene

Tab > Facilities Panel > IIII Steps > IIII Fixed Position Stairs", select the side of the plane to generate steps, and enter the value to determine the number of steps to be generated.

Note:

- ① The edges of a plane generating a step may be multiple edges.
- ② When the distance from the building is less than 0.2 m, the "Step in place" is automatically associated with the building.

8.2.5 Fence

A fence is architecturally a heavily rectilinear spatial partition structure used to enclose, divide or protect an area, generally enclosing the wall of a building volume. Select "Scene Tab > Facilities Panel > \mathbb{E} Fence".

1. Bounding wall

	Bounding wall	×	
(1) Click 🖉 button to draw	Image: A marked and and and a marked and		
the fence in a direct	Bounding wall Gate		
polyline.			
(2) Click 🚺 button to select			
a line as the fence.			
	Bounding wall01	Bounding wall02	
(3) Select the fence type and	+ 🕹		
click 🕒 button to select			
and change the fence			
type.			
	Bounding wall03	Bounding wall04	
	Wall height: 2.0000		
(4) Fence Height: Click on the			

drop-down arrow or enter

a value directly to change the fence height.

2. Gate: Switches to the Gate Tab, just double click or drag the selected gate type and place it in the scene.



8.3 Environment Panel

8.3.1 Label

Turns on/off the labels of particles and lights for easy selection of particles, lights entities. Select "Scene Tab > Environment Panel > \bigotimes Label" to turn/off the labels of particles and light entities. Please close the tab when publishing effects and recording roaming videos to avoid affecting the effect.

8.3.2 Particle Entity

Adds dynamic fountains, smoke, vapor, and other particle entities to the scene to complete the scenario effect. Select "Scene Tab > Environment Panel > Marticle Entity".



- 1. Place entity: Double-click on a particle entity in the gallery or drag it directly on workspace.
- 2. To edit an entity library: Right-click on the list of entity categories:
 - (1) New: Creates a new particle entity category.
 - (2) Delete: Deletes the newly created particle entity.
 - (3) Clear: Removes all newly added particle entities in the selected category.
 - (4) Edit: Renames the newly created particle entity category.
- 3. Add: Right-click on a blank space in the library window, click "Add" and select particle entity in workspace to add it.
- 4. **Delete:** Right-click on the thumbnail and click "Delete" to delete the added particle entity.
- 5. Parameter Description:
 - (1) Particle amount: The higher the value of the parameter, the greater the number and density.
 - (2) **Particle lifetime:** The time the particle exists, the higher the value the lower the particle density and the longer the particle exists.
 - (3) Initial speed: The higher the value, the faster the speed.
 - (4) Acceleration: There are three values representing the velocity of xyz in three directions, the larger the value the faster the velocity, for example: with an x-axis velocity of 5 and a y-axis z-axis velocity of 0, the particle is deflected in the x-axis direction.
 - (5) Initial scale: Refers to the size of the particle at the beginning, the larger the value the larger the particle.
 - (6) Final scale: The size at the end of the particles' lifetime.

8.3.3 Light Entity

Add spotlights, floodlights, and other lighting entities to the scene to complete the effect. Select "Scene Tab > Environment

Panel > Light Entity" to open the dialog box shown below.



- 1. Place entity: Double-click on a light entity in the gallery or drag it directly on workspace.
- 2. To edit an entity library: Right-click on the list of entity categories:
 - (1) New: Creates a new light entity category.
 - (2) Delete: Deletes the newly created light entity.
 - (3) Clear: Removes all newly added light entities in the selected category.
 - (4) Edit: Renames the newly created light entity category.
- 3. Add: Right-click on a blank space in the library window, click "Add" and select light entity in workspace to add it.
- 4. Delete: Right-click on the thumbnail and click "Delete" to delete the added light entity.
- 5. Spotlights parameters description:
 - (1) Activation: Double-click to activate or deactivate.
 - (2) Radius: The size of the light range.
 - (3) **Direction:** Direction of light.
 - (4) Light cone: The greater the value the greater the range of light radiation.
 - (5) Attenuation: The higher the value the lighter is concentrated.

- (6) Light intensity: The higher the value the brighter the light.
- (7) Specular intensity: The higher the value the stronger the highlight.
- 6. Floodlights parameters description:
 - (1) Activation: Double-click to activate or deactivate.
 - (2) Radius: The size of the light range.
 - (3) Light intensity: The higher the value the brighter the light.
 - (4) Specular intensity: The higher the value the stronger the highlight.
- 7. There is no lighting effect during the day, and the lights turn on automatically at night.

8.3.4 Scene Entity

Adds different types of components as exterior design. Select "Scene Tab > Environment Panel > Scene Entity" to open the dialog box shown below.

Amusement facilities Bench Billboard Bridge			12	
Canopy Communal facilities	Amusement facilities 01	Amusement facilities 02	Amusement facilities 03	
Corridor frames Featured landscape Slass volume Pavilion Public building Residence Sports field Street lamp Transportation facilities /ehicle	Amusement facilities 04	Amusement facilities 05	Amusement facilities 06	
	Spaci	ng: 10.0000 Setb	ack: 0.0000	0

- 1. Place entity.
 - (1) Direct placement: Double-click on a model in the gallery or drag it directly on workspace.
 - (2) Place along the line: Selects the model, click button and place the entities equally spaced between the specified start and end points.

- (3) Place along the object: Selects the model, click button. If you select a road, you can arrange along the road; if you select water volume, you need to select a point as the starting point of entity arrangement to place along the water volume.
- (4) Select Layout: Selects the model and click 🚟 button to place the entities along the road in three ways.
 - (1) Enter "C" and select "Urban Road" for the equal-spacing placement of entities.
 - ② Enter "Q" and select "Residential Road" for the equal-spacing placement of entities.
 - ③ Enter "Z" to simultaneously select both "Urban Road" and "Residential Road" and place entities with equal spacing.

Note:

- ① Previews that appear in grey in the gallery will automatically download if clicked. They can be placed in the scene when they are downloaded.
- ② Margin distance refers to the horizontal distance of the starting point of the arrangement from the beginning of the road or water volume. As shown in the figure below.



- 2. To edit an entity library: Right-click on the list of entity categories:
 - (1) New: Creates a new model category.
 - (2) Delete: Deletes the newly created model.
 - (3) Clear: Removes all newly added models in the selected category.
 - (4) Edit: Renames the newly created model category.

- 3. Adding objects: Right-click on a blank space in the library window, click "Add Object" and select a model in workspace to add it.
- 4. Add File: Right-click on the blank space in the library window and click "Add File", the following dialog box will pop up. After selecting the cpi or fbx file, click the "Open" button to add the selected file.
- Delete model: Right-click on the thumbnail and click
 "Delete" to delete the newly added model.

.fbx) 🗸

8.3.5 Vegetation Entity

Adds vegetation entities to the scene to refine the scene. Select "Scene Tab > Environment Panel > \bigcirc Vegetation Entity" to open the dialog box shown below.



- 1. Place entity.
 - (1) Direct placement: Double-click on a model in the gallery or drag it directly on workspace.
 - (2) Place along the line: Select the model, click button and place the entities equally spaced between the specified start and end points.

- (3) Place along the object: Select the model, click 🕮 button. If you select a road, you can arrange along the road; if you select water volume, you need to select a point as the starting point of entity arrangement to place along the water volume.
- (4) Select Layout: Select the model and click 📰 button to place the entities along the road in three ways.
 - ① Enter "C" and select "Urban Road" for the equal-spacing placement of entities.
 - ② Enter "Q" and select "Residential Road" for the equal-spacing placement of entities.
 - ③ Enter "Z" to simultaneously select both "Urban Road" and "Residential Road" and place entities with equal spacing.

Note:

- ① Previews that appear in grey in the gallery will automatically download if clicked. They can be placed in the scene when they are downloaded.
- ② Margin distance refers to the horizontal distance of the starting point of the arrangement from the beginning of

the road or water volume.

- 2. To edit an entity library: Right-click on the list of entity libraries:
 - (1) New: Creates a new model category.
 - (2) Delete: Deletes the newly created model.
 - (3) Clear: Removes all newly added models in the selected category.
 - (4) Edit: Renames the newly created model category.
- 3. Add object: Right-click on a blank space in the library window, click "Add Object" and select a model in workspace to add
 - it.
- 4. Add File: Right-click on the blank space in the library window and click "Add File", the following dialog box will pop up. After selecting the cpi or fbx file, click the "Open" button to add the selected file.
- 5. Delete model: Right-click on the thumbnail and click"Delete" to delete the newly added model.

8.3.6 Environment

Applies weather, lighting and fog effects in the environment. Select "Scene Tab > Environment Panel > Environment".

	🚺 flower.cpi	
1	flower.fbx	
	pool.fbx	
	🕥 stone.cpi	
	stone.fbx	
ile na	me:	✓ File (*.cpi;*.fbx) ✓
		Open Cancel

Weather					
Clear sky	Sunrise	Sunset	Snow	Rain	Night
+		Light	ing		
+		Effect par	ameter		
+		Night vision	settings		

- 1. Weather: Double-click on a weather image to apply the corresponding weather effects.
- 2. Lighting: Click on "lighting" and the dialog box will look as follows.

Clear sky Sunrise Sunset Snow Ra	in Night
Lighting Lighting	
Shadow	
Direction: -53	_
Height: 36	
Effect parameter	
Night vision settings	

- (1) Show shadows: Check "show shadows" and "show shadow effects" in the scene.
- (2) Enter a value in the text box or drag the slider to adjust the azimuth and altitude angle parameters of the sun. When shadows are on, adjusting the azimuth and altitude will affect the effect of the shadows.
- 3. Effect Parameters: Click on "Effect Parameters" and the dialog box will look like this:

Veather					
Clear sky		Sunset	Snow	Rain	Night
		Ligh	ling		
			-		
		Effect par	ameter		
	Туре		Pa	arameter	
Sur	1				
	Sun Color		1	251,235,205	
	Sunshine Color		:	235, 193, 156	
	Intensity			1.301890	
Env	vironment				
	Environment Colo	or 📃	•	149,177,219	
	Intensity			1.404080	
	Light-blocking int	t		0.500000	
	Radius of light blo)		1.000000	
Fog	g Effect				
	Color			103,163,216	
	for a second as a			1 000000	
		Night vision	settings		

Solar, ambient, fog effect, volumetric light and HDR parameters can be modified separately to enhance the ambient effect.

(1) Sun

- ① Sun Color: Sun color, which can be drawn directly from the color panel.
- ② Sunshine Color: Sunshine color, which can be drawn directly from the color panel.
- ③ Intensity: The intensity of the sun's rays on the ground (higher the value, stronger intensity).
- (2) Environment
 - ① Environment Color: The environment, and the color of objects in the environment
 - ② Intensity: The intensity of the color (higher the value, stronger intensity).
 - ③ Light-blocking intensity: The intensity of the shadow at the angle between objects (higher the value, stronger intensity).
 - (a) Radius of light blocking: The size of the shadow area at the angle between objects (larger the value, larger area).

(3) Fog Effect

- ① **Color:** Applies fog color.
- ② Intensity: The density of the fog in the part of the sky (higher the value, denser the fog).
- ③ **Density:** The density of the overall fog (higher the value, denser the fog).

(4) Volumetric Light

- ① Color: Volumetric light color.
- Weight: The proportion of the color of the volume light. When the weight is 0, the color of the volumetric light will be displayed completely, the larger the weight value, the smaller the proportion of the color of the volume light setting.
- ③ Intensity: Controls the sun's halo and light, the higher the value, the stronger the halo and light.
- Attenuation: Controls the intensity of sunlight reaching the ground; the smaller the value, the stronger the light reaching the ground.

(5) HDR

- (1) **HDR:** High dynamic range.
- 4. Night vision settings: Click on " Night vision settings " and the dialog box will look like this:

/eather							
Clear sky	Sunrise	Sunset	Snow		Rain	Nig	ht
		Lig	hting				
		Effect pa	arameter				
		Night visio	n settings				
Night vision sett Light up type:		osed Balcony		🗹 Glas	s Door		
	🕑 Glass	s Window		🗹 Ligh	t Strip		
Lighting rate:	0.4	~		•			
		0	0.2	0.4	0.6	0.8	1
		E Contra		100			
Brightness:	40						

The lighting category, lighting rate and brightness can be modified separately to adjust the lighting effect in night mode.

- (1) Light up type: Controls the lighting status of the corresponding category in the scene.
- (2) Lighting rate: Controls the number of entities lit in the scene. The higher the value of the lighting rate, the more entities are lit, and vice versa.
- (3) Brightness: Only affects the brightness of the lit solid material.

8.3.7 Optimization

Sets anti-aliasing, visual balance, and arc segments to adjust the entity effects in workspace. Greater values are not necessarily better. Select "Scenes Tab > Environment Panel > Optimization".

Anti aliasing: 1		4 3
Visual balance: 1	- 1	10 5.00
Arc segment: 1	- 1	10 5.00
Apply	Reset	

1. Anti-aliasing

Removes jagged display and aliasing to make the view smoother and prettier. Set the value of anti-aliasing and click "Apply". The Anti-aliasing button on the right bottom corner can turn this effect on or off as well, as shown below:

Isometric Perspective Shadow Anti-Aliasing Light Projection

2. Visual Balance

Simplifies surface details of entities to reduce the geometrical complexity of a scene while not affecting the visual effects. Set a value to increase the performance of the scene without losing noticeable graphic details. Drag the slider or enter a value to change the LOD display distance. Entities farther away will be displayed in simpler models or not rendered at all; entities close to the viewpoint will be displayed in detailed models.

Note: During drawing, if imported drawings are not visible, it could be that the imported drawing is too big and the viewpoint is too far away. Increase the value of LOD and the drawing should display normally.

3. Arc Segments

Sets the display effect of arcs and curved planes. Drag the slider or enter a value directly to adjust the number of segments. The smaller the value, the fewer the segments, and the more efficient the rendering; the greater the value, the more detailed the arcing effect, but the performance will be lower.

Note: Arc segments affect the following entities:

1 Line: Sphere, arc, ellipse, elliptical arc.

- ② Edge: The edge of planes and volumes that contain sphere, arc, ellipse, or elliptical arc.
- (3) Curved plane: Individual curved plane entity or curved plane on volumes. In other words, all non-flat planes are affected.

8.4 Animation Panel

8.4.1 Skeletal Animation

Adds animated objects to the scene to add animation effects. Select "Scene > Animation Panel > Skeletal Animation" to open the following dialog box.

keletal Animation				×
Bird Butterfly Fish Person	-	<u>a</u>	- (-	
	Bird 01	Bird 02	Bird 03	
	1-			
	Bird 04	Bird 05		
	Velocity: 7.00	m/s \checkmark Height:	10.0000 m	

1. Apply the animated entity:

- (1) Select the animated entity, set the moving speed and insertion height;
- (2) Double-click the animated entity model or drag it to the scene to insert it.
- 2. Edit the animation entity library:

When right click the animation library entity list:

(1) **New:** Creates a new skeletal animation entity category;

(2) **Delete:** Deletes the newly created

skeleton animation category;

(3) **Empty:** Empties all the newly added skeleton animation entities in

the selected skeleton animation

category;

(4) Edit: Renames the newly created

skeleton category;

(5) Import: Selects the folder and import the fbx file in the folder.

3. Add models:

(1) Add file: Right click on the blank space of the right part of the window, click the "Add File", and then select fbx file

in the pop-up dialog box.

(2) Delete: Right click on the model and click "Delete" to delete the newly added model.

8.4.2 Play Animation

Plays the animation or stop playing the animation according to the set path. Select "Scene Tab > Animation Panel > Play Animation" to start or stop playing the movie.

8.4.3 Wavy Path

Adds undulating paths to animated entities, generated when drawing based on the height of the specified point. Select "Scene

Tab > Animation Panel > Kar Wavy Path", select the animated entity, and draw the undulation path.

Note:

 If there is no control point for snapping in the scene, the drawn path is a horizontal path, and you need to click the "Edit Path" command to modify the control point, see "Edit Path" for the specific operation.

Bird Butterfly		
Fish Person		
Animation Libr	New	
	Delete	
	Clear	
	Edit	
	Import	
	Velocity: 0.00 m/s ~ Height: 0.0000	

(2) The property palette allows you to adjust parameters such as frequency of the animated entity, whether it moves itself, whether it follows the path, the path speed, whether the movement mode is single or circular and whether it casts a shadow.

8.4.4 Edit Path

Edits the drawn animation path. Select "Scene Tab > Animation Panel > Keit Path" to open the dialog box shown below.

- 1. Selection: Click button to select the animated entity or click on the name of the animated entity on the left side of the dialog box to display its path and control points in the scene and its control points and height on the right side of the dialog box.
- 2. Undulating Path: Click 🐼 button to draw undulating paths.
- 3. Move: Click 💠 button and select the control point to move.
- 4. Delete: Click 💌 button to delete the selected control point.
- 5. Right-click on the name of the animated entity on the left side of the dialog box to open the context menu;
 - (1) Delete animation: Deletes the selected animated entity and its path.
 - (2) Clear path: Removes the animation path of the selected entity.

Note:

- (1) It is not permitted to delete or move the first control point.
- (2) Double click on the blue text "height", and all points below the selected row will be modified to the height value of the selected row.

8.4.5 Erase Path

|--|

it Path			×
γ ∿ ↔ ×			
elocity: 0.80	m/s ∨		
Person\Person (Control point	Height	Height
Person\Person (1 point	0.0	100
Butterfly\Butter	2 point	0.0	
Fish\Fish 01 fby	e animation	4.0	50
Delet	e animation	0.1	
Clear	path	0.0	
	6 point	0.1	0.0
	7 point	0.0	
	8 point	0.0	
			-50
			-100

Clears the defined animation path. Select "Scene Tab > Animation Panel > Erase Path" and select the entity you want to delete the animation path from.

8.4.6 Show Path

Shows or hides the defined animation path. Select "Scene Tab > Animation Panel > Show Path" to show or hide the defined animation path.

9 Video Menu

To facilitate users to experience the real 3D model world, Houseplan 1.0 outputs HD video based on the real environment path to show the effect of the design dynamically in all aspects.

9.1 Path Panel

9.1.1 Draw Path

Draws roam path in the scene. Select "Video Tab > Path Panel > Compared Draw Path" to draw a path in the scene.

Note:

- ① The drawing is captured in three dimensions.
- ② After drawing a path, when drawing it again, continue along the last path by default.
- (3) If you want to redraw it, you can click on "Delete path" command and draw it again.
- ④ If the previous path needs to be saved, save it in the "Video Highlights" before clearing the path.
- (5) If the drawn path line is not saved in "Video Highlights", the path line information will not be recorded, and the path will be lost when the file is opened again.

9.1.2 Grounded Path

Draws video paths that adhere to the ground in the scene, enabling video to undulate with the ground automatically when

roaming. Select "Video Tab > Path Panel > Control of Co

Note:

- ① The ground includes the earth, the terrain and the roads.
- ② When there is a superposition of ground entities, the path falls on the higher entity.
- ③ When the two paths are drawn by switching between them, the drawn path is generated in the same way as the newly drawn path.

9.1.3 Edit Path

Edits the current roaming path. Select "Video Tab > Path Panel > Edit Path" and the following dialog box will appear.

\$ × ↔ +			Input points:	2979.03,10)27.74,0	11-t-l-t-
Control point	Camera height	Height Angle	Azimuth	Velocity	Angular Velocity	Height
1	0.0000	2979.03,1027.74,0	2979.03,1027.74,0	2.0	10.0	-
2	0.0000	Look Up	Front View	2.0	10.0	50
3	0.8481	Overlook	Front View	2.0	10.0	-
4	1.0108	Front View	Front View	2.0	10.0	- 0.0
5	10.0000	Front View	Front View	2.0	10.0	•
6	10.0000	Front View	Front View	2.0	10.0	-
						-50
						-
						-100

- 1. Control Point Parameters: Click on an item in the dialog box to modify it.
 - (1) **Camera height:** The height of the camera when roaming to that point, either by entering the value directly, or by dragging the right slider to change it.
 - (2) Height Angle, Azimuth: Seta horizontal and vertical viewpoint when roaming, click the drop-down list and select "Pick", you can use the selected point in the scene as the viewpoint. After that, select the control point, you can modify the coordinates of the point at the top of the "Enter Viewpoint".
 - (3) Velocity: Speed at which the roaming is running.
 - (4) **Angular velocity:** Speed at which the camera turns, which needs to be increased to match if the camera is going too fast.
 - (5) **Blue Font:** Select a value and double-click the blue font above the column to change all the values below to the same value as that item.
- 2. Clicking the button to move the selected control point and allow capturing.
- 3. Click the 🔀 button to delete the selected control point.
- 4. Clicking button to move the selected control point horizontally without changing the height of the control point.
- 5. Click the + button to add control points to the path line.

Note: Grounded paths do not support panning.

9.1.4 Delete Path

Deletes the currently drawn roaming path. Select "Video Tab> Path Panel > Delete Path" to automatically clear the

roaming path in the scene.

9.2 Video Panel

9.2.1 Roaming Operation

Implement roaming effects and generate roaming videos. Select "Video Tab> Video Panel > Roaming Operation" to open the following dialog box.

Roaming Ope								
<u> </u>								
	0%	25%	1	50%	1	75%	1	100%
	A 0.0%							

- 1. Click on the \square button to open the dialog box shown below.
 - (1) Click on "Detailed Parameters" to open the "Edit Path" dialog box, refer to the "Edit Path" item for details.
 - (2) Select "Temporary Parameters" and the dialog

box will to Confirm like this.

- ① Moving speed: Enter the speed at which the viewpoint moves when roaming.
- ② Path height: Enter the horizontal height of the roaming viewpoint.
- ③ View: Select the camera view, which contains five options: Front, Overlook, Look up, Left, and Right.
- (3) Video Size: Sets the size of the generated video. Select "Custom" in the drop-down list to open the dialog box shown below.

Patł	h Roaming Setti	ngs		×
0	Detailed param			
T	emporary parame	eters		
	Moving speed:	20.0	m/s	
0	Path height:	1.8000	Meters	
	View:	Front View	\sim	
	Video size:	1920*1080	~	
	Video quality:	High	\sim	
		Confirm		

Enter width and height dimensions and click "ok" button

to add it to the video size list.

Note: The larger the size, the larger the file generated. Considering that saving data to the hard disk takes up system resources and affects the recording process, please choose the right size according to your computer performance.

Width:	1920	
Height:	1080	
Confirm	Cancel	

(4) Video quality: Sets the video quality, including High,

Medium, and Low. After setting the parameters, click on the "Confirm" button to roam according to the settings.

- 2. Click on the 🗷 button to start roaming through the scene according to the drawn path and its parameters.
- 3. Click on the 💷 button to stop roaming.
- 4. Click on the 🛄 button to pause the roaming and click again to continue the roaming.
- 5. Click the button, set the save path and file name and then start roaming and record the roaming process as *. mp4, *. mkv, *. mov format files.

9.2.2 Roam Path List

Saves the current roam path or apply a saved roam path. Select "Video Tab > Video Panel > \square Roam Path List" to open the following dialog box.

loam	Name	Turning point	Length
Path name: name1 Save	name1	6	27.79
		Rename	
		Delete item	
0% · · 25% · 50% · 75% · 100% ▲0.0%		Delete all	

- 1. Save path: Enter the path name and click the "Save" button to save the current drawn path.
- 2. Apply path: Double-click on the line where the path is located in the dialog box to invoke the path.
- 3. Context menu: Right-click in the list to open the "Context menu", you can delete or rename the path.

- 4. Click on the 🖾 button to set the path roaming parameters.
- 5. Click on the 📧 button to start roaming through the scene according to the drawn path and its parameters.
- 6. Click on the 💷 button to stop roaming.
- 7. Click on the 🛄 button to pause the roaming and click again to continue the roaming.
- 8. Click the 📖 button, set the save path and file name and then start roaming and record the roaming process as *.mp4,

*.mkv, *.mov format files.

Note:

- ① Modified paths require a click on "Save" to update the path to the latest.
- ② When saving a path to a video set, the ambient weather is also recorded in the path information.

9.3 Camera View Panel

9.3.1 Camera View List

Saves the viewpoints in the scenario for quick positioning. Select "Video Tab > Camera View Panel > Camera View List", the following dialog box will pop up.

Camera position 61,51,2 64,28,-22 -3026,1184,418	Camera viewpoint 62,51,2 65,28,-21 -3025,1185,417	View type Perspective Perspective
61,51,2 64,28,-22	62,51,2 65,28,-21	Perspective
64,28,-22	65,28,-21	Perspective
-3026,1184,418	-3025,1185,417	Decementive
		Perspective
7938,7969,6460	7938,7969,6461	Isometric
3166,5969,5105	3166.5969.5106 Rename(M) Delete item(S) Delete all(D)	Isometric
	3166,5969,5105	Rename(M) Delete item(S)

Enter the viewpoint name and click button to save the current viewpoint to the list. Check the viewpoint and click button to export the viewpoint to local in image format. Right-click on the viewpoint name to open the context menu, which allows

you to rename, delete and delete all the viewpoints. You can also remove the viewpoint all together by right-clicking in the blank space of the dialog box.

10 Others

Houseplan 1.0 provides some common tools and shortcuts to help users categorize and manage entities in the process of designing solutions in an organized and efficient manner.

10.1 Graphic Class Control

When designing entities or elements, you can use the layer control function for easy operation management. Click button to open the dialog box shown below.

Click on each item to close or open the class, layer and background. For example, click on the "Close the selected class" button to select the entity to be closed. For example, if you select a building, you can turn off the main volume of the building and the balcony and other components.

Note: You can also click on the top of the software to have control over the graph class layers, as shown in the following image.



🔽 building 💿 👻 🗖 🌚 building body 🗢

- ① Click on the checkbox 🖾 in front of a class or 🍄 in front of a layer to turn a single class/layers on or off.
- ② Double-click the checkbox in front of the category to close all categories. Double-click again on to open all categories.
- ③ Classes and layers are linked. For example, if you close the class on the left, the corresponding layer on the right closes with it.

10.2 Right-Click Context Menu

If you right-click on the workspace, a context menu will pop up with the following commands; Last command, Orbit, Eye View, Full View, Frame Selection, Pan, View Control, Previous View, Front Face, Window View, Polyline, Rectangle, Polygon, Box, Extrude Building, General Extrude, Copy, Move, Rotate, Erase, Hide Selected, Hide Unselected, Unhide.

For more operation details, see the description of each of these commands above in this guide.

10.3 Orthogonal

Restricts the operation to horizontal or vertical orientation.

- 1. Click on Orthogonal button at the below the command line to turn the orthogonal function on/off.
- 2. Right click on **Orthogonal** button to open the context menu, as shown below.
 - (1) Conventional: Switches to the normal orthogonal orientation.
 - (2) User Orthogonal: Switches to the user orthogonal direction. There are three methods of access.
 - ① Direct selection of solid edges, as orthogonal directions.
 - ② Angles may be entered as orthogonal directions, as prompted on the command line.
 - ③ Enter "D" to specify two points and plot the orthogonal direction, and "C" to clear the defined orthogonal direction and return to the default state.

Note: Set user orthogonal, i.e., re-designate the direction of the positive half-axis of X-axis. In some project drawings, the orientation of land, roads and other entities is not according to the default XY axis direction of the system, so for the convenience of drawing, you can define your own orthogonal direction.

10.4 Polar Axis

During drawing and editing, you can turn on the polar axis to easily obtain capture points in the X-, Y-, or Z-axis direction.

10.5 Snap





When drawing or editing, you can turn on the snapping function to assist in the operation for precise positioning.

- 1. Click the **Snap** button below the command line or press the F3 key to turn snapping on or off.
- 2. Right-click on **Snap** button to open the context menu, as shown below.

 Image: A second s	capture	
	setting	
-		_

Select "Settings" option to open the dialog box shown below.

You can set snapping options, where "plane" refers to the surface of a plane or solid.

Click the "Select All" button to check all the boxes; click the "Confirm" button to apply the settings.

Note: When snapping to the circle center of an arc, you need to hover the cursor over the edge line to display the center of the circle.

10.6 Follow

Displays distances and angles at the mouse pointing position when

drawing and editing objects. Click Follow button at the bottom of the

command line to turn the follow function on/off. The angle displayed is the angle with the positive half-axis of the X-axis.

10.7 Reference

When drawing and editing objects, a temporary extension line, vertical line, or a polar axis through an entity's endpoint, midpoint, or other capture points is displayed as a dashed line when the cursor passes over that point, so that the user can specify a point at the extension line or capture the intersection of multiple reference lines. Click **Reference** button at the bottom of the command line to turn the reference function on/off. The reference is based on snapping and requires snapping to be on in order to use it.

Mode Settings	×
✓ Endpoint	irde
✓ Midpoint ✓ Closest poir	nt
🗌 Intersection 🗹 Plane	
Perpendicular point	
Mouse pick box (0-50): 6	
Nouse capture frame(2-20): 10	
Cursor length (1-100): 6	
lect all Confirm Can	cel

10.8 Isometric

Switches the design environment to isometric mode. Click the Isometric button in the bottom right corner to turn the feature on, and click it again to turn it off. As shown in the figure below.



10.9 Perspective

Switches the design environment to Perspective projection. Click the Perspective button in the bottom right corner to turn on the feature, and click it again to turn it off. As shown in the image below.



10.10 Shadow

Simulates the shadow shading effect of the project. Click the Shadow button in the bottom right corner to turn the feature on, and click it again to turn it off. As shown in the image below.

Isometric Perspective Shadow Anti-Aliasing Light Projection

10.11 Anti-Aliasing

Jaggies are eliminated and the edges of the image are softened to make the edges of the image look smoother and closer to the physical object. Click the light blocking button in the bottom right corner to turn on the feature, and click it again to turn it off. As shown in the figure below.

Isometric Perspective Shadow Anti-Aliasing Light Projection

10.12 Light Projection

Ambient light masking, which depicts the effect of blocking out surrounding diffuse light when objects and objects intersect

or are close together. Click the Light Projection button in the bottom right corner to turn on the feature, and click it again to turn it off. As shown in the figure below.

Isometric Perspective Shadow Anti-Aliasing Light Projection





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