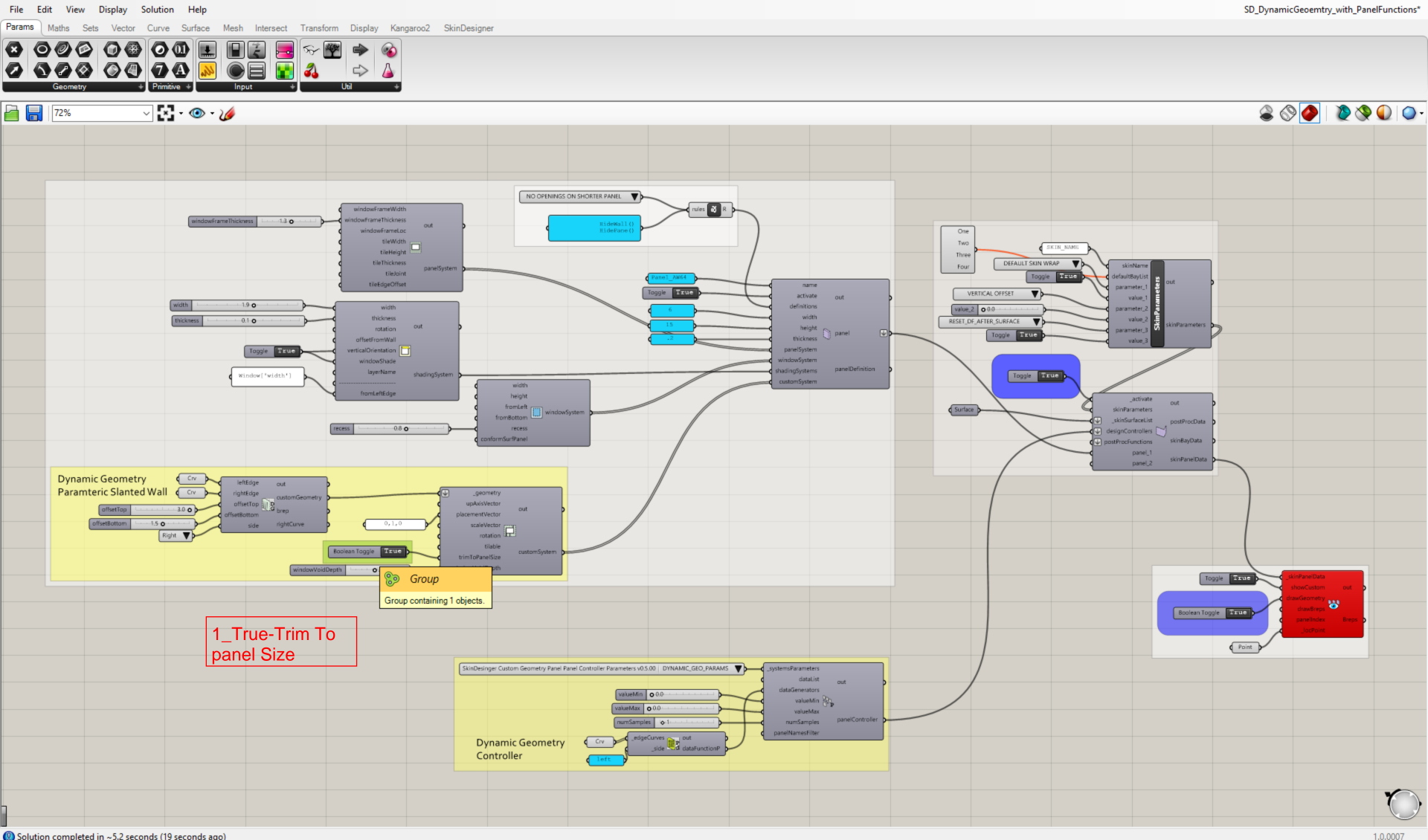
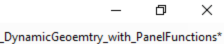
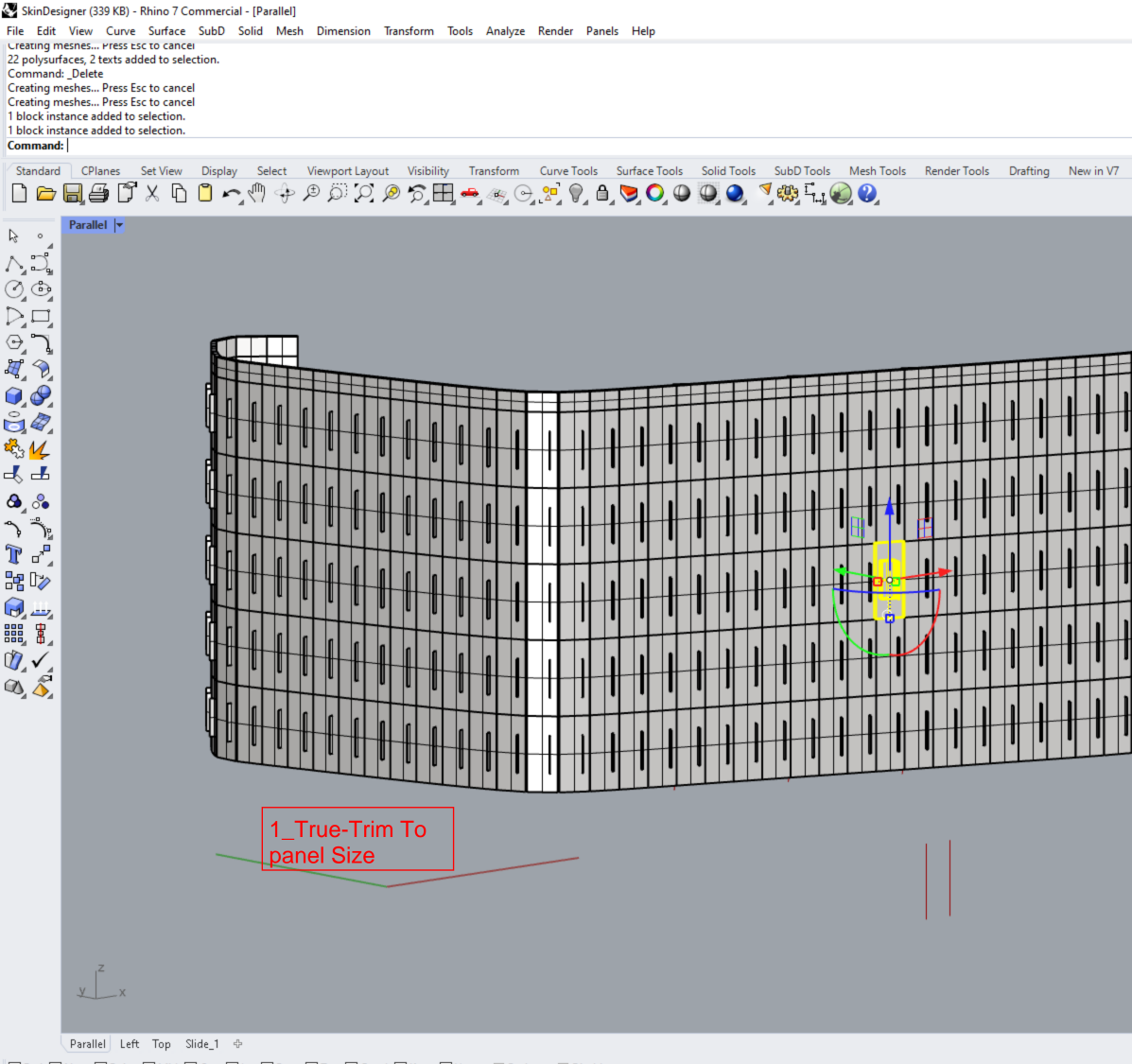
Grasshopper - SD_DynamicGeoemtry_with_PanelFunctions*







End Near Point Mid Cen Int Perp Tan Quad Knot Vertex Project Disable

CPlane x 310'3-1/2" x 141'3-5/32" z 0" Feet SKIN NAME:: P 0 Grid Snap Ortho Planar Osnap SmartTrack Gumball Record History Filter Memory use: 639 MB

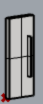


> •

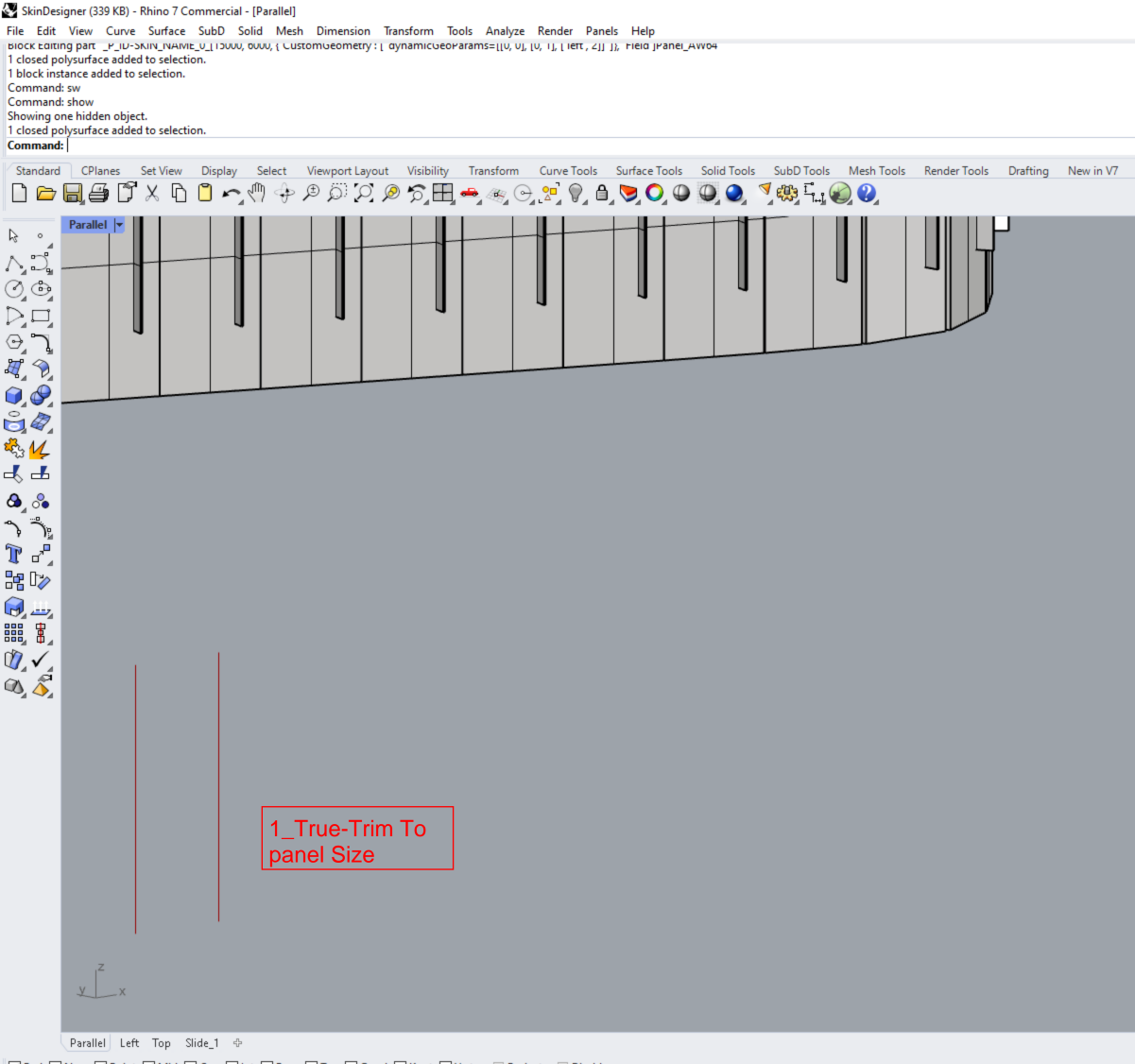
 \mathbf{A}

	-	
-		
	ľ	A
-		
	Ч	ľA.
-		
-		
	1	A
_		
	l	J

Layers		
0 💆 🖉	I 🗁 😰	0
$\square \Vdash \times \land = \blacksquare \blacktriangleleft$	🍸 🛄 🎘 🥹	
Layer	Material	Linety
_Surfaces	💡 🗗 🔲 🔘 Glass	Contin
✓ SKIN_NAME	✓ ■	Contin
_P_Shading	🖓 🖆 🔳 🕘	Contin
_P_CustomGeo	🖓 🖆 🔳 🕘	Contin
_P_Glass	🖓 🖆 🔳 🔘 Glass	Contin
_P_Mullions	🖓 🖆 🔳 🕘	Contin
_P_Clad	🖓 🖆 🔳 🕘	Contin
_P_Wall	🖓 🖆 🔳 🕘	Contin
_P_0	🖓 🖆 🔳 🕘	Contin
✓ SKIN_DESIGNER	🖓 🖆 🔳 🕘	Contin
_P_CustomGeo	🖓 🖆 🔳 🕘	Contin
_P_Shading	🖓 🖆 🔳 🕘	Contin
_P_Clad	🖓 🖆 🔳 🕘	Contin
_P_Glass_SP	🖓 🗗 🔲 🔵 Glass_sp	Contin
_P_Glass	🖓 🗗 🔲 🔘 Glass	Contin
_P_Mullions	🖓 🗗 🔳 🗍	Contin
_P_Wall	🖓 🖆 🔳 🕘	Contin
✓ GEO	🖓 🖆 🔳 🕘	Contin
_Canvas	🖓 🖆 🔳 🕘	Contin



Panel_AW64.1 Left Count: 5



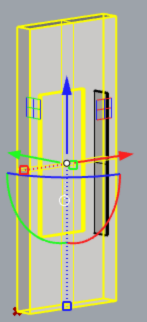
End Near Point Mid Cen Int Perp Tan Quad Knot Vertex Project Disable

CPlane x 130'5-17/32" y -115'10-1/2" z 0" Feet SKIN NAME:: P CustomG... Grid Snap Ortho Planar Osnap SmartTrack Gumball Record History Filter Absolute tolerance: 1e-06



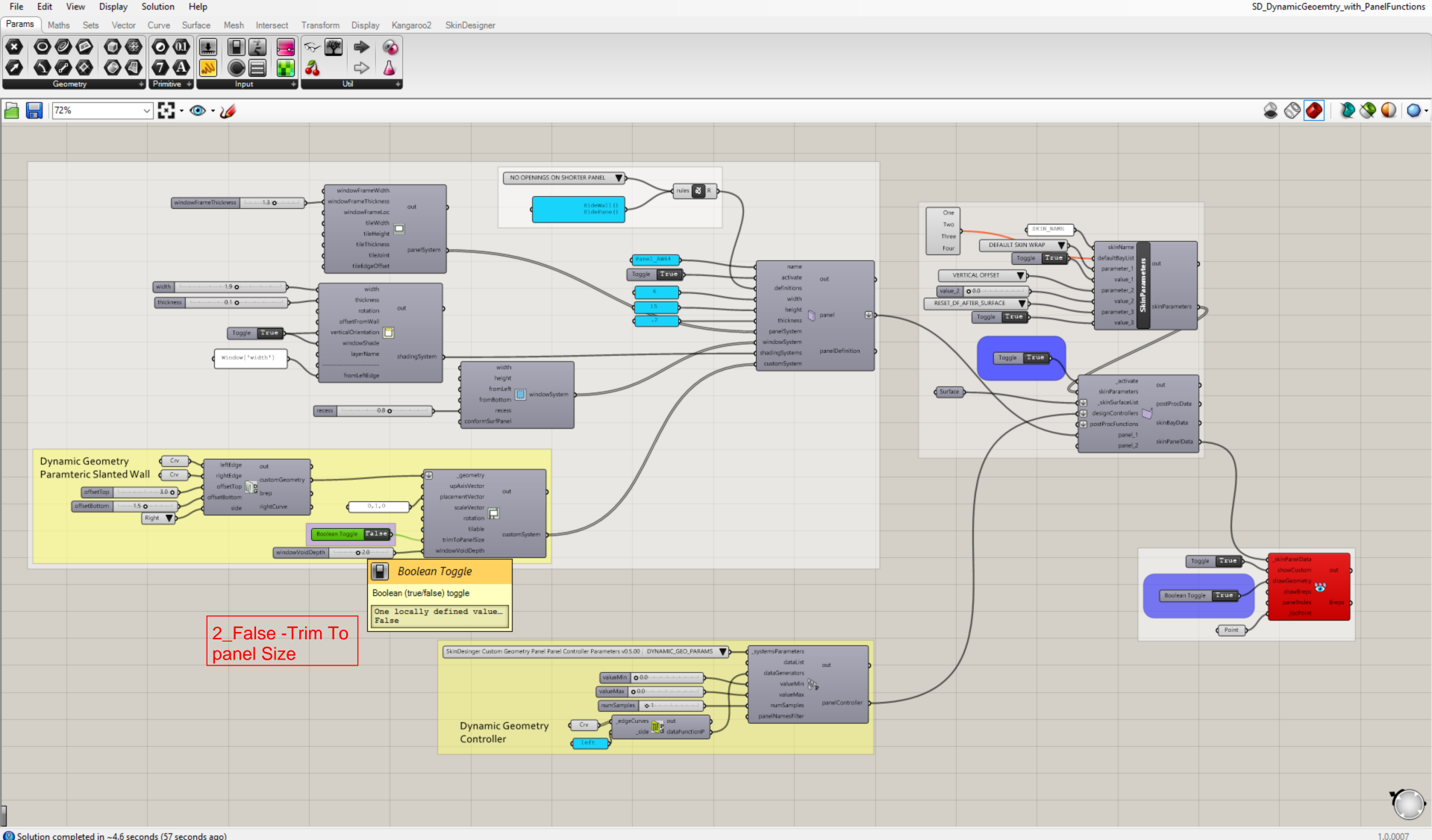
	•
	,
Ŀ	•
Ę	3

Layers		
0 💆 🧕	I 🗁 🖾	0
$\square \Vdash \times \land \triangledown \blacktriangleleft$	🍸 🗈 🎘 🥹	
Layer	Material	Linety
_Surfaces	💡 🗗 🔲 🔘 Glass	Contin
✓ SKIN_NAME	✓ ■	Contin
_P_Shading	🖓 🖆 🔳 🕘	Contin
_P_CustomGeo	🖓 🗗 🔳 🕘	Contin
_P_Glass	🖓 🖆 🔳 🔵 Glass	Contin
_P_Mullions	🖓 🖆 🔳 🕘	Contin
_P_Clad	🖓 🖆 🔳 🕘	Contin
_P_Wall	🖓 🖆 🔳 🕘	Contin
_P_0	🖓 🖆 🔳 🕘	Contin
✓ SKIN_DESIGNER	🖓 🖆 🔳 🕘	Contin
_P_CustomGeo	🖓 🖆 🔳 🕘	Contin
_P_Shading	🖓 🖆 🔳 🕘	Contin
_P_Clad	🖓 🖆 🔳 🕘	Contin
_P_Glass_SP	🖓 🖆 🔲 🔵 Glass_sp	Contin
_P_Glass	💡 🖆 🔲 🔵 Glass	Contin
_P_Mullions	🖓 🗗 🔳 🕘	Contin
_P_Wall	🖓 🗗 🔳 🕘	Contin
✓ GEO	🖓 🗗 🔳 🕘	Contin
_Canvas	🖓 🗗 🔳 🕘	Contin



* Panel_AW64.

Grasshopper - SD_DynamicGeoemtry_with_PanelFunctions*





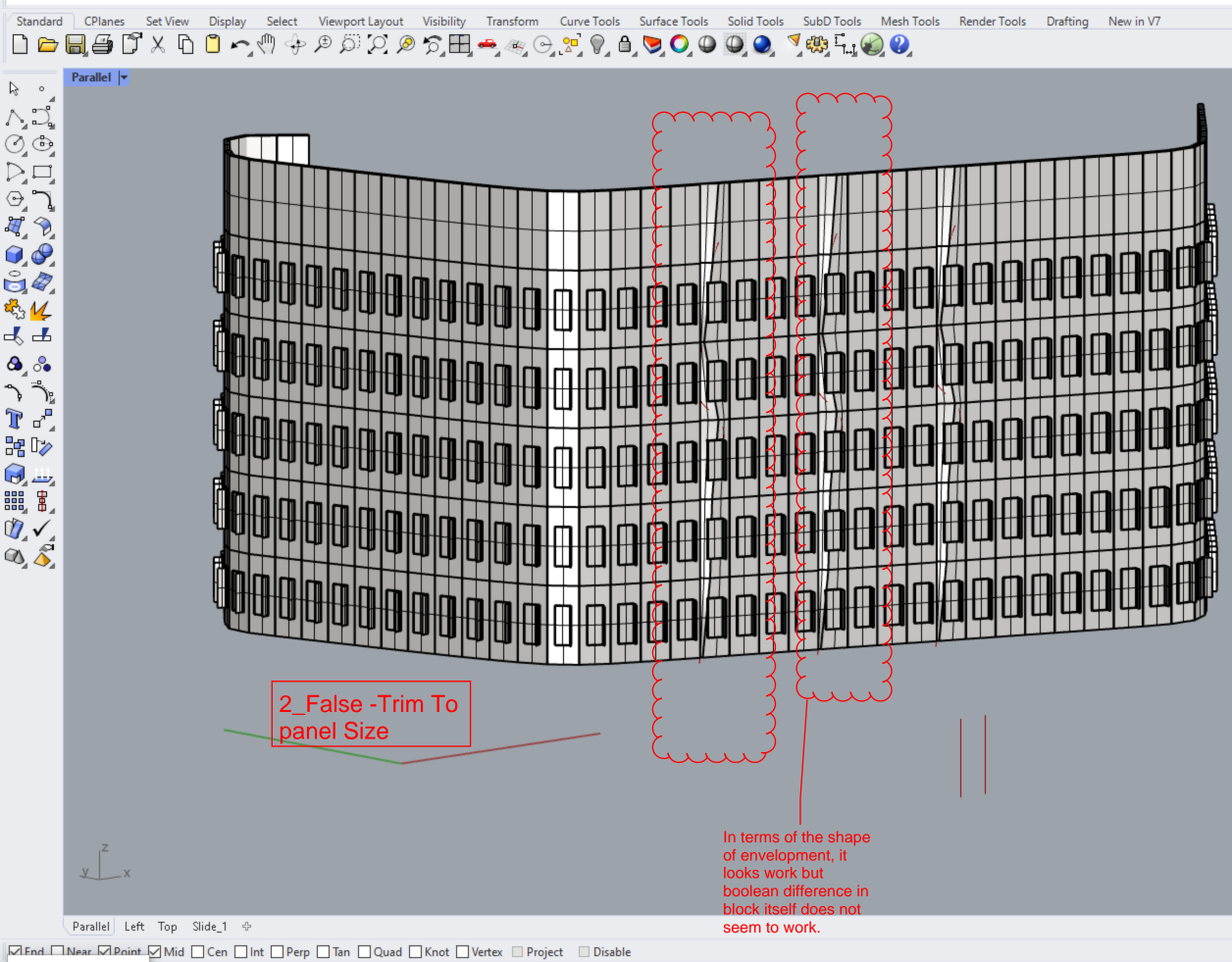


File Edit View Curve Surface SubD Solid Mesh Dimension Transform Tools Analyze Render Panels Help

Command: _UPlete Creating meshes... Press Esc to cancel 1 closed polysurface added to selection. Command: ren Command: RenderedViewport

Command: sh Command: ShadedViewport

Command: Snade



Event Skin NAME
Grid Snap Ortho Planar Osnap SmartTrack Gumball Record History Filter Minutes from last save: 3



 \mathbf{A}

✓

ඖ

Layers				
0 💆 🧕	1			0
$\square \Vdash \times \land = 4$	7. 🗈	P. 🖁		
Layer		M	aterial	Linety
_Surfaces	V 🗖	r 🗆 🔘	Glass	Contin
✓ SKIN_NAME	~			Contin
_P_Shading	V 🖬	ា 🔳 💿		Contin
_P_CustomGeo	V 🖬	ា 🔳 💿		Contin
_P_Glass	V 🖬	r 🔳 🔘	Glass	Contin
_P_Mullions	V 🖬	ា 🔳 💿		Contin
_P_Clad	V 🖬	r 🔳 🕓		Contin
_P_Wall	V 🖬	r 🔳 🕓		Contin
_P_0	V 🖬	r 🔳 🕓		Contin
✓ SKIN_DESIGNER	V 🖬	r 🔳 🕓		Contin
_P_CustomGeo	V 🖬	r 🔳 🕓		Contin
_P_Shading	V 🖬	r 🔳 🕓		Contin
_P_Clad	V 🖬	r 🔳 🕓		Contin
_P_Glass_SP	V 🖬	r 🗆 🔘	Glass_sp	Contin
_P_Glass	V 🖬	r 🗆 🔘	Glass	Contin
_P_Mullions	V 🖬	r 🔳 👘		Contin
_P_Wall	V 🖬	r 🔳 👘		Contin
✓ GEO	V 🖬	r 🔳 💿		Contin
_Canvas	V 🖬	ា 🔳 💿		Contin



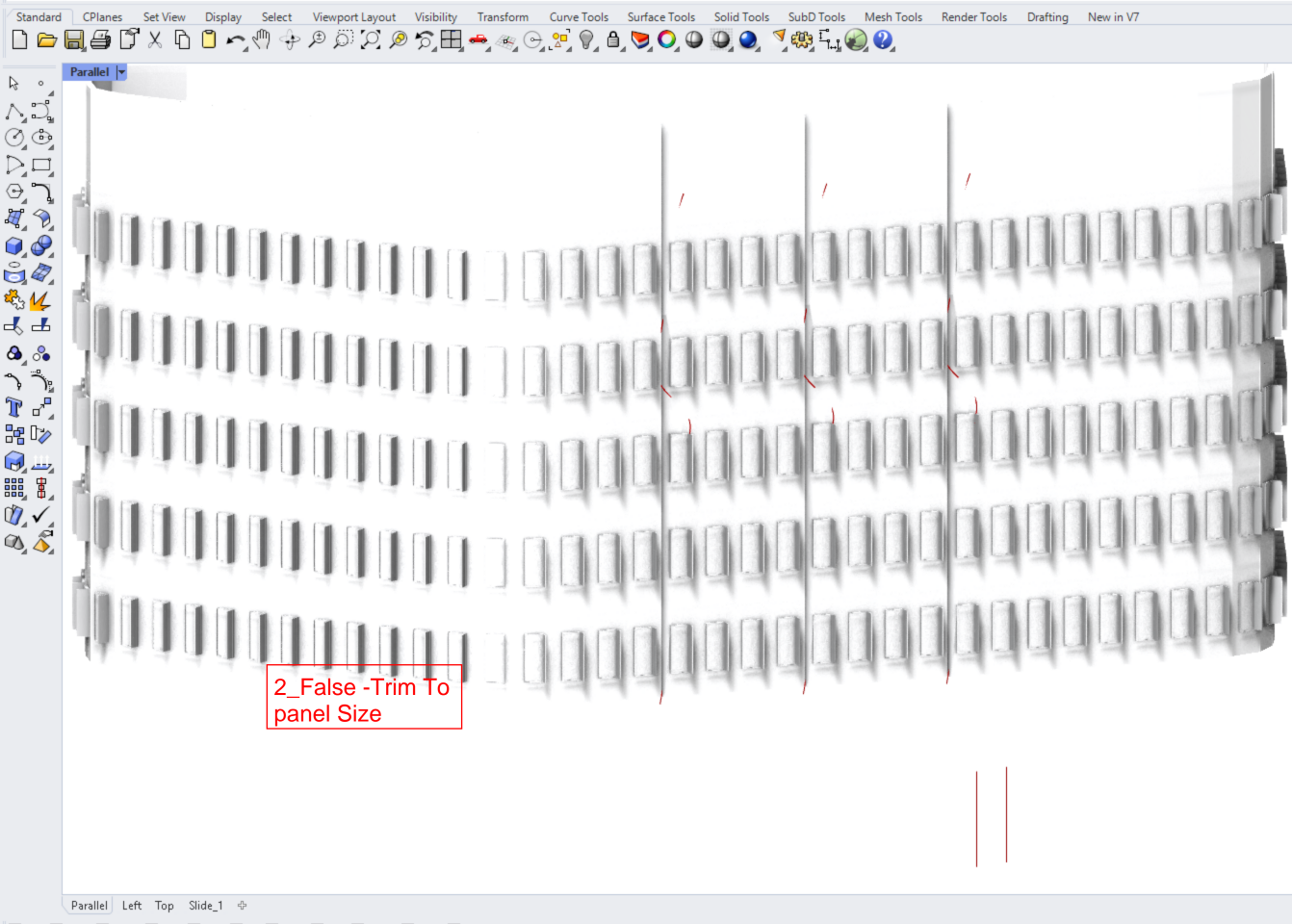
Panel_AW64.1 Left Count: 5 🐼 SkinDesigner (339 KB) - Rhino 7 Commercial - [Parallel]

File Edit View Curve Surface SubD Solid Mesh Dimension Transform Tools Analyze Render Panels Help 2 texts added to selection. Command: _Delete Creating meshes... Press Esc to cancel

Creating meshes... Press Esc to cancel Creating meshes... Press Esc to cancel

Command: ren

Command: RenderedViewport Command:



End Near Point Mid Cen Int Perp Tan Quad Knot Vertex Project Disable

CPlane x 203'7-17/32" v -52'0-13/16" z 0" Feet SKIN NAME Grid Snap Ortho Planar Osnap SmartTrack Gumball Record History Filter Absolute tolerance: 1e-06

ø ×

_

> • •

 $\mathbf{\wedge}$

Layers							
0	9	٢	ð		2		
D h	$\times \land$	▼ ∢	I 7. 🗈	2	•		
			Material		Linetype		Pı
	· · · · · · · · · · · · · · · · · · ·	់ 🗆	Glass	;	Continuous	\diamond	De
ME	~				Continuous	•	D
ading	0	ല് 🔳			Continuous	•	De
stomGeo	?	ല് 🔳			Continuous	•	De
ss	?	ല് 🔳	Glass	;	Continuous	•	De
Illions	?	ല് 🔳			Continuous	•	D
d	?	ല് 🔳			Continuous	•	D
II	?	ല് 🔳			Continuous	•	D
	?	ല് 🔳			Continuous	•	D
IGNER	?	ല് 🔳			Continuous	•	D
stomGeo	?	🗗 🔳			Continuous	•	D
ading	?	🗗 🔳			Continuous	•	D
d	?	🗗 🔳			Continuous	•	D
ss_SP	?	പ് 🔲	Glass	_sp	Continuous	\diamond	D
ss	?	പ് 🗖] 🔵 Glass	;	Continuous	\diamond	D
Illions	?	🗗 🔳			Continuous	•	D
41	?	🗗 🔳			Continuous	•	D
	?	🗗 🔳			Continuous	•	D
as	?	பி 🔳			Continuous	•	D