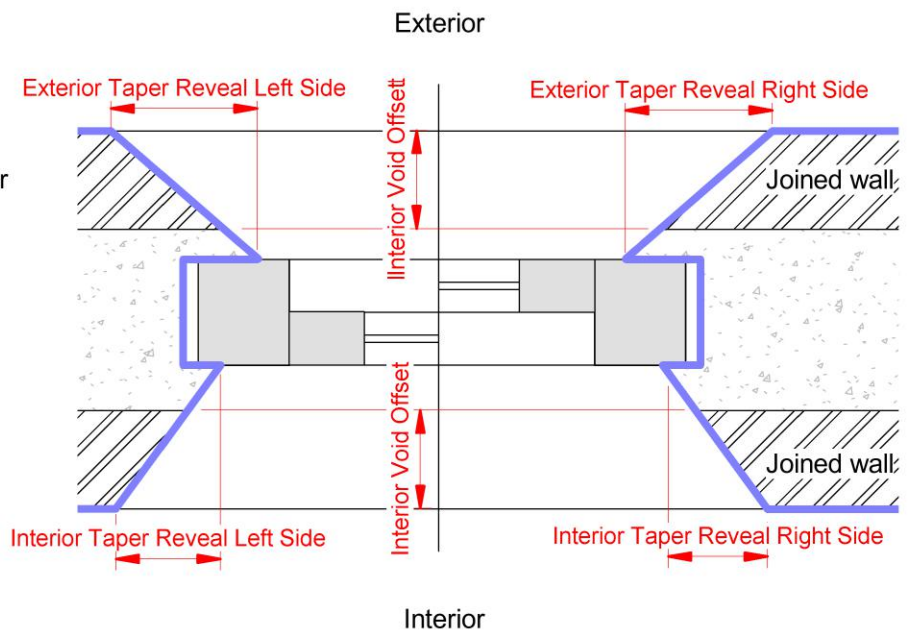
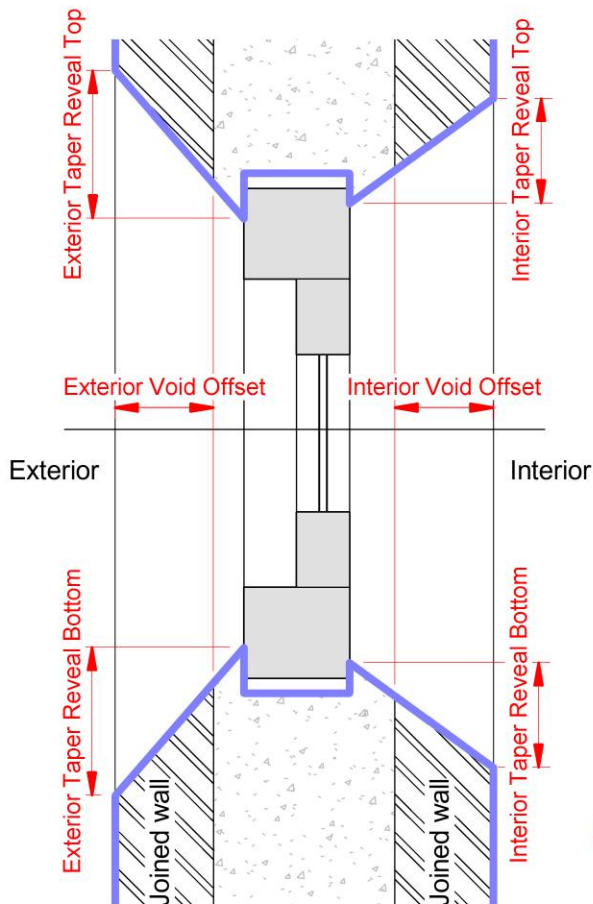
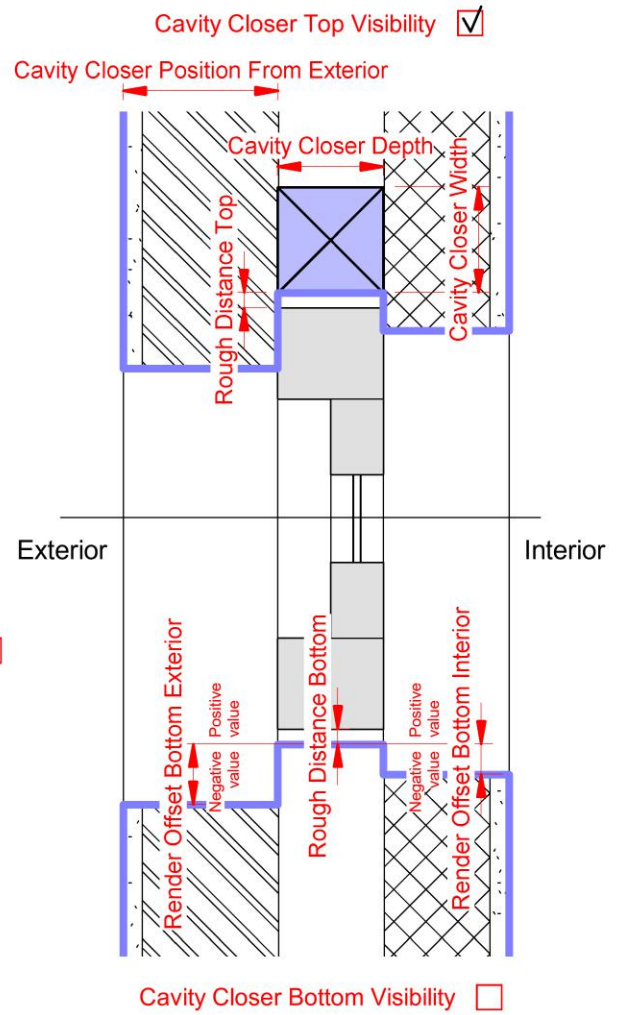
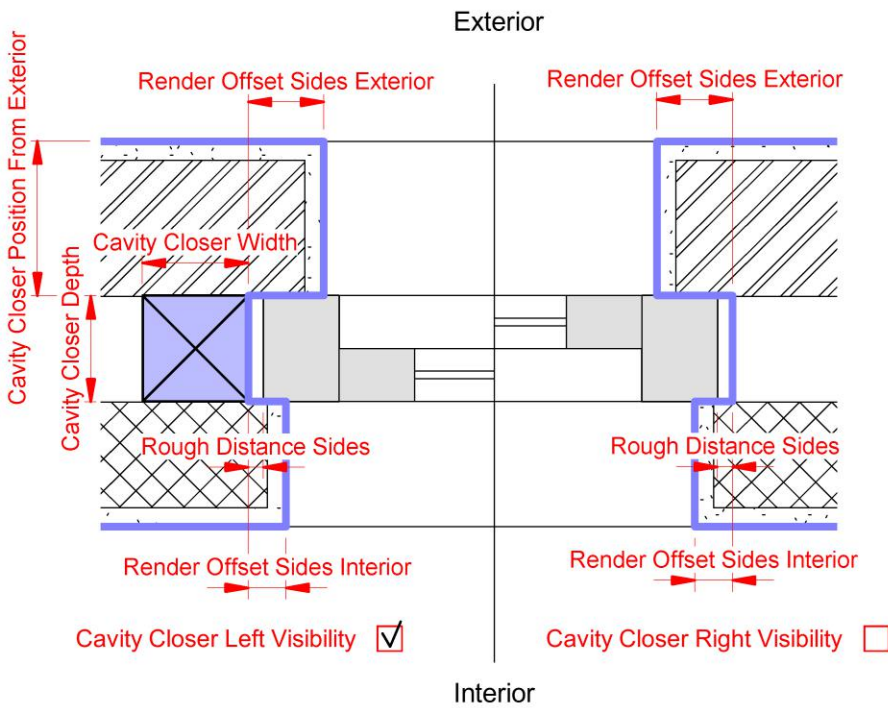
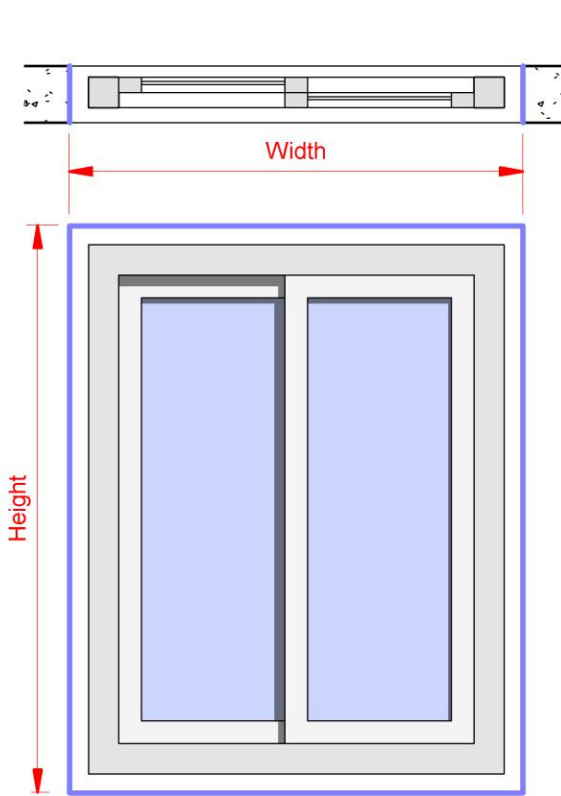


Nº	Parameters	Page	Type
Constraints			
1	Bay Frame Visibility	10	Yes/No - Instance
2	Cavity Closer Bottom Visibility	1	Yes/No - Instance
3	Cavity Closer Left Visibility	1	Yes/No - Instance
4	Cavity Closer Right Visibility	1	Yes/No - Instance
5	Cavity Closer Top Visibility	1	Yes/No - Instance
6	Double Window	6	Yes/No - Type
7	Exterior Sill Visibility	11,12	Integer - Type
8	Frame Dimensions	2	Yes/No - Type
9	Glass Visibility	6	Integer - Type
10	Handle Visibility	4,5	Yes/No - Instance
11	Interior Sill Interior Or Exterior Side Visibility	11,12	Integer - Type
12	Roller Shutter Visibility	13,14	Integer - Type
13	Symbol Lines Arrow Interior	9	Yes/No - Type
14	Symbol Lines Arrow Offset	9	Length - Type
15	Symbol Lines Elevation 2D	9	Yes/No - Instance
16	Symbol Lines Elevation 3D	9	Yes/No - Instance
17	Symbol Lines Plan 2D	9	Yes/No - Instance
18	Window Bottom Trim Visibility	2	Yes/No - Instance
19	Window Trim Visibility	2	Yes/No - Instance
20	Sill Height	11	Length - Instance
Graphics			
21	W1-10 Visibility	3	Yes/No - Type
22	W1-10 Width %	3	Number - Type
23	W1-10 Height %	3	Number - Type
24	W1-10 Louver Angle	8	Angle - Instance
25	W1-10 Louver Count	8	Yes/No - Type
26	W1-10 Louver Visibility	8	Yes/No - Type
27	W1-10 Glazing Bar & Louver Horizontal Count	7,8	Integer - Type
28	W1-10 Glazing Bar Vertical Count	6	Integer - Type
29	W1-10 Offset Horizontal %	3	Number - Type
30	W1-10 Offset Vertical %	3	Number - Type
31	W1-10 Opening	6	Integer - Type
32	W1-10 Plan Symbol Line Visibility	9	Yes/No - Type
33	W1-10 Position Horizontal	3	Integer - Type
34	W1-10 Position Vertical	3	Integer - Type
35	W1-10 Sliding Frame Depth Postion	6	Length - Type
36	W1-10 Transom	6	Yes/No - Type
37	W1-10 Integrated	6	Yes/No - Type
Dimensions			
38	Width	2	Length - Type
39	Height	2	Length - Type
40	Bay Frame Width Interior Left	10	Length - Instance
41	Bay Frame Width Interior Right	10	Length - Instance
42	Bay Frame Miter Angle Left	10	Angle - Instance
43	Bay Frame Miter Angle Right	10	Angle - Instance
44	Bay Frame Depth	10	Length - Instance
45	Cavity Closer Depth	1	Length - Instance
46	Cavity Closer Width	1	Length - Instance
47	Cavity Closer Position From Exterior	1	Length - Instance
48	Exterior Brick Sill Angle	11,12	Angle - Type
49	Exterior Sill Depth	11,12	Length - Type
50	Exterior Sill Drip Position	11,12	Length - Type
51	Exterior Sill Drip Radius	11,12	Length - Type
52	Exterior Sill Front Angle	11,12	Length - Type
53	Exterior Sill Height	11,12	Length - Type
54	Exterior Sill Side Offset	11,12	Length - Type
55	Exterior Sill Top Angle	11,12	Length - Type
56	Exterior Sill Vertical Offset	11,12	Length - Type
57	Interior Sill Height	11,12	Length - Type
58	Interior Sill Offset	11,12	Length - Type
59	Interior Sill Sides Offset	11,12	Length - Type
60	Interior Sill Vertical Offset	11,12	Length - Type
61	Exterior Taper Reveal Bottom	1	Length - Instance
62	Exterior Taper Reveal Left Side	1	Length - Instance
63	Exterior Taper Reveal Right Side	1	Length - Instance
64	Exterior Taper Reveal Top	1	Length - Instance
65	Interior Taper Reveal Bottom	1	Length - Instance
66	Interior Taper Reveal Left Side	1	Length - Instance
67	Interior Taper Reveal Right Side	1	Length - Instance
68	Interior Taper Reveal Top	1	Length - Instance
69	Exterior Void Offset	1	Length - Instance
70	Interior Void Offset	1	Length - Instance
71	Frame Width	4,5	Length - Type
72	Frame Position	4,5	Length - Instance
73	Glass Position	4,5,7	Length - Type
74	Glass Space	7	Length - Type
75	Glass Thickness	7	Length - Type

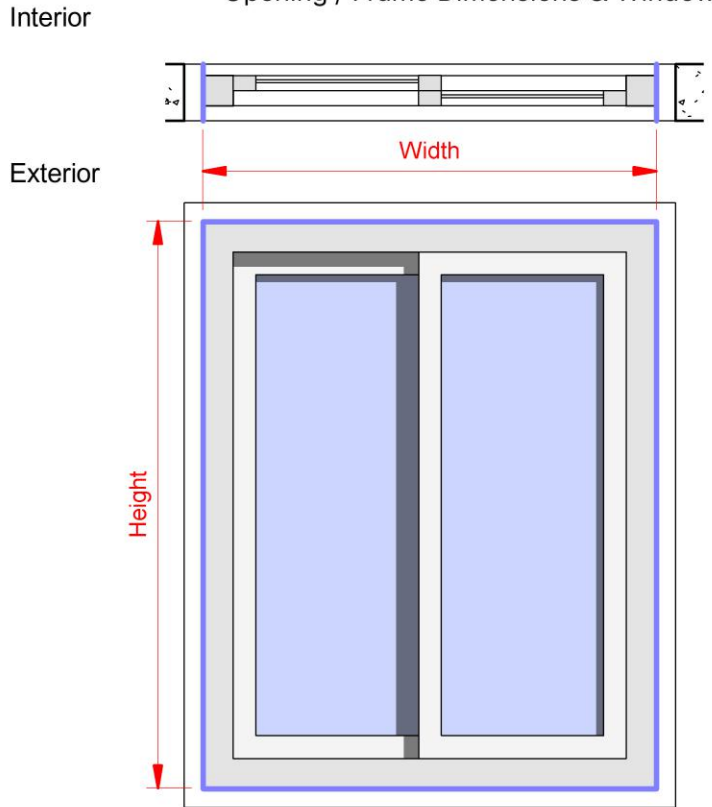
Nº	Parameters	Page	Type
Dimensions			
76	Handle Depth	4,5	Length - Type
77	Handle Length	4,5	Length - Type
78	Handle Width	4,5	Length - Type
79	Louver Length	8	Length - Type
80	Louver Overlap	8	Length - Type
81	Louver Thickness	8	Length - Type
82	Glazing Bar Depth	7	Length - Type
83	Glazing Bar Width	7	Length - Type
84	Mullion & Transom Width	4,5	Length - Type
85	Render Offset Bottom Exterior	1	Length - Instance
86	Render Offset Bottom Interior	1	Length - Instance
87	Render Offset Sides Exterior	1	Length - Instance
88	Render Offset Sides Interior	1	Length - Instance
89	Render Offset Top Exterior	1	Length - Instance
90	Render Offset Top Interior	1	Length - Instance
91	Rough Distance Bottom	1	Length - Instance
92	Rough Distance Sides	1	Length - Instance
93	Rough Distance Top	1	Length - Instance
94	Roller Shutter Box Depth	13,14	Length - Type
95	Roller Shutter Box Height	13,14	Length - Type
96	Roller Shutter Box Sides Offset	13,14	Length - Type
97	Roller Shutter Guide Depth	13,14	Length - Type
98	Roller Shutter Guide Width	13,14	Length - Type
99	Roller Shutter Guide Steel Thickness	13,14	Length - Type
100	Roller Shutter Guide Exterior Offset	13,14	Length - Type
101	Roller Shutter End Slat Height	13,14	Length - Type
102	Sliding Frame Depth	4,5	Length - Type
103	Sliding Frame Width	4,5	Length - Type
104	Window Trim Bottom Offset	2	Length - Instance
105	Window Trim Depth	2	Length - Instance
106	Window Trim Offset	2	Length - Instance
107	Window Trim Width	2	Length - Instance

Schedule			
108	Glass Area With Glazing Bar (Calculated)	15	Length - Instance
109	Glass Area Without Glazing Bar (Calculated)	15	Length - Instance
110	Opening Area (Calculated)	15	Length - Instance

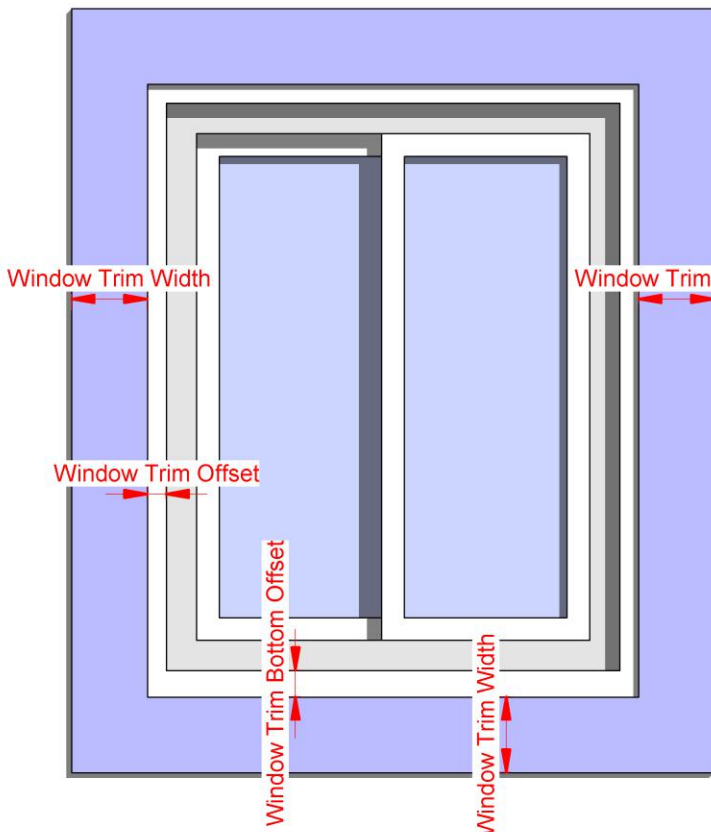




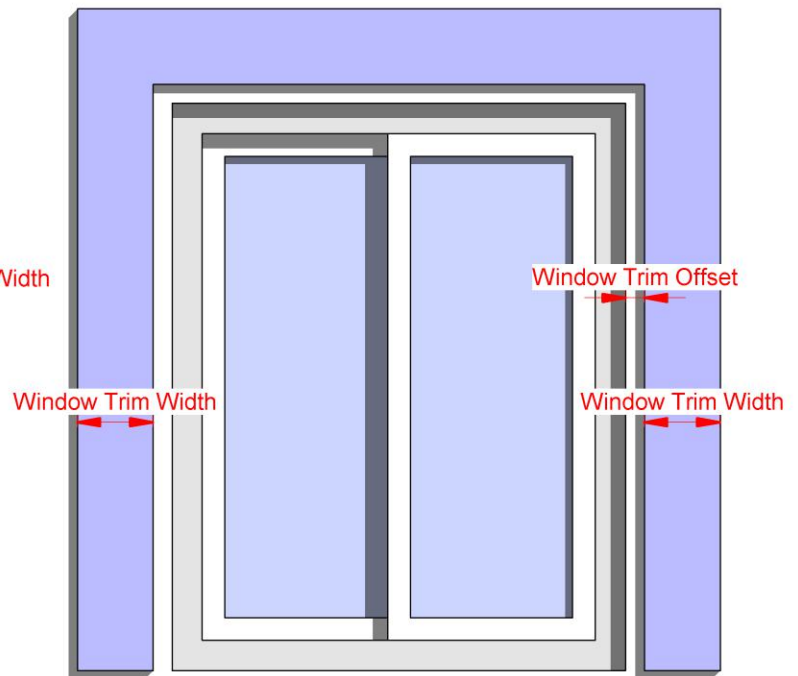
Frame Dimensions



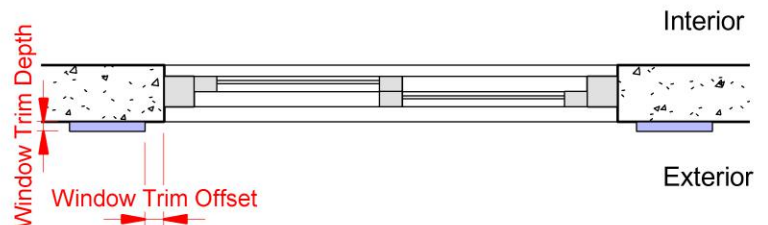
Frame Dimensions

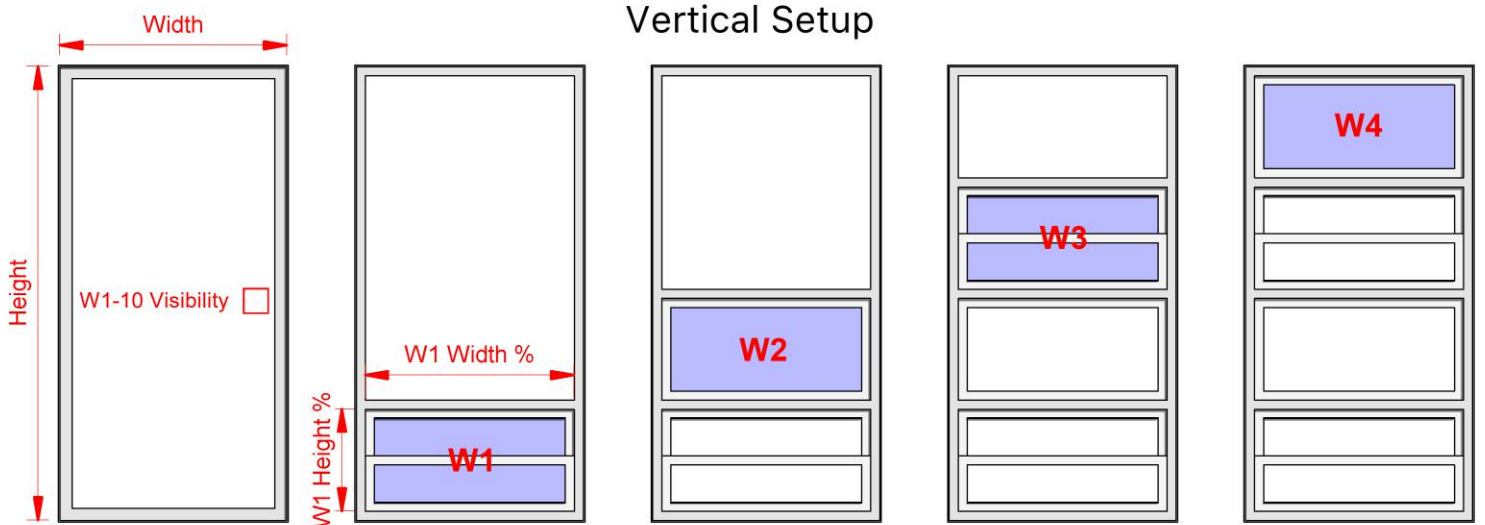


Window Trim Visibility
Window Bottom Trim Visibility

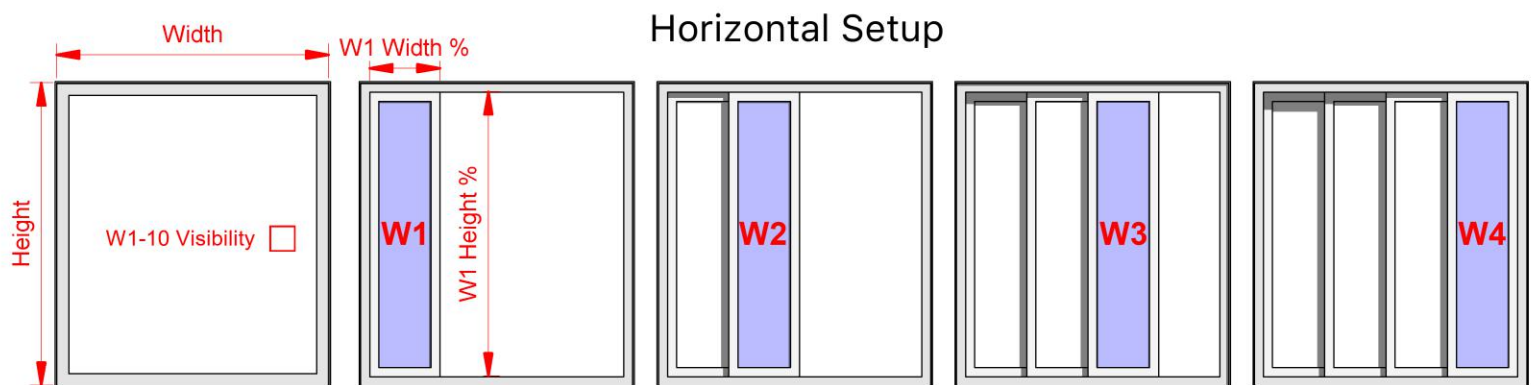


Window Trim Visibility
Window Bottom Trim Visibility

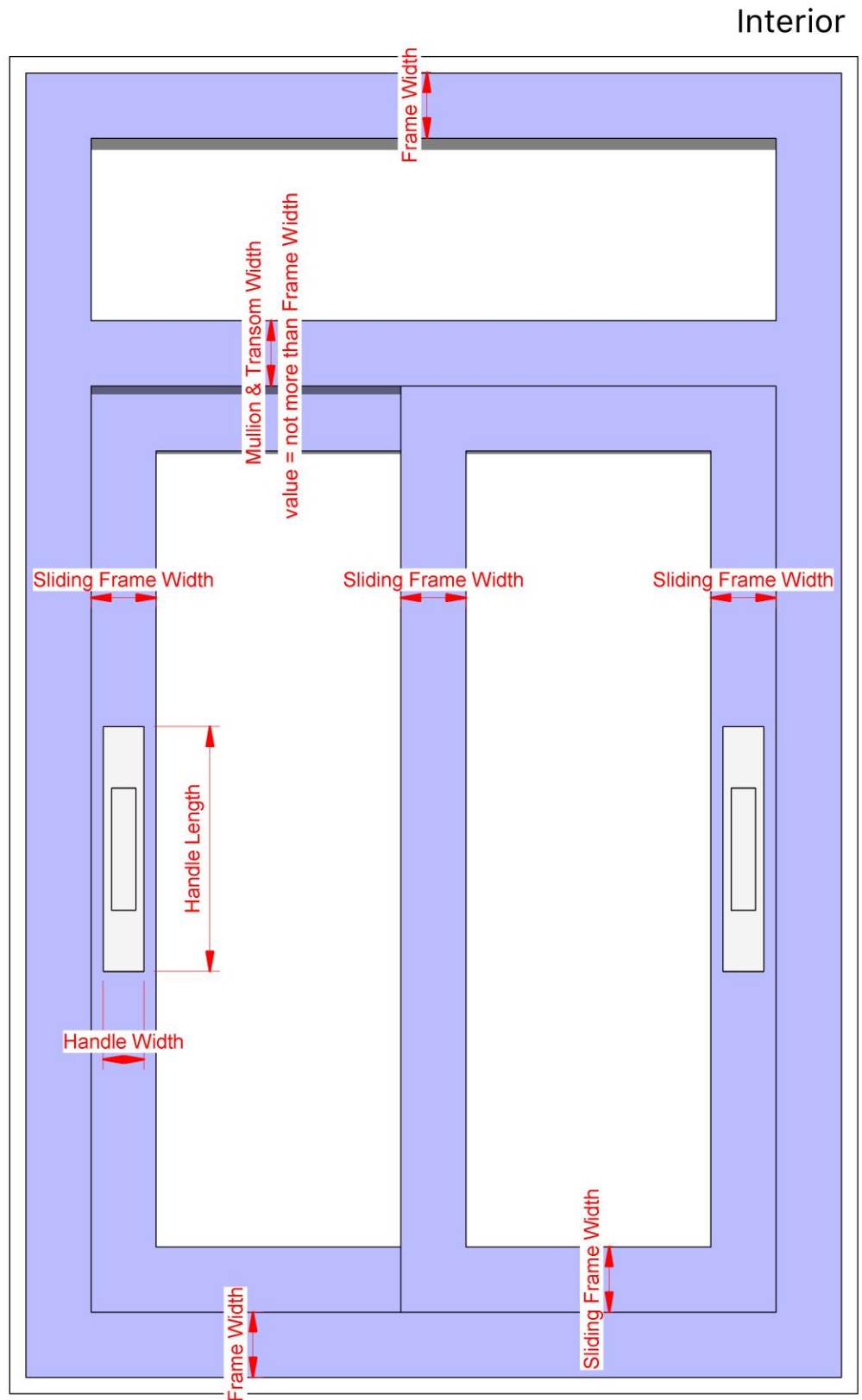
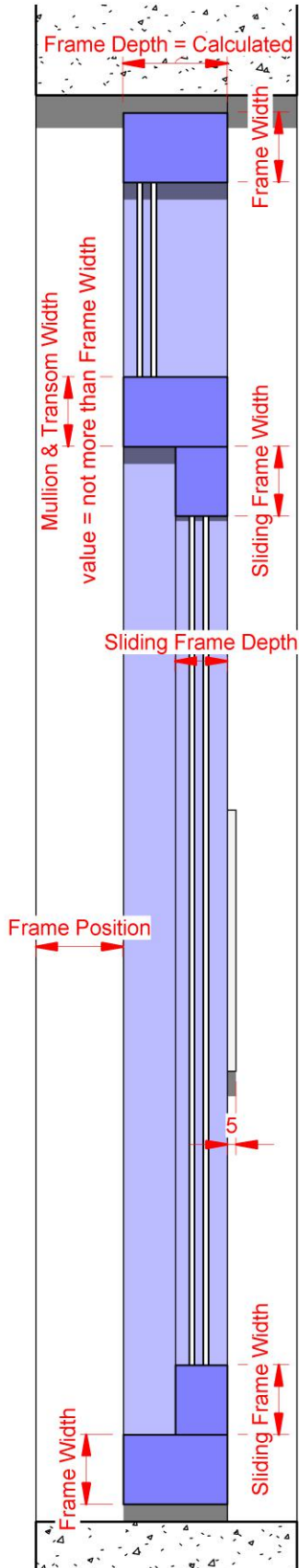




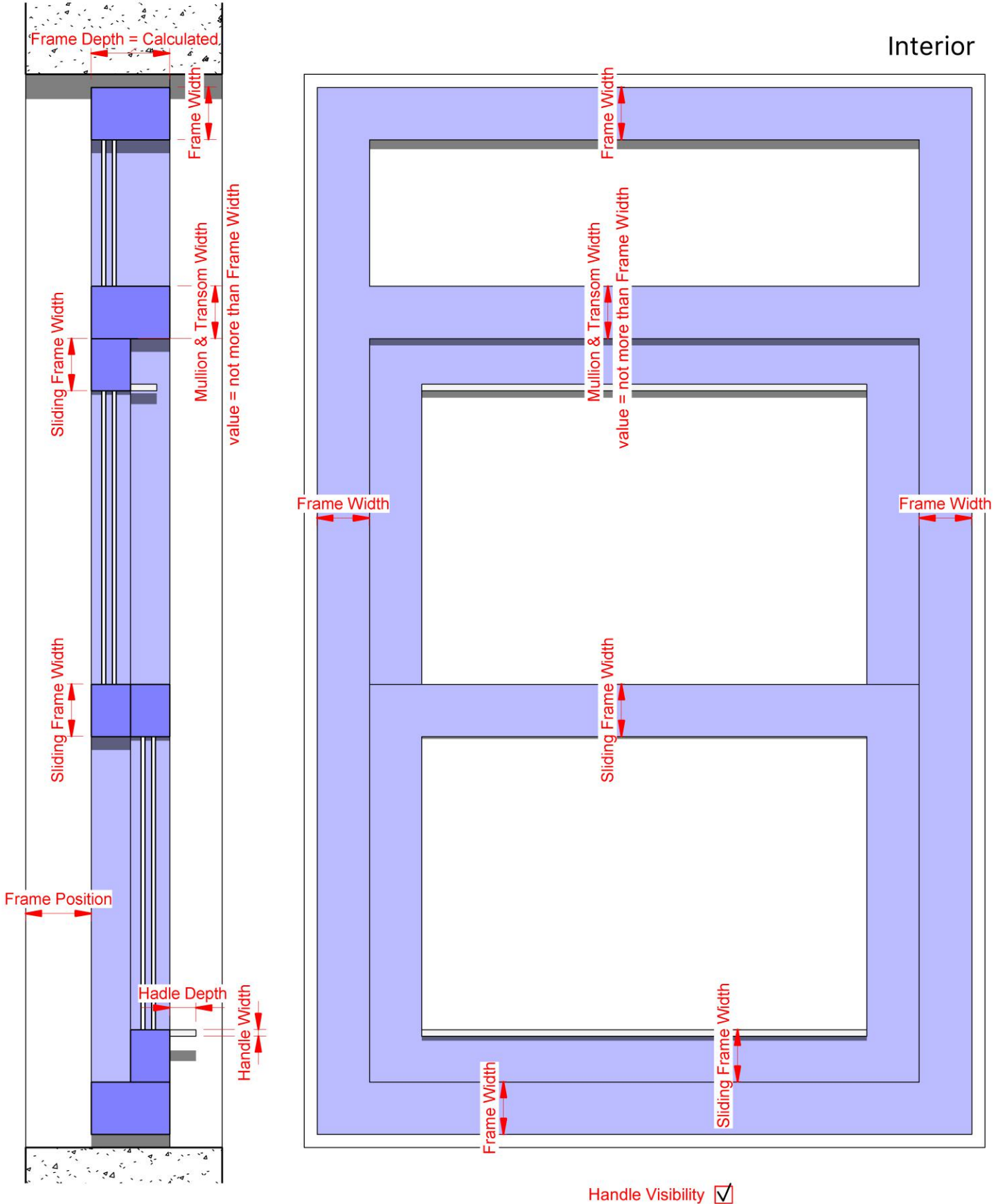
Parameters				
W1-10 Visibility	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
W1-10 Width %	100	100	100	100
W1-10 Height %	25	25	25	25
W1-10 Position Horizontal	0	0	0	0
W1-10 Position Vertical	0	0	1	1
W1-10 Offset Horizontal %	0	0	0	0
W1-10 Offset Vertical %	0	25	25	0



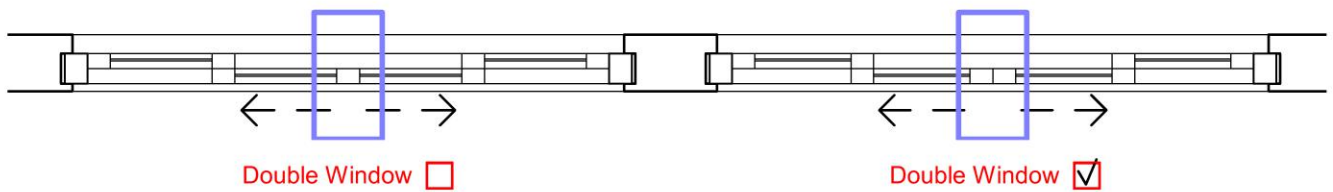
Parameters				
W1-10 Visibility	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
W1-10 Width %	25	25	25	25
W1-10 Height %	100	100	100	100
W1-10 Position Horizontal	0	0	1	1
W1-10 Position Vertical	0	0	0	0
W1-10 Offset Horizontal %	0	25	25	0
W1-10 Offset Vertical %	0	0	0	0



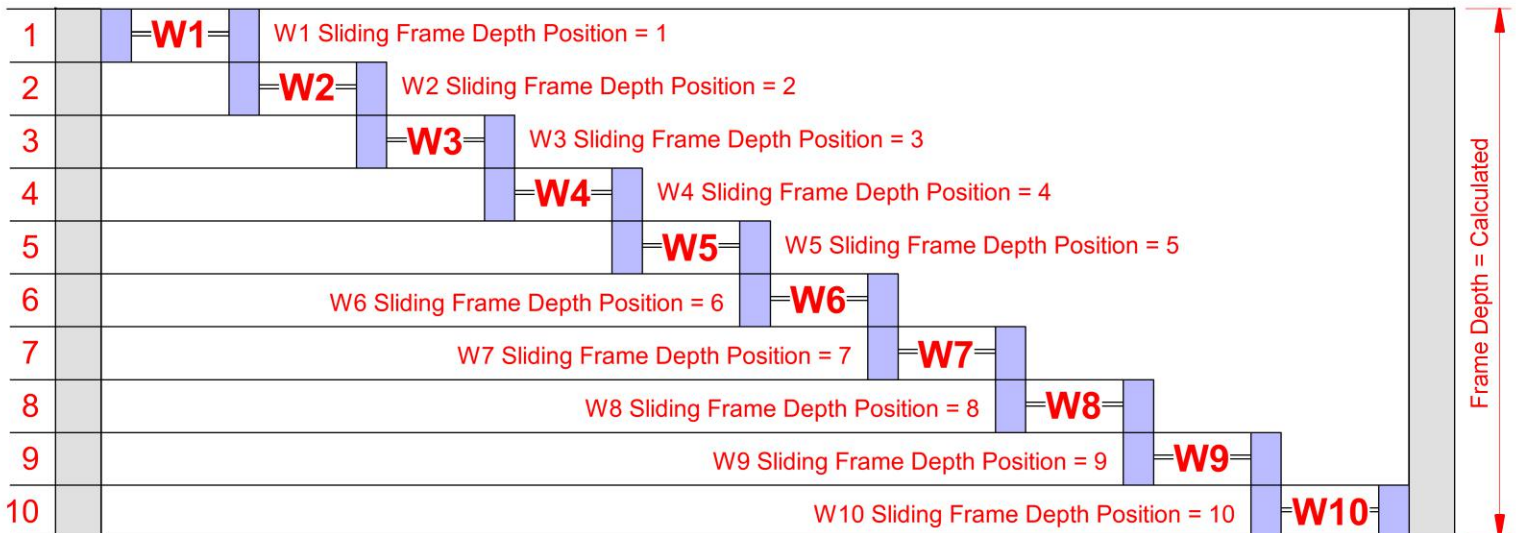
Handle Visibility



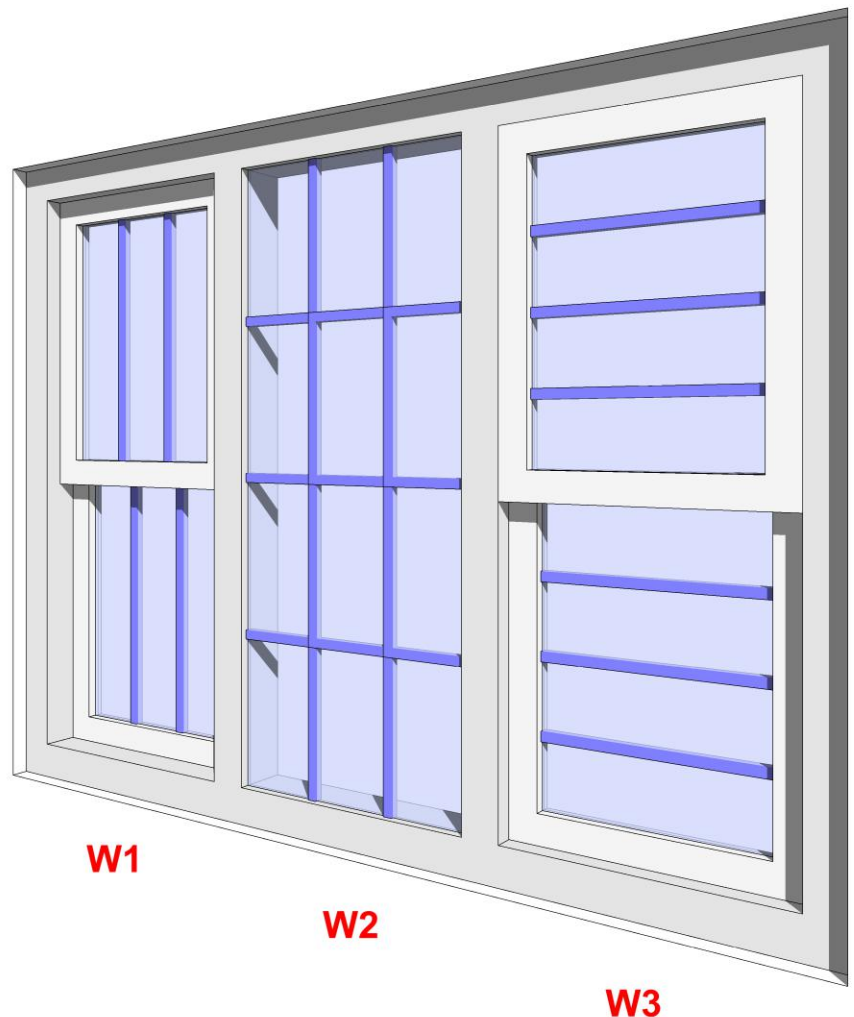
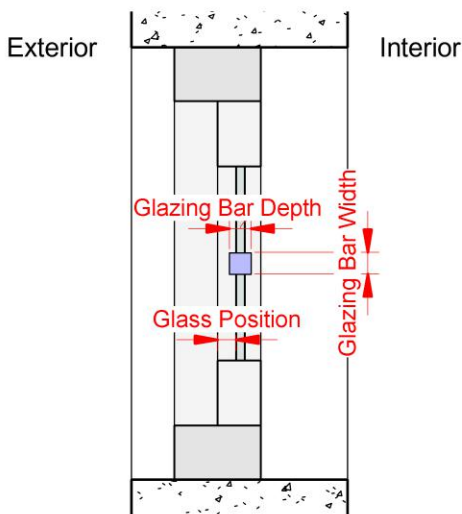
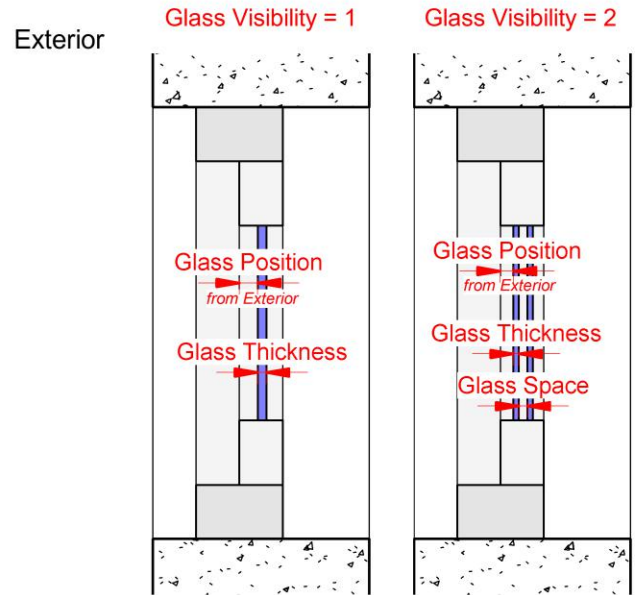
Interior



Exterior



Interior



- W1 Louver Visibility
- W1 Glazing Bar & Louver Horizontal Count = 0
- W1 Glazing Bar Vertical Count = 2
- W2 Louver Visibility
- W2 Glazing Bar & Louver Horizontal Count = 3
- W2 Glazing Bar Vertical Count = 2
- W3 Louver Visibility
- W3 Glazing Bar & Louver Horizontal Count = 3
- W3 Glazing Bar Vertical Count = 0

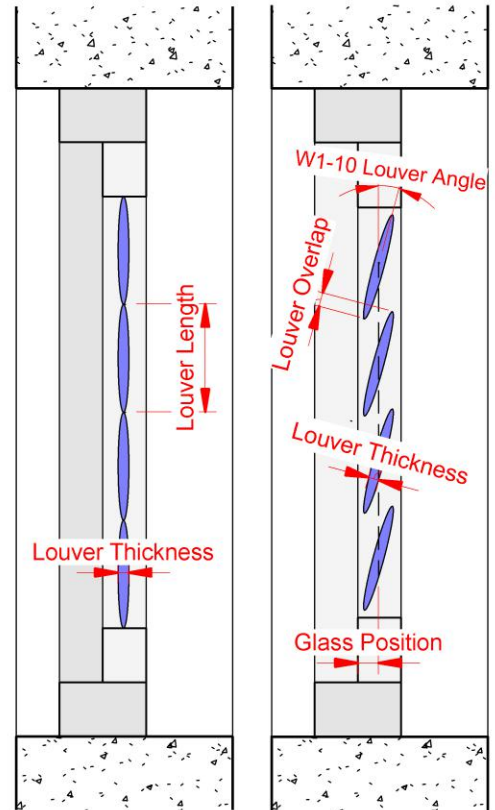


W1 Louver Angle = 0

W2 Louver Angle = 30

W3 Louver Angle = 60

Exterior



W1 Louver Visibility

W2 Louver Visibility

W1 Louver Count

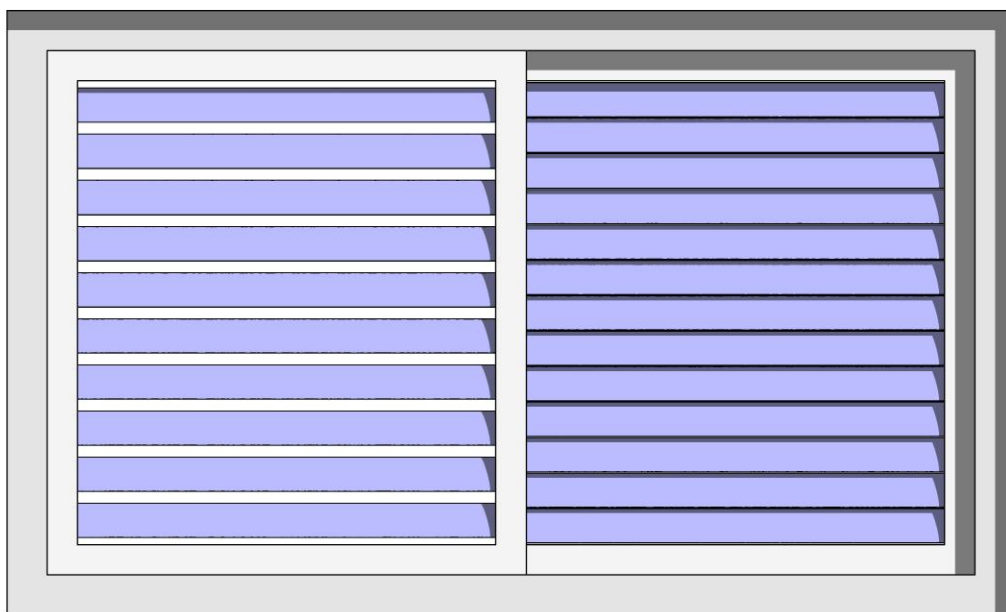
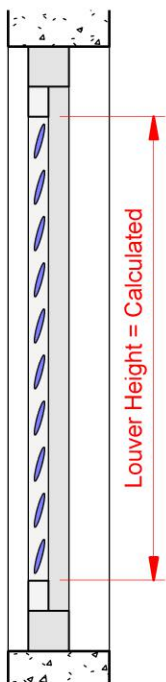
W2 Louver Count

W1 Glazing Bar & Louver Horizontal Count = Calculated

W2 Glazing Bar & Louver Horizontal Count = 10

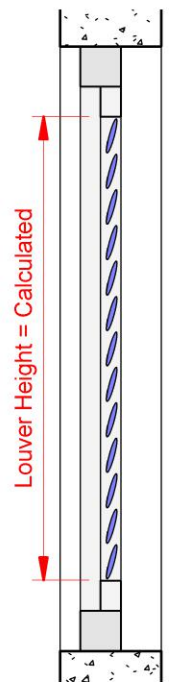
Louver Length = 70 mm

Louver Length = Calculated



W1

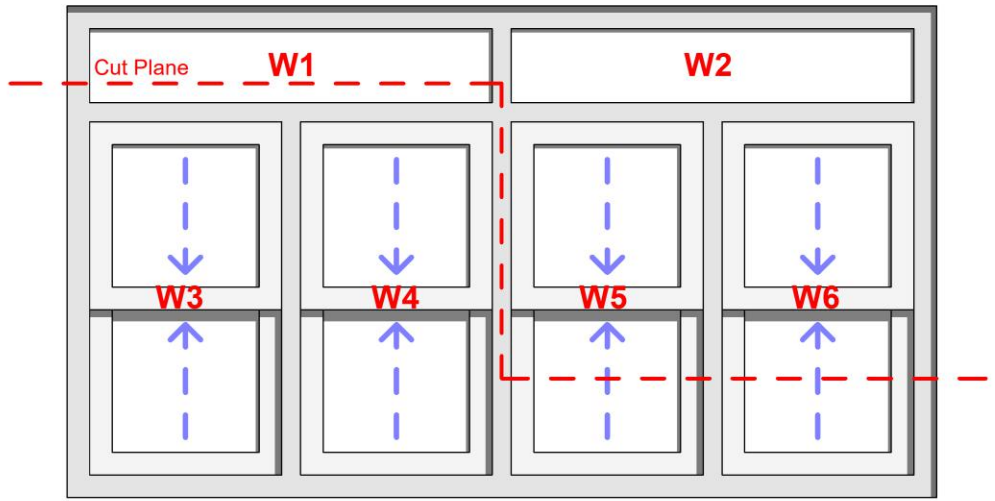
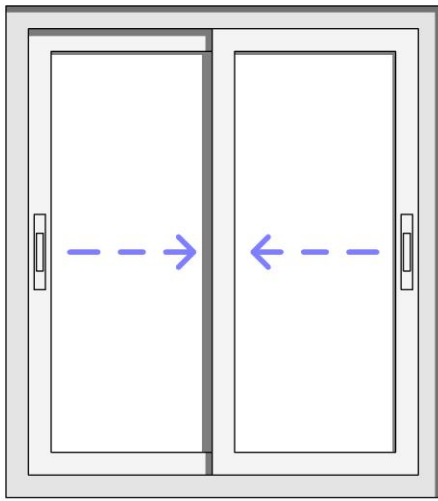
W2



Louver Height / Louver Length = W1 Glazing Bar & Louver Horizontal Count

Louver Height / W2 Glazing Bar & Louver Horizontal Count = Louver Length

Symbol Lines Elevation 2D



Symbol Lines Arrow Interior



W1 Plan Symbol Line Visibility

W4 Plan Symbol Line Visibility

W2 Plan Symbol Line Visibility

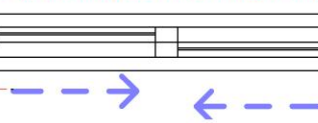
W5 Plan Symbol Line Visibility

W3 Plan Symbol Line Visibility

W6 Plan Symbol Line Visibility

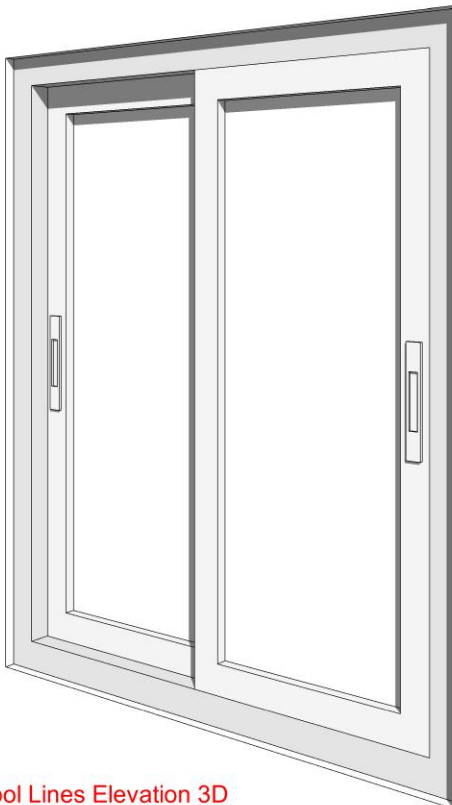
Symbol Lines Arrow Offset

Symbol Lines Arrow Interior

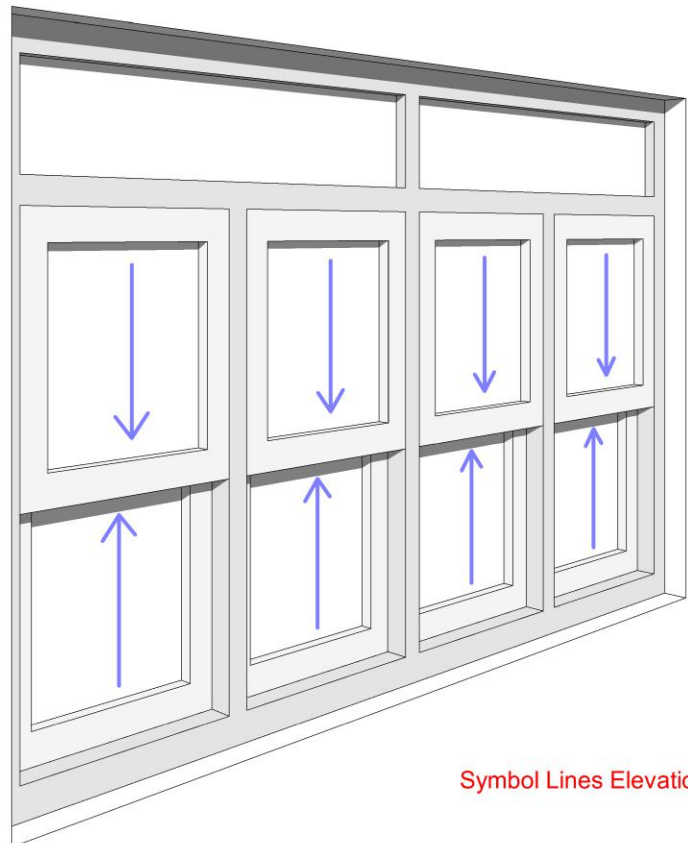


Symbol Lines Plan 2D

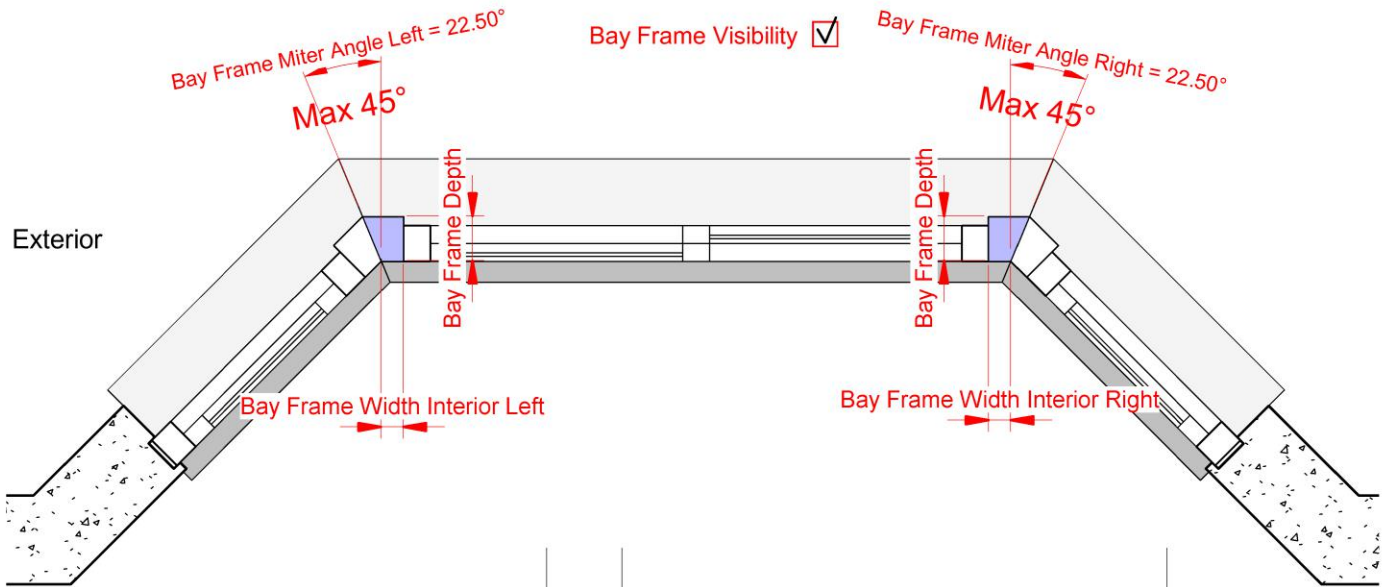
Symbol Lines Plan 2D



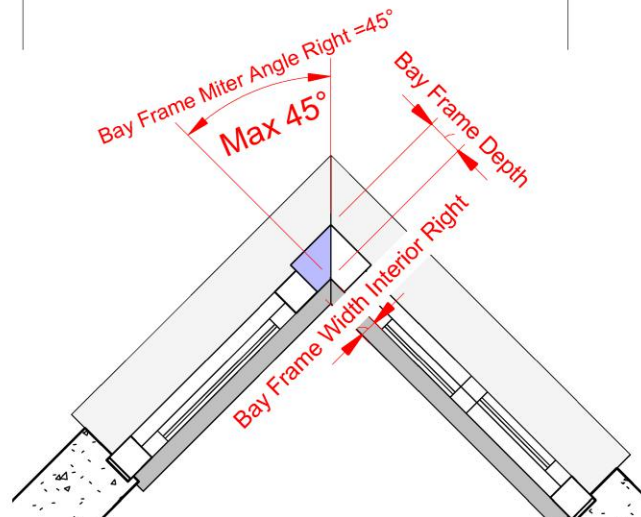
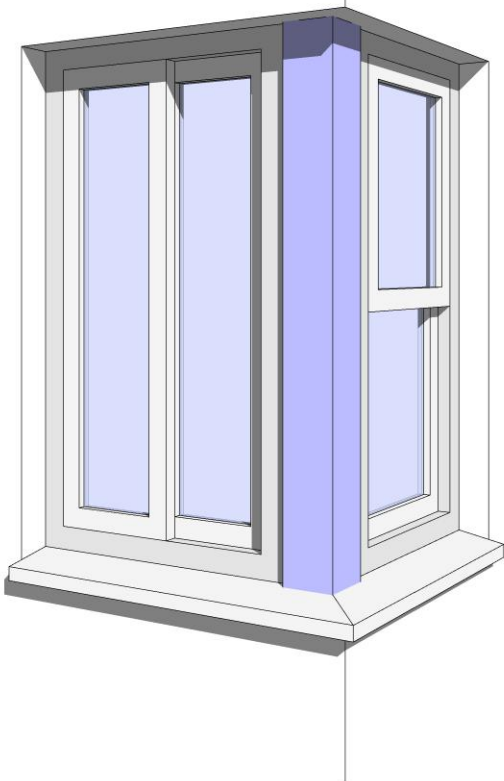
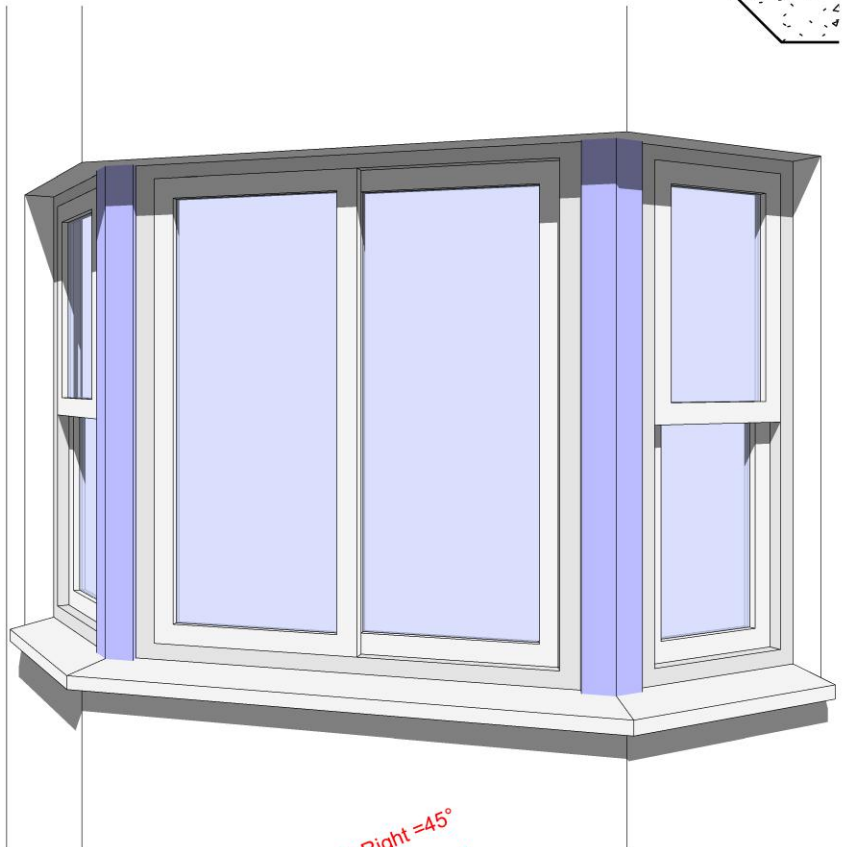
Symbol Lines Elevation 3D

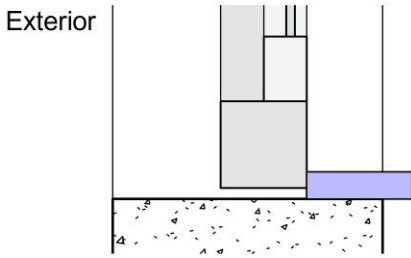


Symbol Lines Elevation 3D

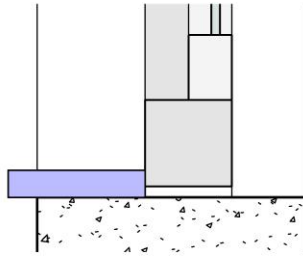


Interior

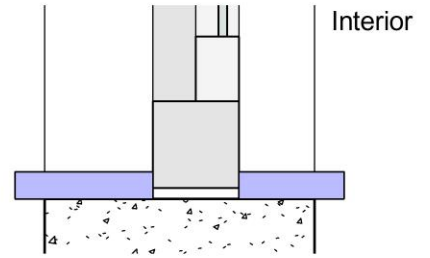




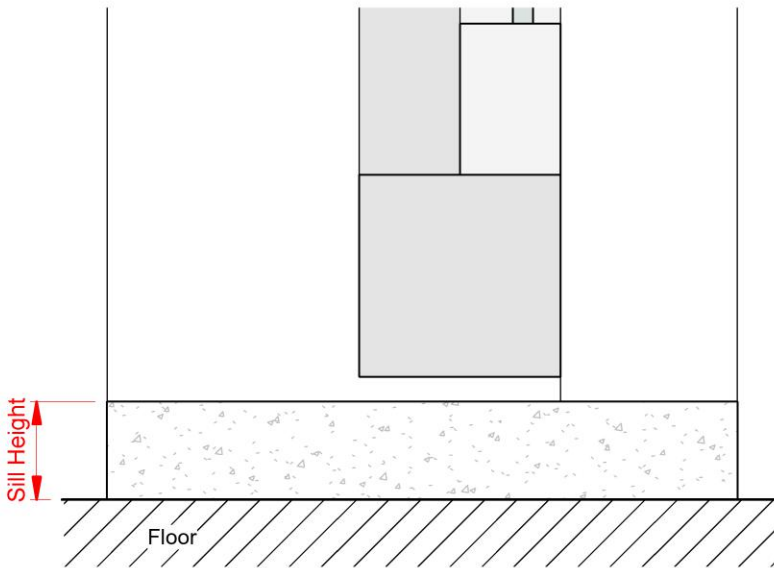
Interior Sill Interior Or Exterior Side Visibility = 1
Exterior Sill Visibility = 0



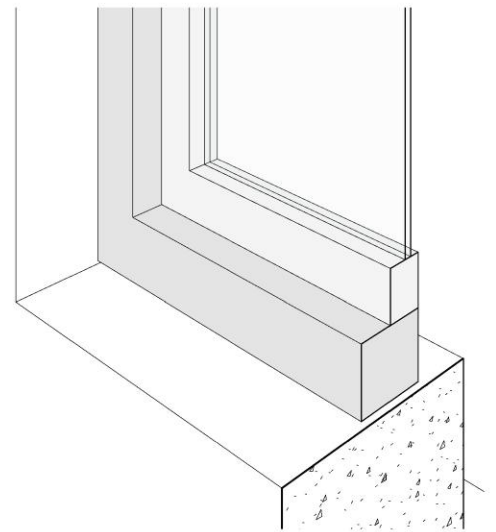
Interior Sill Interior Or Exterior Side Visibility = 2
Exterior Sill Visibility = 0



Interior Sill Interior Or Exterior Side Visibility = 3
Exterior Sill Visibility = 0

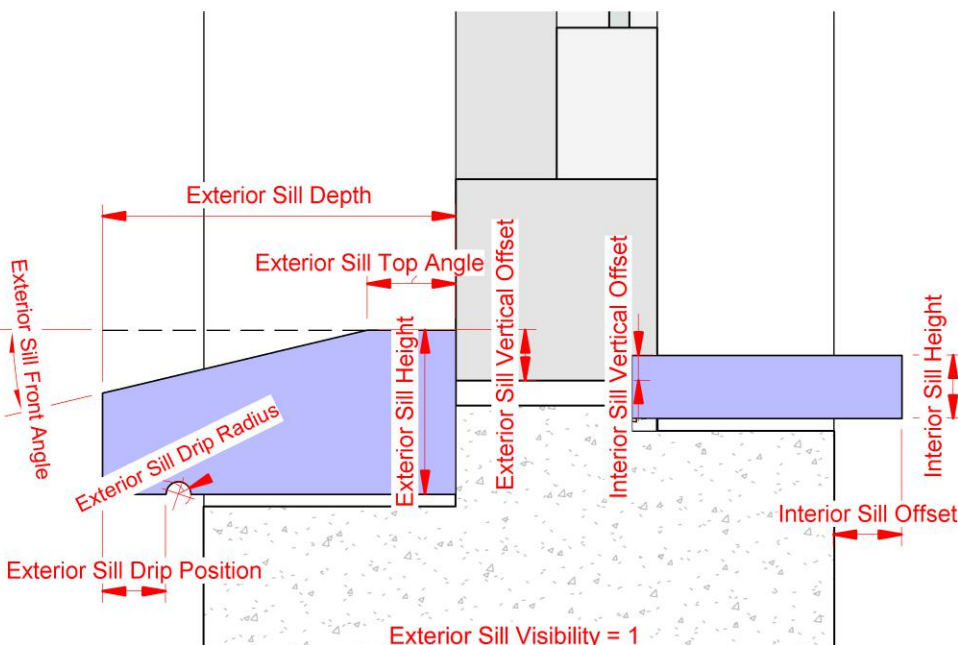


Exterior Sill Visibility = 0
Interior Sill Interior Or Exterior Side Visibility = 0

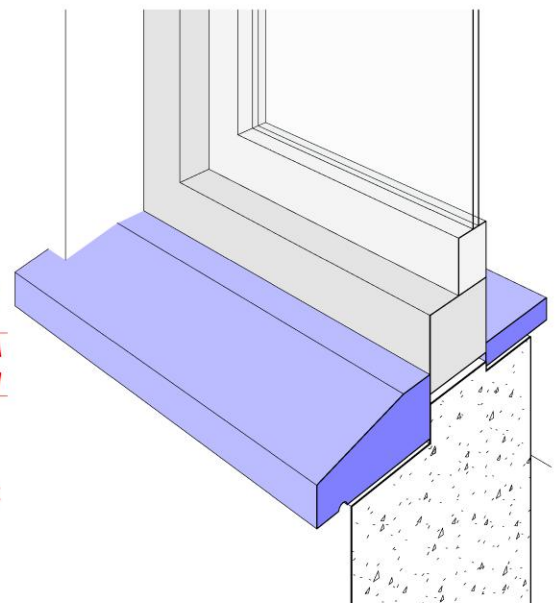


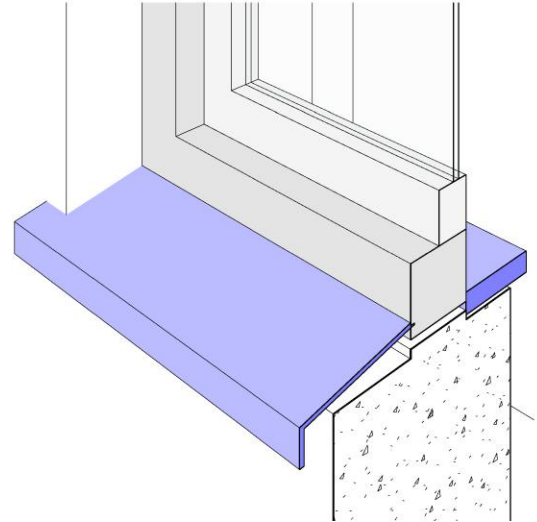
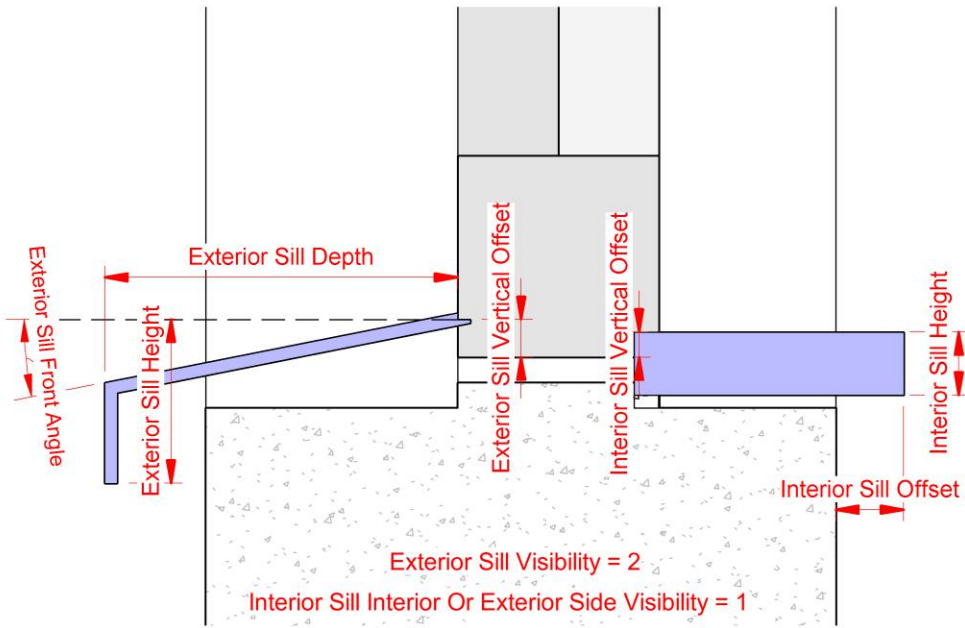
Exterior

Interior



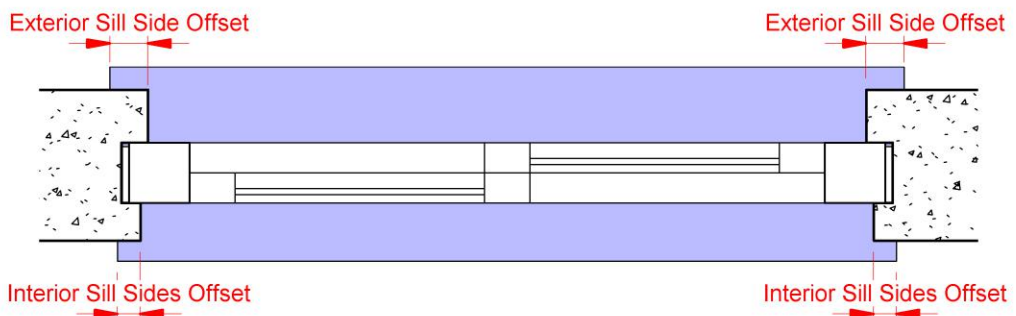
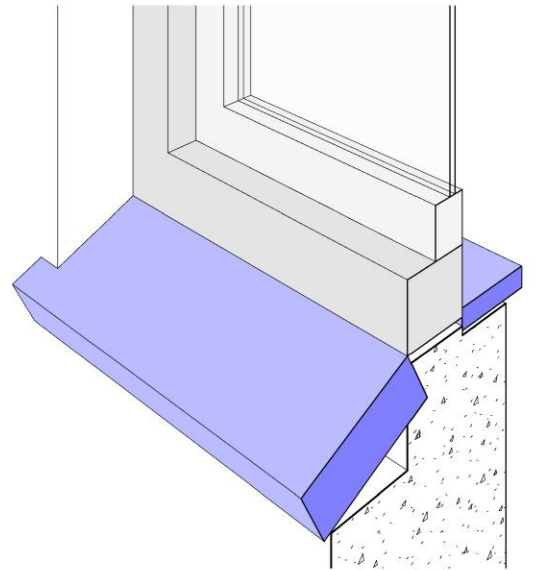
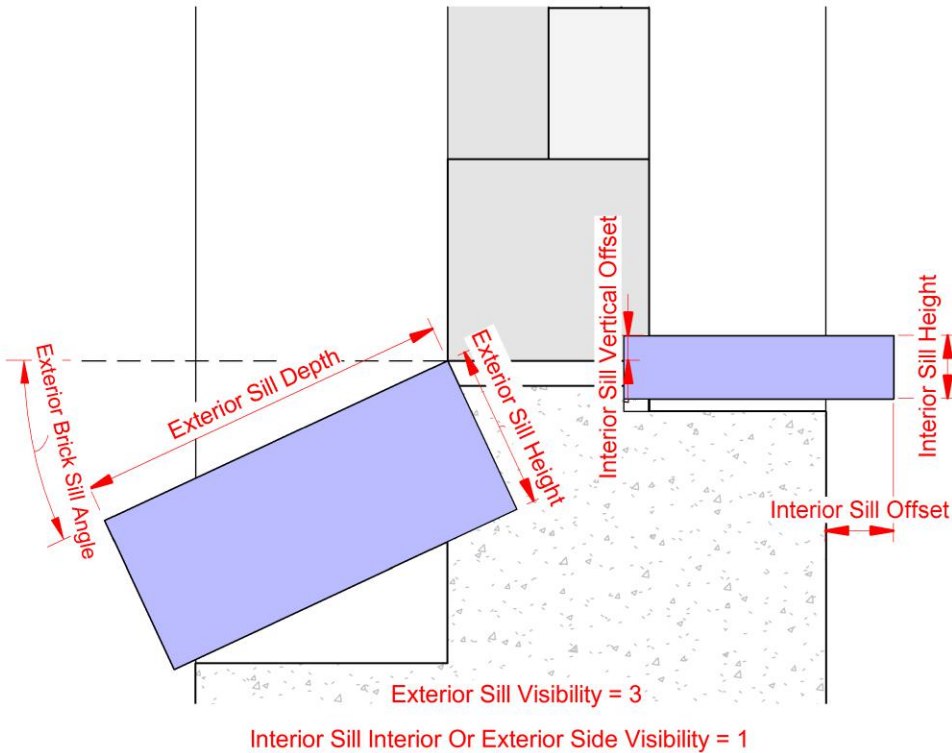
Exterior Sill Visibility = 1
Interior Sill Interior Or Exterior Side Visibility = 1

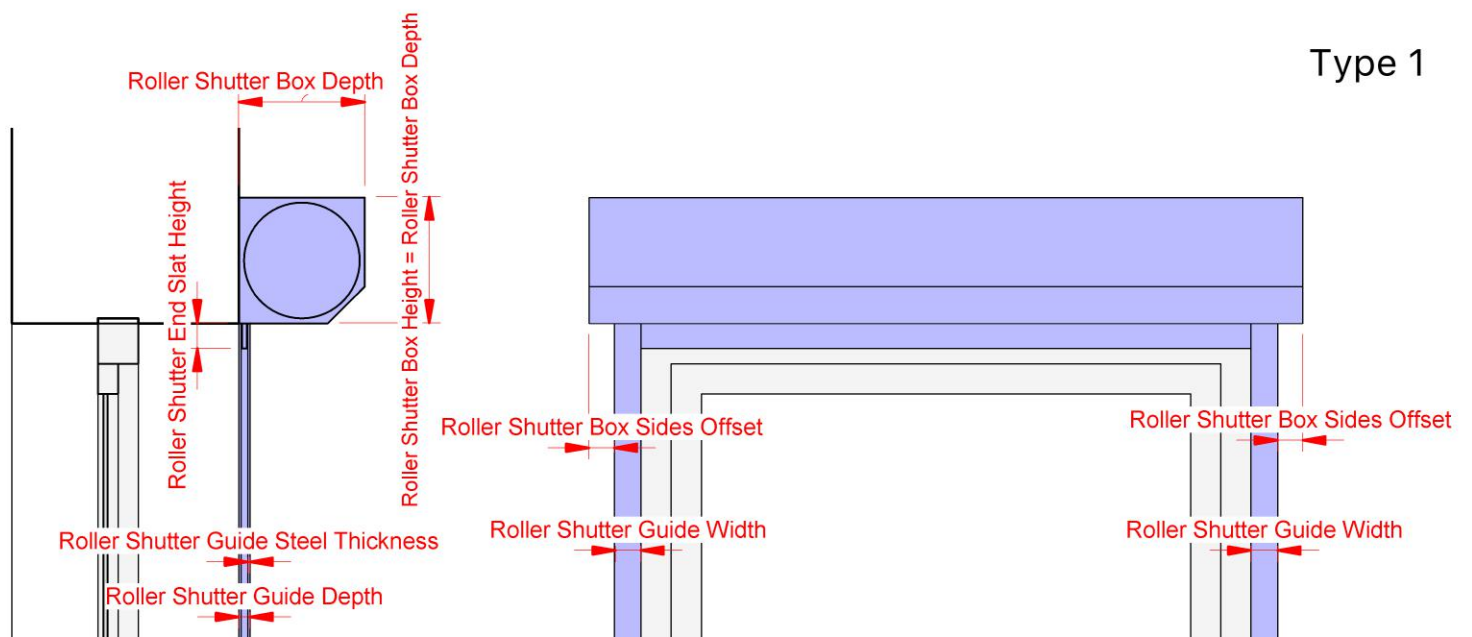
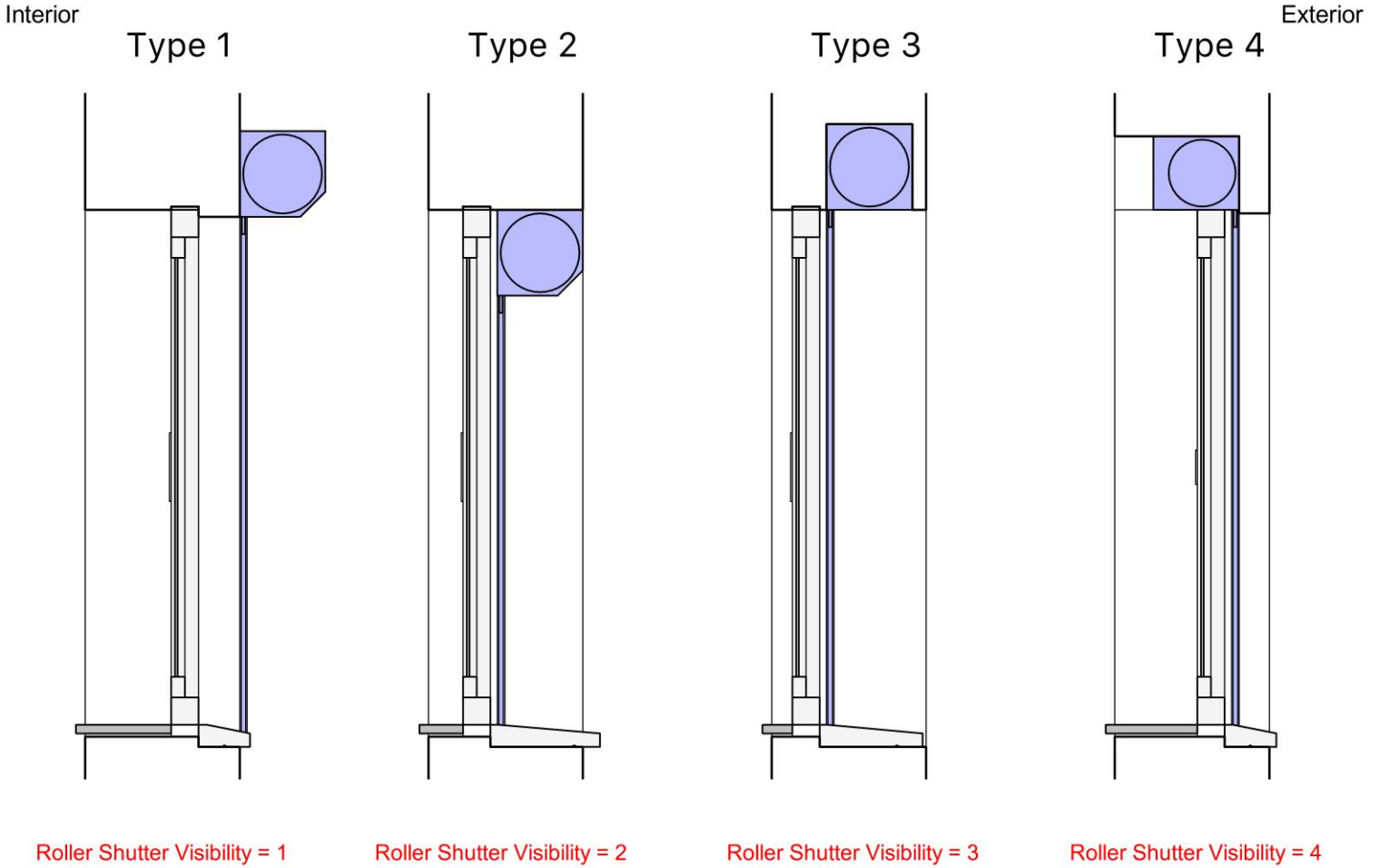


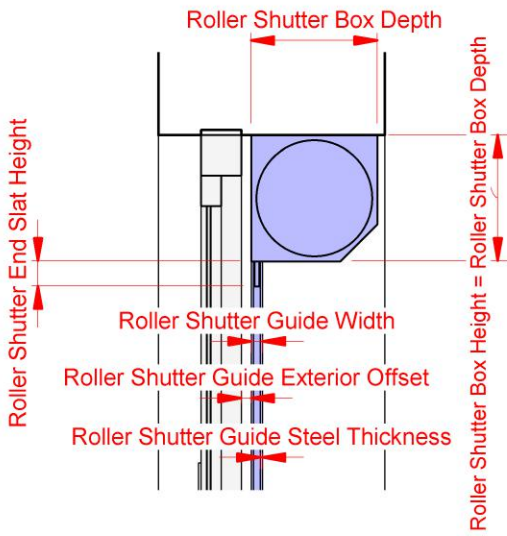


Exterior

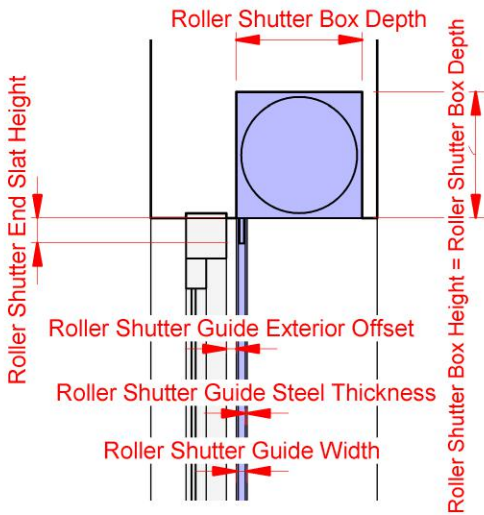
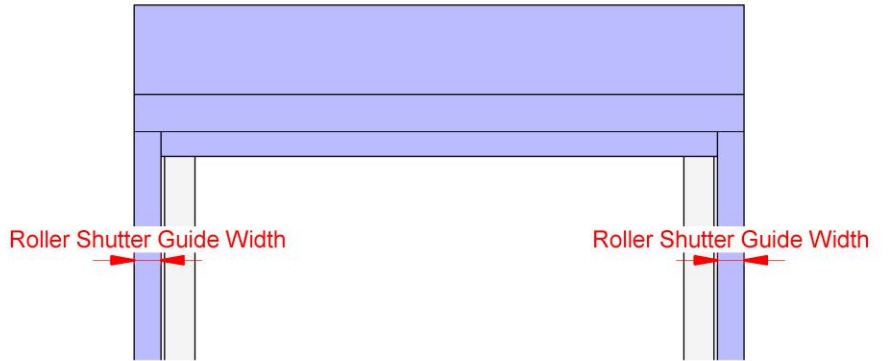
Interior



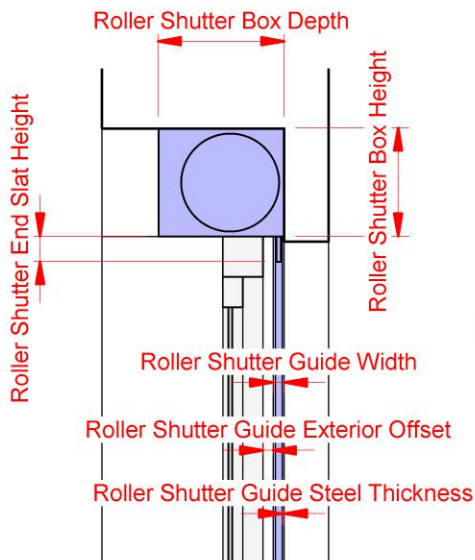
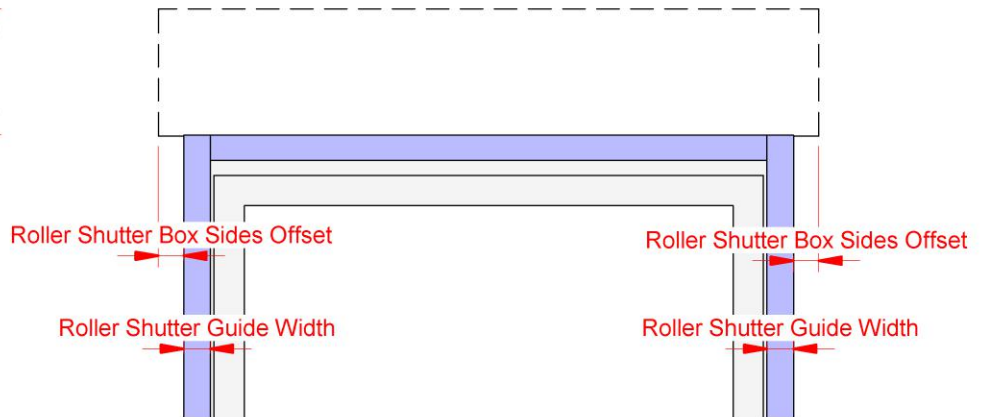




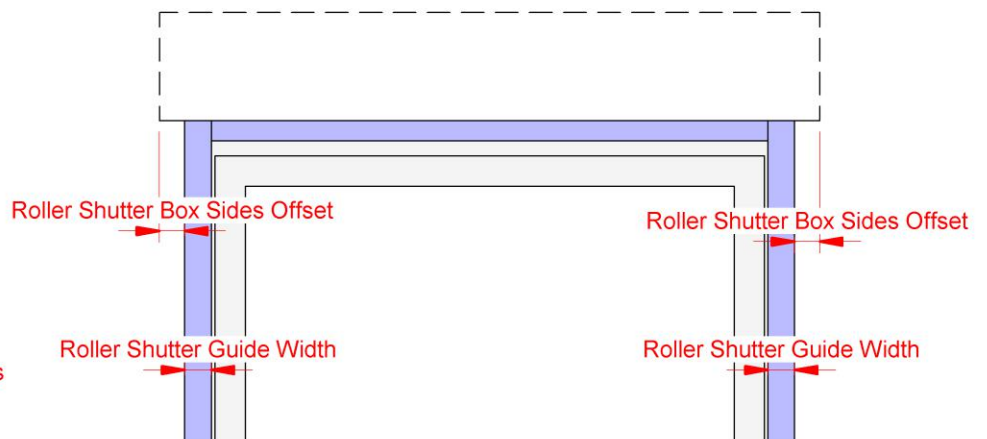
Type 2

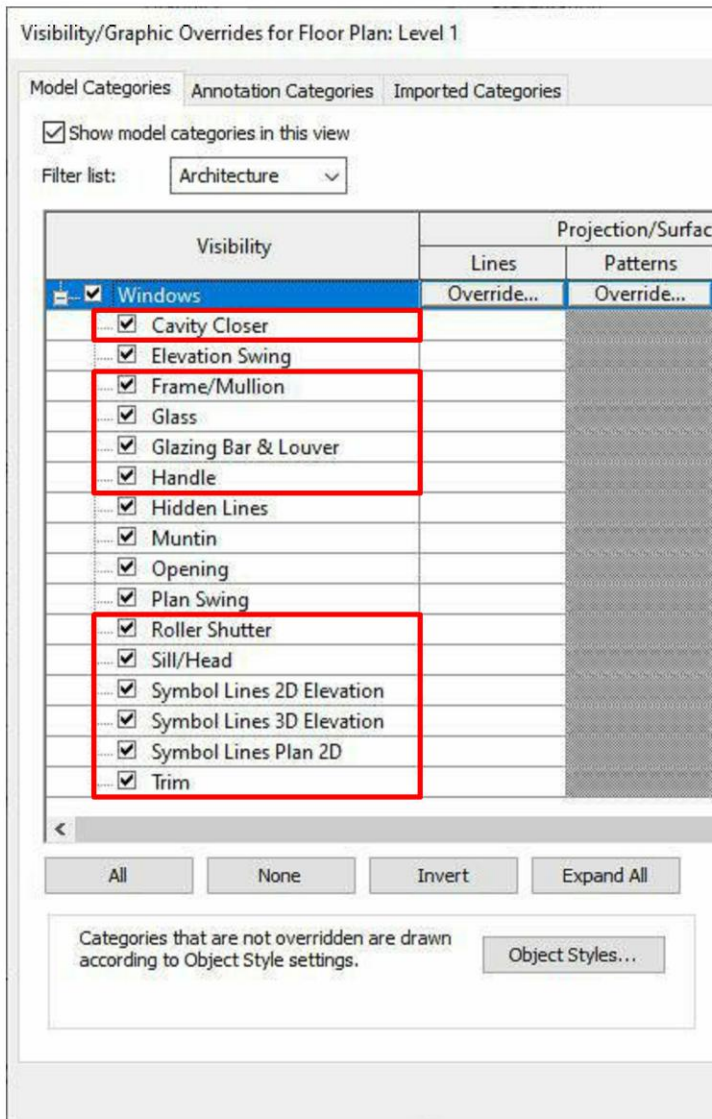


Type 3



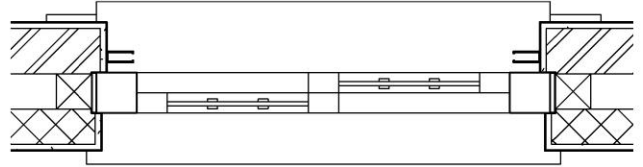
Type 4



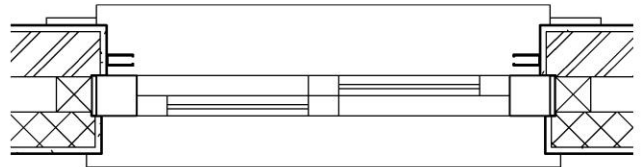


Exterior

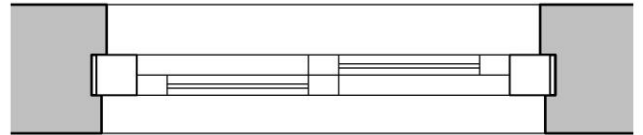
Detail Level: Fine



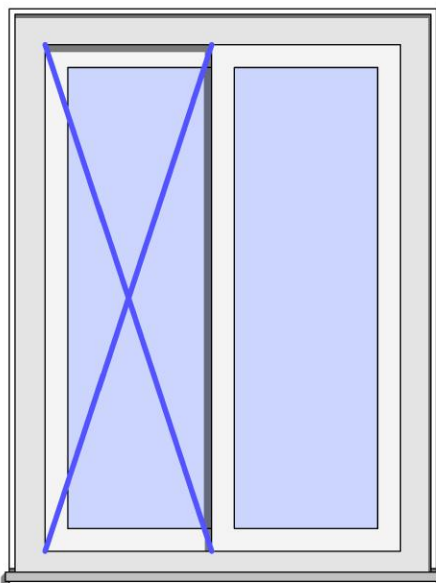
Detail Level: Medium



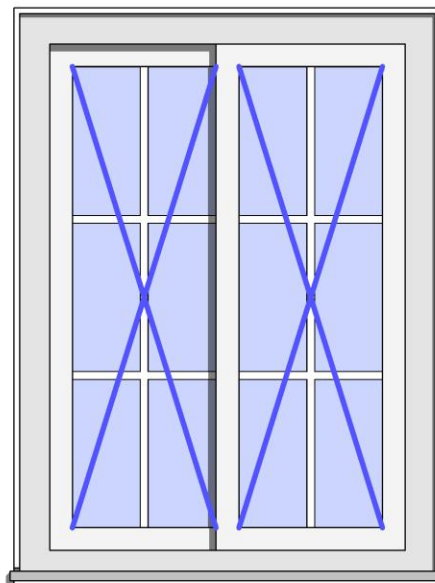
Detail Level: Coarse



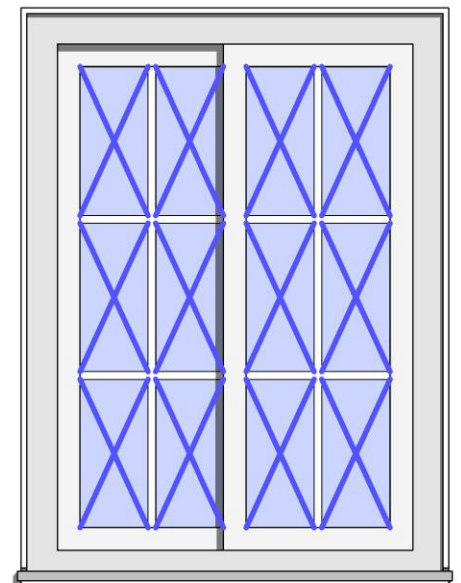
Interior



Opening Area



Glass Area With Glazing Bar



Glass Area Without Glazing Bar