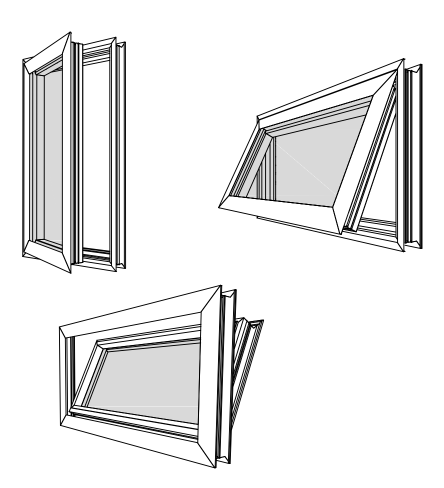
535 SERIES



KEY FEATURES

- $2\frac{13}{16}$ " profile
- High performance glass reinforced thermal break
- Integrated Drainage
- 2 colour option
- Optional curtain wall adaptor

PERFORMANCE

- U value as low as 0.30 (1" glazing)
- U value as low as 0.25 (1 $\frac{3}{4}$ " glazing)
- NAFS: AW-PG60
- A440 A3, C5, B7



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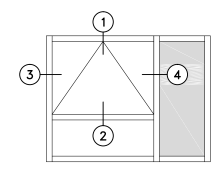
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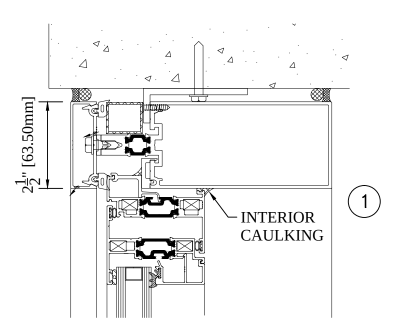
535 PROJECT OUT VENT IN HTP 5500 C.W. DETAILS	_003
535 PROJECT IN VENT IN HTP 5500 C.W. DETAILS	_005
535 PROJECT OUT VENT IN 925 R.S. DETAILS	_007
535 PROJECT IN VENT IN 925 R.S. DETAILS	_008
TRIPLE GLAZED 535 PROJECT OUT VENT IN TRIPLE GLAZED HT 5500 C.W.	P _009
TRIPLE GLAZED 535 PROJECT IN VENT IN TRIPLE GLAZED HTP 5500 C.W.	_011
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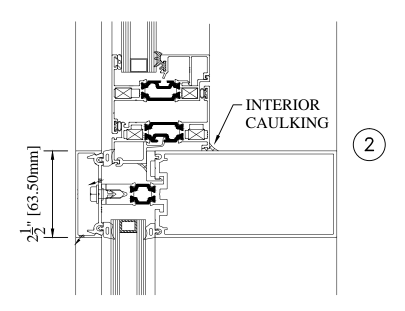


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535 PROJECT OUT VENT IN HTP 5500 C.W. DETAILS



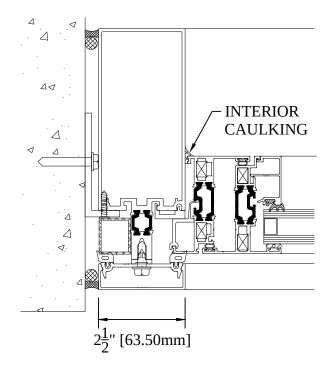


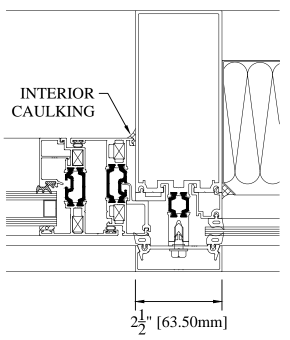




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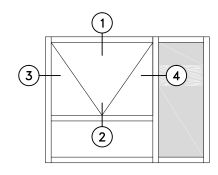


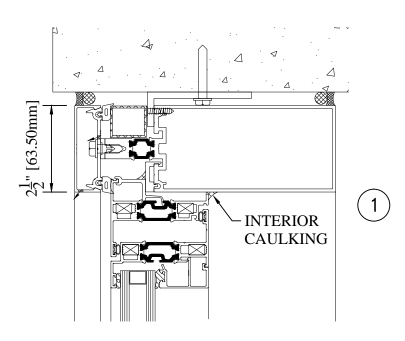


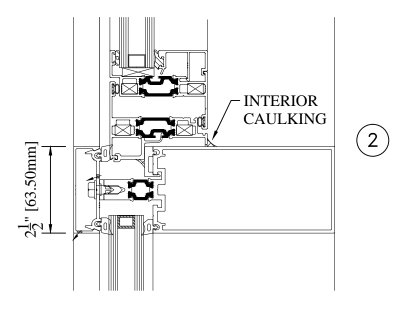
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535 PROJECT IN VENT IN HTP 5500 C.W. DETAILS



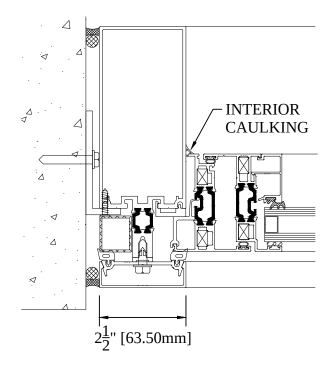


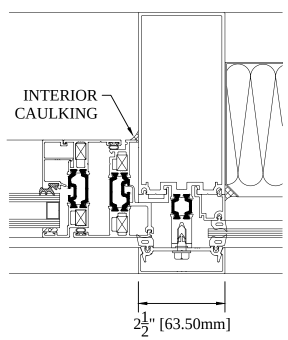




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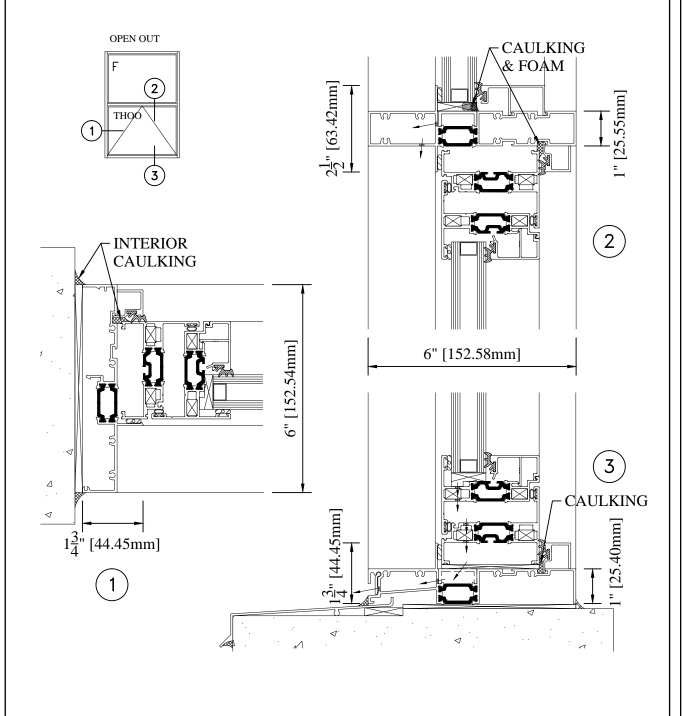


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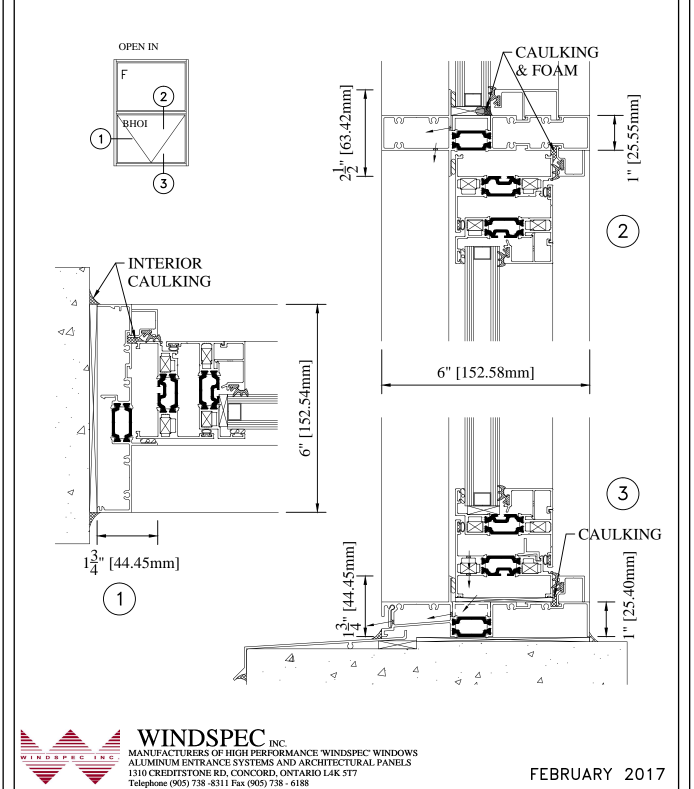
535 SERIES 535 PROJECT OUT VENT IN 925 R.S. DETAILS





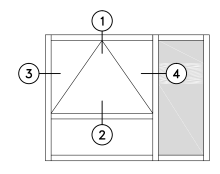
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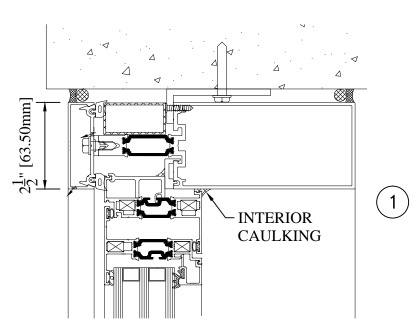
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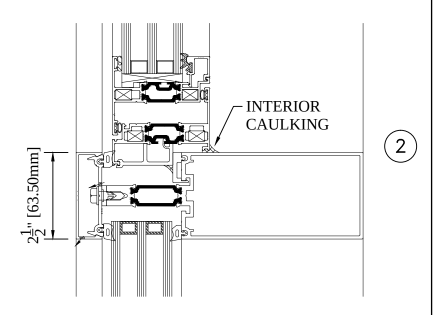


535 SERIES

TRIPLE GL. 535 PROJECT OUT VENT IN TRIPLE GL. HTP 5500 C.W.





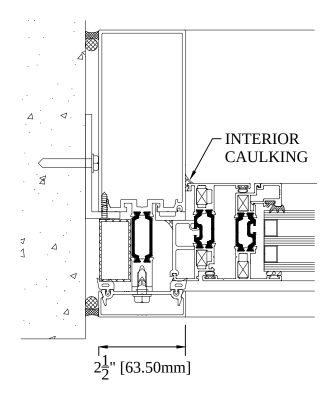


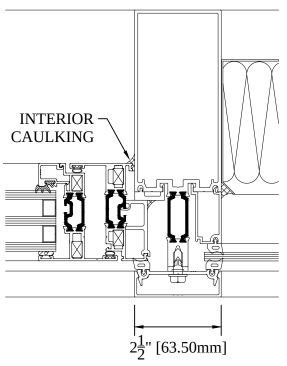


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TRIPLE GL. 535 PROJECT OUT VENT IN TRIPLE GL. HTP 5500 C.W.





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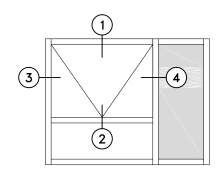


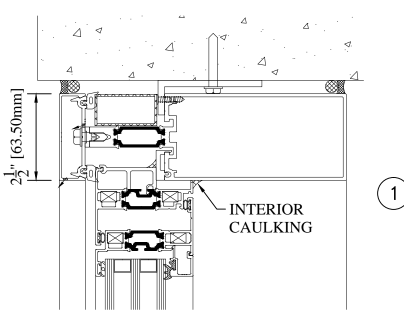
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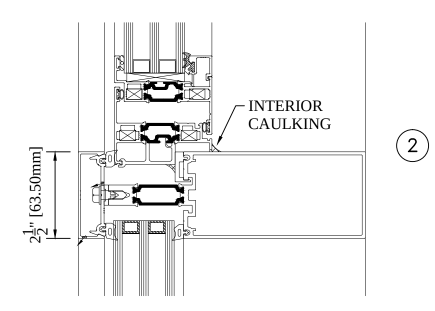
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TRIPLE GL. 535 PROJECT IN VENT IN TRIPLE GL. HTP 5500 C.W.





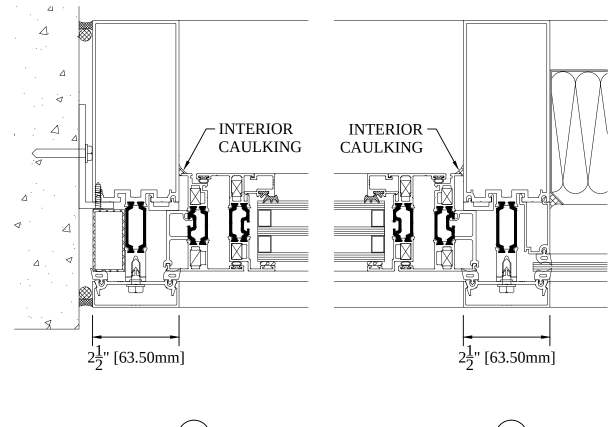




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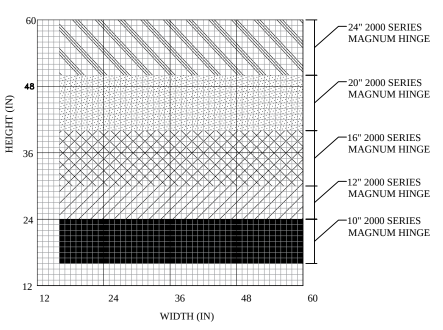


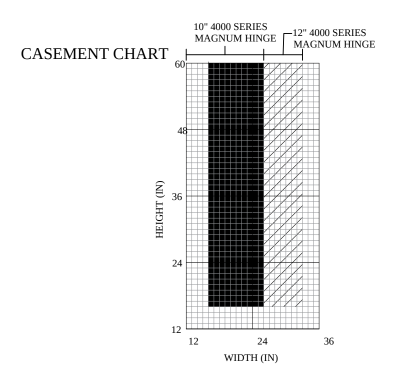
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535 SERIES

CASEMENT & AWNING SIZING CHARTS

AWNING CHART







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535 SERIES

THERMAL CHARTS

	535 Casement with Double Glazing		
	Aluminum	Stainless Steel	Non-Metal
U-cog	Spacer	Spacer	Spacer
0.18	0.41	0.39	0.37
0.20	0.42	0.41	0.38
0.22	0.43	0.42	0.40
0.24	0.44	0.43	0.41
0.26	0.46	0.44	0.42
0.28	0.47	0.45	0.43
0.30	0.48	0.47	0.44
0.32	0.49	0.48	0.46
0.34	0.50	0.49	0.47
0.36	0.51	0.50	0.48
0.38	0.53	0.51	0.49
0.40	0.54	0.53	0.51
0.42	0.55	0.54	0.52
0.44	0.56	0.55	0.53
0.46	0.57	0.56	0.54
0.48	0.59	0.57	0.55

U-cog	535 Casement with Triple Glazing		
	Aluminum	Stainless Steel	Non-Metal
	Spacer	Spacer	Spacer
0.10	0.33	0.31	0.29
0.12	0.34	0.33	0.30
0.14	0.36	0.34	0.32
0.16	0.37	0.35	0.33
0.18	0.38	0.36	0.34
0.2	0.39	0.37	0.35
0.22	0.40	0.39	0.37
0.24	0.41	0.40	0.38
0.26	0.43	0.41	0.39
0.28	0.44	0.42	0.40
0.30	0.45	0.43	0.41

575 Casement (Dbl and Tpl Glazed)		
SHGC-cog	SHGC-Product	
0.05	0.05	
0.10	0.08	
0.15	0.12	
0.20	0.15	
0.25	0.18	
0.30	0.21	
0.35	0.25	
0.40	0.28	
0.45	0.31	
0.50	0.34	
0.55	0.38	
0.60	0.41	
0.65	0.44	
0.70	0.47	
0.75	0.51	

