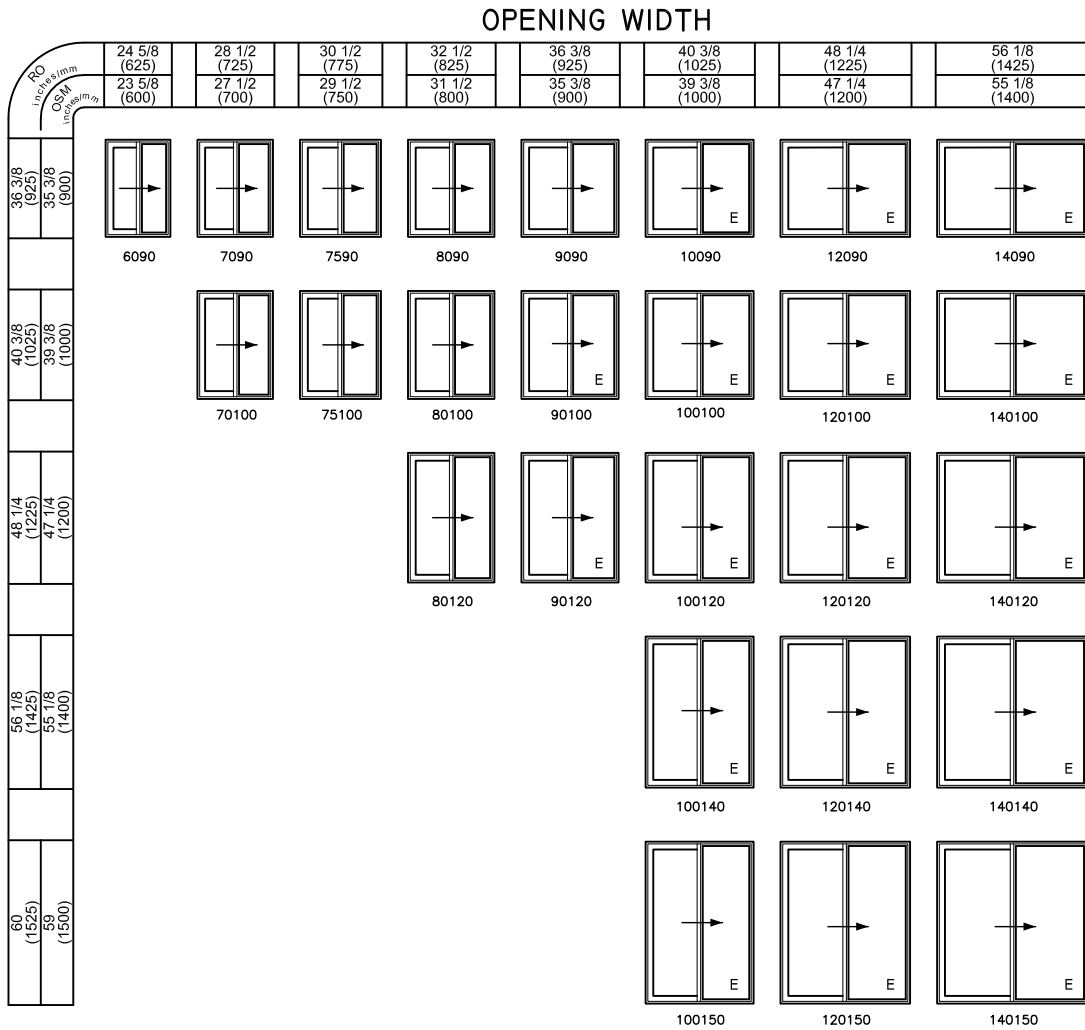






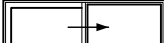


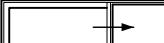


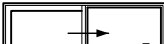


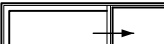






















		OPENING WIDTH							
		24 5/8 (625)	28 1/2 (725)	30 1/2 (775)	32 1/2 (825)	36 3/8 (925)	40 3/8 (1025)	48 1/4 (1225)	56 1/8 (1425)
OPENING HEIGHT	RO inches/mm	23 5/8 (600)	27 1/2 (700)	29 1/2 (750)	31 1/2 (800)	35 3/8 (900)	39 3/8 (1000)	47 1/4 (1200)	55 1/8 (1400)
	OSM inches/mm	16 3/4 (425)	15 3/4 (400)						
	20 5/8 (525)	19 5/8 (500)							
	24 5/8 (625)	23 5/8 (600)							
	28 1/2 (725)	27 1/2 (700)							
	30 1/2 (775)	29 1/2 (750)							
32 1/2 (825)	31 1/2 (800)								
		6040	7040	7540	8040	9040	10040	12040	14040
		6050	7050	7550	8050	9050	10050	12050	14050
		6060	7060	7560	8060	9060	10060	12060	14060
		6070	7070	7570	8070	9070	10070	12070	14070 E
		6075	7075	7575	8075	9075	10075	12075 E	14075 E
		6080	7080	7580	8080	9080	10080	12080 E	14080 E

E = THESE WINDOWS MEET CANADIAN EGRESS REQUIREMENTS.

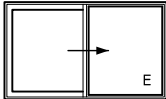
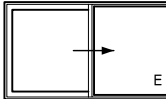
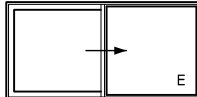
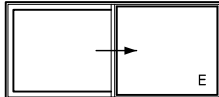
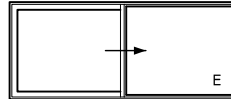
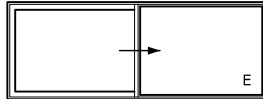
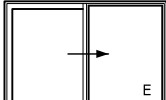
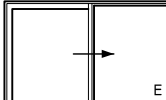
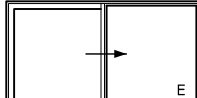
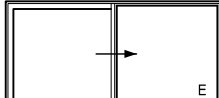

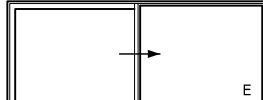
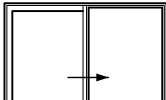
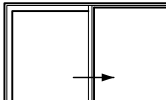
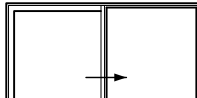
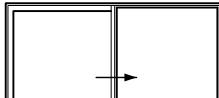
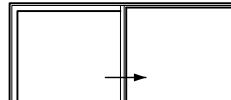
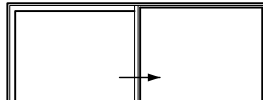
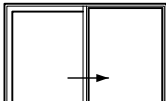
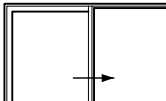
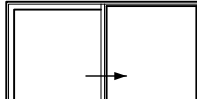
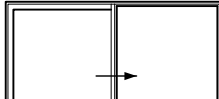
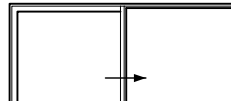
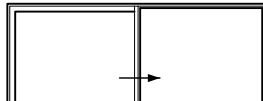
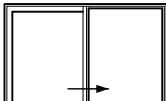
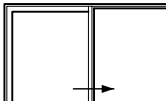
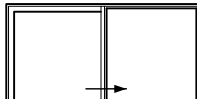
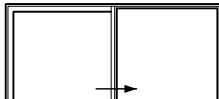
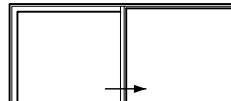
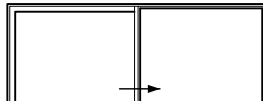


E = THESE WINDOWS MEET CANADIAN EGRESS REQUIREMENTS.

		OPENING WIDTH					
		(1525)	64 (1625)	71 7/8 (1825)	29 3/4 (2025)	83 5/8 (2125)	95 1/2 (2425)
		59 (1500)	63 (1600)	70 7/8 (1800)	78 3/4 (2000)	82 5/8 (2100)	94 1/2 (2400)
OPENING HEIGHT	RO 16 3/4 (425) OS/MS 15 3/4 (400)						
	20 5/8 (525) 19 5/8 (500)						
	24 5/8 (625) 23 5/8 (600)						
	28 1/2 (725) 27 1/2 (700)						
	30 1/2 (775) 29 1/2 (750)						
	32 1/2 (825) 31 1/2 (800)						

E = THESE WINDOWS MEET CANADIAN EGRESS REQUIREMENTS.

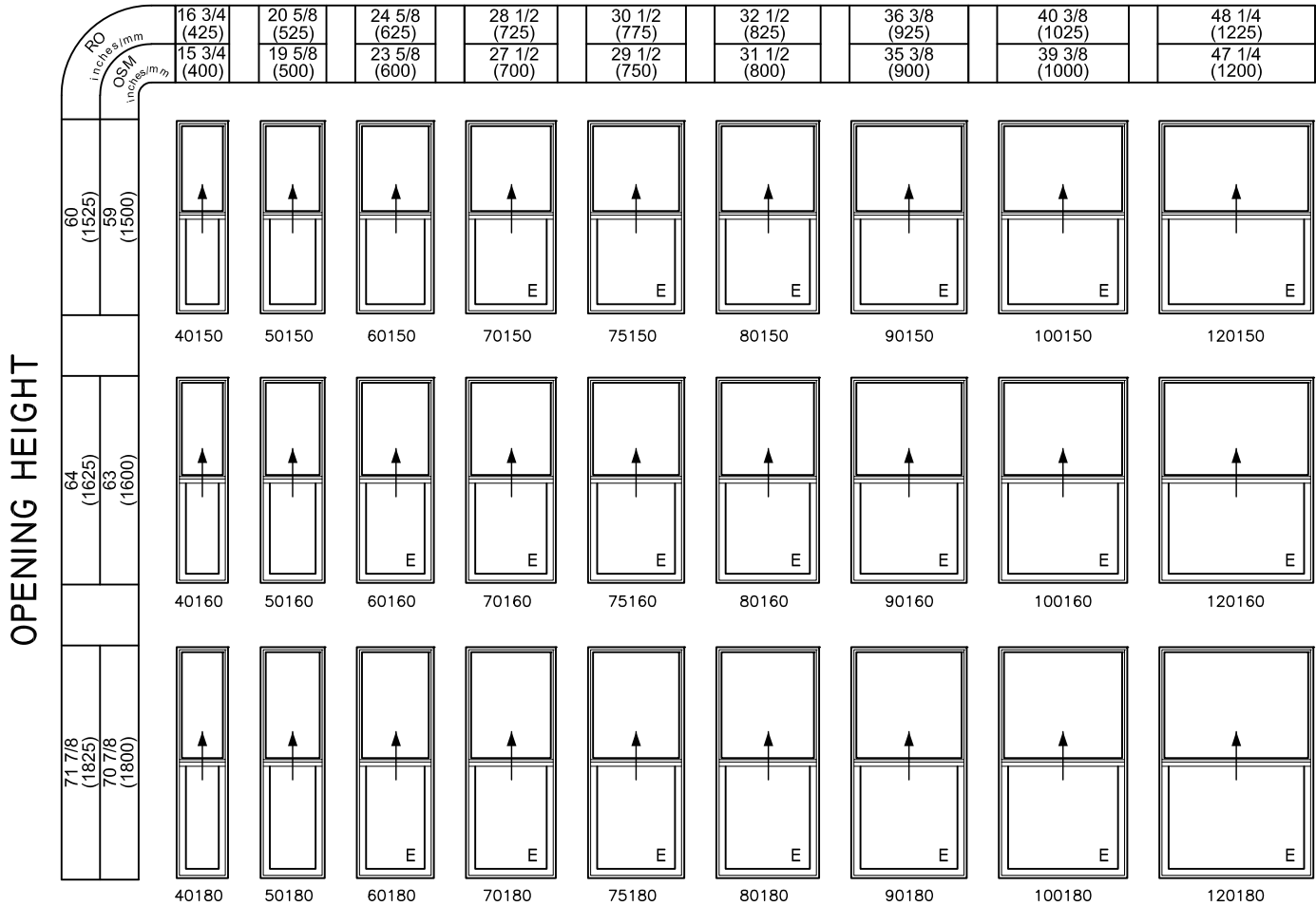
OPENING WIDTH

RO inches/mm OS&A inches/mm	64 (1525)		71 7/8 (1825)		78 3/4 (2000)		83 5/8 (2125)		95 1/2 (2425)		
	59 (1500)		63 (1600)		70 7/8 (1800)		78 3/4 (2000)		82 5/8 (2100)		
36 3/8 (925)											
35 3/8 (900)	15090	16090	18090	20090	21090	24090					
40 3/8 (1025)											
39 3/8 (1000)	150100	160100	180100	200100	210100	240100					
48 1/4 (1225)											
47 1/4 (1200)	150120	160120	180120	200120	210120	240120					
56 1/8 (1425)											
55 1/8 (1400)	150140	160140	180140	200140	210140	240140					
60 (1525)											
59 (1500)	150150	160150	180150	200150	210150	240150					

E = THESE WINDOWS MEET CANADIAN EGRESS REQUIREMENTS.

		OPENING WIDTH								
		16 3/4 (425)	20 5/8 (525)	24 5/8 (625)	28 1/2 (725)	30 1/2 (775)	32 1/2 (825)	36 3/8 (925)	40 3/8 (1025)	48 1/4 (1225)
OPENING HEIGHT	RO inches/mm	15 3/4 (400)	19 5/8 (500)	23 5/8 (600)	27 1/2 (700)	29 1/2 (750)	31 1/2 (800)	35 3/8 (900)	39 3/8 (1000)	47 1/4 (1200)
	OSM inches/mm	28 1/2 (725)	27 1/2 (700)							
		4070	5070	6070	7070	7570	8070	9070	10070	12070
		4075	5075	6075	7075	7575	8075	9075	10075	12075
		4080	5080	6080	7080	7580	8080	9080	10080	12090
	4090	5090	6090	7090	7590	8090	9090	10090	12090	
	40100	50100	60100	70100	75100	80100	90100	100100	120100	
	40120	50120	60120	70120	75120	80120	90120	100120	120120	
	40140	50140	60140	70140	75140	80140	90140	100140	120140	

### OPENING WIDTH



E = THESE WINDOWS MEET CANADIAN EGRESS REQUIREMENTS.

OPENING WIDTH

RO Inches/mm	OPENING WIDTH									
	16 3/4 (425)	20 5/8 (525)	24 5/8 (625)	28 1/2 (725)	30 1/2 (775)	32 1/2 (825)	36 3/8 (925)	40 3/8 (1025)	48 1/4 (1225)	56 1/8 (1425)
OSM Inches/mm	15 3/4 (400)	19 5/8 (500)	23 5/8 (600)	27 1/2 (700)	29 1/2 (750)	31 1/2 (800)	35 3/8 (900)	39 3/8 (1000)	47 1/4 (1200)	55 1/8 (1400)
16 3/4 (425)	4040	5040	6040	7040	7540	8040	9040	10040	12040	14040
20 5/8 (525)	4050	5050	6050	7050	7550	8050	9050	10050	12050	14050
24 5/8 (625)	4060	5060	6060	7060	7560	8060	9060	10060	12060	14060
28 1/2 (725)	4070	5070	6070	7070	7570	8070	9070	10070	12070	14070
30 1/2 (775)	4075	5075	6075	7075	7575	8075	9075	10075	12075	14075
32 1/2 (825)	4080	5080	6080	7080	7580	8080	9080	10080	12080	14080
36 3/8 (925)	4090	5090	6090	7090	7590	8090	9090	10090	12090	14090
40 3/8 (1025)	40100	50100	60100	70100	75100	80100	90100	100100	120100	140100
48 1/4 (1225)	40120	50120	60120	70120	75120	80120	90120	100120	120120	140120
56 1/8 (1425)	40140	50140	60140	70140	75140	80140	90140	100140	120140	140140



ALL WEATHER  
AT HOME

# Summit

## 9700 Series | PICTURE

ELEVATIONS  
CP-P

		OPENING WIDTH									
		16 3/4 (425)	20 5/8 (525)	24 5/8 (625)	28 1/2 (725)	30 1/2 (775)	32 1/2 (825)	36 3/8 (925)	40 3/8 (1025)	48 1/4 (1225)	56 1/8 (1425)
OPENING HEIGHT	RO inches/mm	15 3/4 (400)	19 5/8 (500)	23 5/8 (600)	27 1/2 (700)	29 1/2 (750)	31 1/2 (800)	35 3/8 (900)	39 3/8 (1000)	47 1/4 (1200)	55 1/8 (1400)
	OSM inches/mm	60 (1525)	63 (1600)	68 (1725)	71 (1800)	73 (1850)	75 (1900)	78 (1975)	81 (2050)	86 (2175)	91 (2300)
	40150	50150	60150	70150	75150	80150	90150	100150	120150	140150	
	40160	50160	60160	70160	75160	80160	90160	100160	120160	140160	
	40180	50180	60180	70180	75180	80180	90180	100180	120180	140180	
	40200	50200	60200	70200	75200	80200	90200	100200	120200	140200	
	40210	50210	60210	70210	75210	80210	90210	100210	120210	140210 *	
40240	50240	60240	70240	75240	80240	90240	100240	120240 *	140240 *		

\* = NOT AVAILABLE IN TRIPANE.



ALL WEATHER  
AT HOME

# Summit

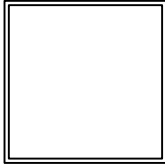
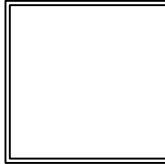




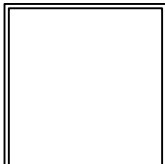





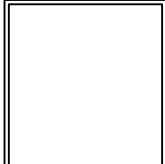





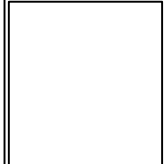




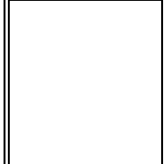




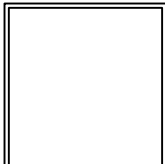


## 9700 Series | PICTURE

ELEVATIONS  
CP-P

### OPENING WIDTH

### OPENING HEIGHT

	60 (1525)	64 (1625)	71 7/8 (1825)	78 3/4 (2000)	83 5/8 (2125)	95 1/2 (2425)
RO Inches/mm	59 (1500)	63 (1600)	70 7/8 (1800)	78 3/4 (2000)	82 5/8 (2100)	94 1/2 (2400)
OSM Inches/mm	16 3/4 (425)	15 3/4 (400)				
	20 5/8 (525)	19 5/8 (500)				
	24 5/8 (625)	23 5/8 (600)				
	28 1/2 (725)	27 1/2 (700)				
	30 1/2 (775)	29 1/2 (750)				
	32 1/2 (825)	31 1/2 (800)				
	36 3/8 (925)	35 3/8 (900)				
	40 3/8 (1025)	39 3/8 (1000)				
	48 1/4 (1225)	47 1/4 (1200)				
	56 1/8 (1425)	55 1/8 (1400)				
	15040	16040	18040	20040	21040	24040
	15050	16050	18050	20050	21050	24050
	15060	16060	18060	20060	21060	24060
	15070	16070	18070	20070	21070	24070
	12075	16075	18075	20075	21075	24075
	15080	15080	18080	20080	21080	24080
	15090	16090	18090	20090	21090	24090
	150100	160100	180100	200100	210100	240100
	150120	160120	180120	200120	210120	240120
	150140	160140	180140	200140	210140	240140

		OPENING WIDTH					
		60 (1525) 59 (1500)	64 (1625) 63 (1600)	71 7/8 (1825) 70 7/8 (1800)	79 3/4 (2025) 78 3/4 (2000)	83 5/8 (2125) 82 5/8 (2100)	95 1/2 (2425) 94 1/2 (2400)
OPENING HEIGHT	60 (1525) 59 (1500)	 150150	 160150	 180150	 200150 *	 210150 *	 240150 *
	64 (1625) 63 (1600)	 150160	 160160	 180160 *	 200160 *	 210160 *	 240160 *
	71 7/8 (1825) 70 7/8 (1800)	 150180	 160180 *	 180180 *	 200180 *	 210180 *	 240180 *
	79 3/4 (2025) 78 3/4 (2000)	 150200 *	 160200 *	 180200 *	 200200 *	 210200 *	
	83 5/8 (2125) 82 5/8 (2100)	 150210 *	 160210 *	 180210 *	 200210 *	 210210 *	
	95 1/2 (2425) 94 1/2 (2400)	 150240 *	 160240 *	 180240 *			

\* = NOT AVAILABLE IN TRIPANE.