

## CompositWood- Minimum & Maximum Size Limitations

Solid Core Composite Replacement/New Construction Windows

9800 Double Hung			
Width		Height	
Min	Max	Min	Max
14.5"	53"	24"	86"
Max UI		137"	

9800 Direct Set Picture Window			
Width		Height	
Min	Max	Min	Max
12"	120"	12"	91"
Max UI		192"	

9400 Casement			
Width		Height	
Min	Max	Min	Max
13.25"	36"	20"	80"
Max UI		116"	

Full Aluminum Frame Screen included

9800 2-Lite Slider			
Width		Height	
Min	Max	Min	Max
23"	86"	14.5"	68"
Max UI		144"	

Two operating Sashes.

9800 Picture Window w/ Double Hung Sash			
Width		Height	
Min	Max	Min	Max
12"	84"	14"	84"
Max UI		156"	

9400 Awning			
Width		Height	
Min	Max	Min	Max
16"	60"	13.5"	84"
Max UI		96"	

Full Aluminum Frame Screen included

9800 3-Lite Slider			
Width		Height	
Min	Max	Min	Max
56"	132"	14.5"	68"
Max UI		182"	

Two ends operate- Fixed Center.

9800 Picture Window w/ Casement Sash			
Width		Height	
Min	Max	Min	Max
12"	84"	20"	84"
Max UI		156"	

9400 Direct Set Picture Window			
Width		Height	
Min	Max	Min	Max
12"	120"	12"	120"
Max UI		192"	

9800 Casement			
Width		Height	
Min	Max	Min	Max
13.75"	36"	20"	80"
Max UI		116"	

Full Aluminum Frame screen included

9800 Sash only/ Deadlite			
Width		Height	
Min	Max	Min	Max
7"	120"	10"	120"
Max UI		156"	

94 Picture Window w/ Double Hung Sash			
Width		Height	
Min	Max	Min	Max
12"	84"	14"	84"
Max UI		156"	

9800 Awning			
Width		Height	
Min	Max	Min	Max
16"	60"	14"	36"
Max UI		96"	

Full Aluminum Frame screen included

9400 Double Hung			
Width		Height	
Min	Max	Min	Max
14"	53"	24"	86"
Max UI		146"	

94 Picture Window w/ Casement Sash			
Width		Height	
Min	Max	Min	Max
12"	84"	12"	84"
Max UI		156"	

9400 2- Lite Slider			
Width		Height	
Min	Max	Min	Max
31.75"	86"	14.5"	68"
Max UI		144"	

9400 Sash only/ Deadlite			
Width		Height	
Min	Max	Min	Max
7"	120"	10"	120"
Max UI		156"	

9400 3- Lite Slider			
Width		Height	
Min	Max	Min	Max
56"	144"	14.5"	68"
Max UI		182"	

9900 Commercial rated Double Hung			
Width		Height	
Min	Max	Min	Max
14.5"	55"	24"	90"
Max UI		145"	

Additional Charges apply