

Kelowna Window Tint - Solar Control Films

Guide To MeasuringYour Windows For Window Film

This guide will help you to measure the width, height and quantity of your windows. Once completed, you can attach the form in an email and submit to kwtint2@gmail.com for a FREE estimate. Please be sure to fill in all the information for the most accurate estimate, including the address where the window film will be applied. It is very helpful if you can provide photos of the window and area. Please attach these along with the form.

Today's Date:/	//					
Personal Informat	tion					
Name:			Business:			
Address:		City:			Zip:	
Home Phone:		Work	κ:	Cell:		
Email:		(You will NOT be added to a mailing list)				
Window Informat (Fill in as much as						
Window Manufacturer:				Approximate Age	of Window:	
Frame Material:	Wood	_Vinyl	Aluminun	nOther		
Single Pane:	Dual Pane:_		_Triple Pane:	Low E:		
Has Factory Tinting	g:	_Has After	rmarket Tinting:			
Any defects:	Crack:	Fogg	ging:	_Chips:		
Have you attached	photos?					

INSTRUCTIONS FOR PAGES 2 - 4

The following pages will help you to determine which style of window or door you have. Be sure to fill out the form accurately and completely. NOTE: Window film CANNOT be attached to plexiglass or acrylic surfaces. Off gassing of the material will not allow the film to adhere properly causing premature film failure. We will NOT install film on these surfaces. Typical conditions where plexiglass or acrylic panels have been installed are store front doors, temporary replacement panels of glass, odd shaped windows, storm windows and dome skylights. If you are measuring for a skylight, please include the height from the floor to the highest point.

NOTE: Some windows have grids that are built between the glass panels or are removable. These are solid panels. French pane glass is individual panes as shown in Fig.3. Please specify in the NOTES section.

Square and Rectangle Windows and Doors

The following diagrams will help you to determine the design shape and configuration. This applies to windows, doors and skylights. Specify the configuration (i.e. Fig. 1), height (H), width (W), height from floor (HF) and quantity of panels.

Fig. 1

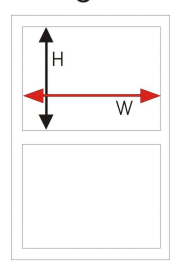


Fig. 2

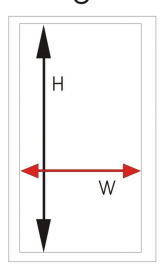


Fig. 3

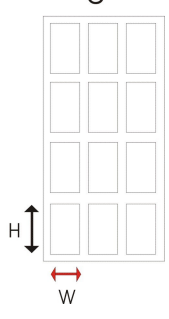


Fig #:	H:	W:	Quantity:	Skylight:	HF:
		_	•		

Fig #:_____H:_____W:____Quantity:_____Skylight:____HF:____

Fig #:______H:______W:_____Quantity:______Skylight:_____HF:_____

Fig #: H: W: Quantity: Skylight: HF:

Fig #:______H:_______W:_____Quantity:______Skylight:_____HF:_____

Fig #:______H:______W:_____Quantity:______Skylight:_____HF:____

NOTES:

Trapezoid and Triangle Windows

The following diagrams will help you to determine the design shape and configuration. This applies to windows typically found in vaulted ceiling rooms. Specify the configuration (i.e. Fig. 1), height (H), width (W) and quantity of panels.

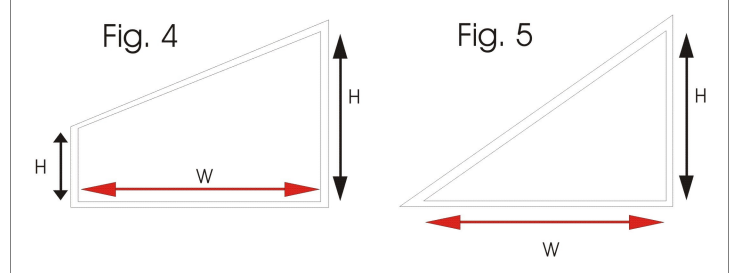
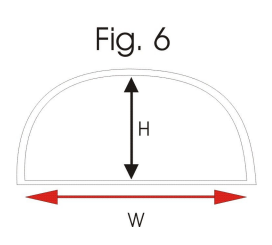


Fig #:	H:	W:	Quantity:	Left Side:	Right Side:
Fig #:	H:		Quantity:	Left Side:	Right Side:
Fig #:	H:	W:	Quantity:	Left Side:	Right Side:
Fig #:	H:	W:	Quantity:	Left Side:	Right Side:
Fig #:	H:	W:	Quantity:	Left Side:	Right Side:
Fig #:	H:	W:	Quantity:	Left Side:	Right Side:
Fig #:	H:	W:	Quantity:	Left Side:	Right Side:
Fig #:	H:	W:	Quantity:	Left Side:	Right Side:
Fig #:	H:	W:	Quantity:	Left Side:	Right Side:
Fig #:	H:	W:	Quantity:	Left Side:	Right Side:

NOTES:			

Half Moon, Round, Oval, Hexagon and Octagon Windows

The following diagrams will help you to determine the design shape and configuration. This applies to windows typically found in rooms. Specify the configuration (i.e. Fig. 1), height (H), width (W) and quantity of panels. Use Fig. 7 for Hexagon and Octagon windows.



NOTES:

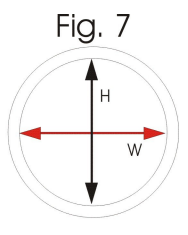


Fig #:	H:	W:	Quantity:	Hexagon:	Octagon:
Fig #:	H:			Hexagon:	Octagon:
Fig #:	H:	W:	Quantity:	Hexagon:	Octagon:
Fig #:	H:	W:	Quantity:	Hexagon:	Octagon:
Fig #:	H:	W:	Quantity:	Hexagon:	Octagon:
Fig #:	H:	W:	Quantity:	Hexagon:	Octagon:
Fig #:	H:	W:	Quantity:	Hexagon:	Octagon:
Fig #:	H:	W:	Quantity:	Hexagon:	Octagon:
Fig #:	H:	W:	Quantity:	Hexagon:	Octagon:
Fig #:	H:	W:	Quantity:	Hexagon:	Octagon:
Fig #:	H:	W:	Quantity:	Hexagon:	Octagon: