

Flat Glass Worksheet

<u>Glass type</u>:

(choose one)

- **Tempered glass** this glass has been treated in such a way, that when it breaks it, shatters into small cube like pieces, and is much safer than sharp jagged pieces of glass.
- O **Ceramic glass** ceramic glass shares many of the same properties as both glass and ceramic. They are great in places that change temperature quickly, like a wood stove or cook top.
- O **Annealed glass** the word annealed refers to how the glass is heated and cooled. This type of glass is perfect for windows in low traffic areas.
- O **Laminated glass** this type of glass remains intact when broken, due to the film between the panes. It is used in many applications but mostly windows and doors.
- O **Mirror** We can provide frameless mirrors at 1/8" and 3/16" thick using standard edgework options such as bevel or pencil edge

Color:

(circle one) **skip this step for mirror*

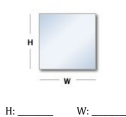
	CLEAR	SOLEX	BRO	ONZE	LIGHT GR	AY	DARK GRAY	
	SATIN ETCH		P-516	16 FROSTED		MIST-	MIST-LITE	
Thickness: (circle one)								
	5/32"	1/8"	3/16	" 1	L/4"	3/8"	1/2"	

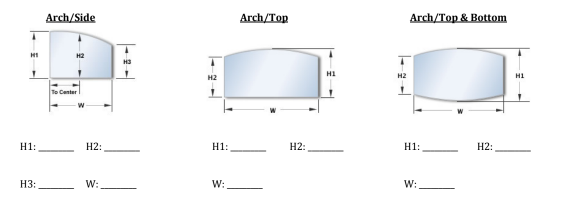
Continue to next page...

Shape/Dimensions:

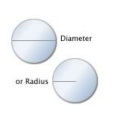
(note dimensional info for chosen shape)

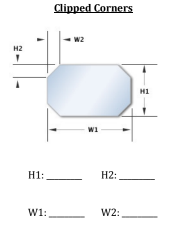
Square/Rectangle



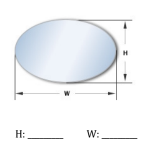


<u>Circle</u>





<u>Ellipse</u>

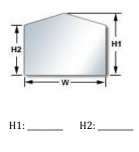


<u>House</u>

Diameter: _____

Radius: _____

(or)



W: _____

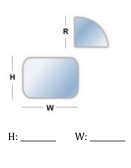
H: _____

W2: _____

W1:_____

<u>Octagon</u>

Rounded Corners



R: _____ (radius)