# Cosers) <br> <br> Lighting Plastics of MN 

 <br> <br> Lighting Plastics of MN}

Flat Glass Worksheet

## Glass type:

(choose one)

O 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 $1 / 8^{\prime \prime}$ and $3 / 16$ " thick using standard edgework options such as bevel or pencil edge

## Color:

(circle one)
*skip this step for mirror

CLEAR SOLEX BRONZE LIGHT GRAY DARK GRAY

SATIN ETCH P-516 FROSTED DECO MIST-LITE

## Thickness:

(circle one)

$$
\begin{array}{llllll}
5 / 32^{\prime \prime} & 1 / 8^{\prime \prime} & 3 / 16^{\prime \prime} & 1 / 4^{\prime \prime} & 3 / 8^{\prime \prime} & 1 / 2^{\prime \prime}
\end{array}
$$

(note dimensional info for chosen shape)

## Square/Rectangle


H: $\qquad$ W: $\qquad$


H1: $\qquad$ H2: $\qquad$

W: $\qquad$

Circle


Diameter: $\qquad$ (or)

Radius: $\qquad$
H1: $\qquad$ H2: $\qquad$

W1: $\qquad$ W2: $\qquad$

## Arch/Top \& Bottom



H1: $\qquad$ H2: $\qquad$

W: $\qquad$

Ellipse


H: $\qquad$ W: $\qquad$

House


H1: $\qquad$ H2: $\qquad$

W: $\qquad$

Octagon


H: $\qquad$

W1: $\qquad$ W2: $\qquad$

Rounded Corners


H: $\qquad$ W: $\qquad$

R: $\qquad$ (radius)

