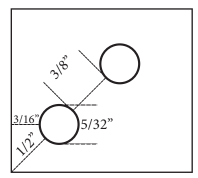
Ph 616-538-0100 Fx 616-538-1249 Info@wolverineglass.com Sales@wolverineglass.com

# Tempering Hole Guidelines\*

## 1/8" Glass

5/32" Hole Minimum

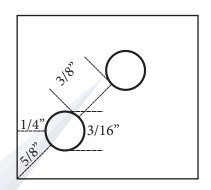
3/16" from edge of glass TO edge of hole 1/2"from corner of glass TO edge of hole Multiple holes must be 3/8" apart (Rim to Rim)



### 5/32" Glass

3/16" Hole Minimum

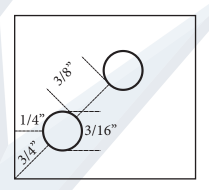
1/4" from edge of glass TO edge of hole 5/8" from corner of glass TO edge of hole Multiple holes must be 3/8" apart (Rim to Rim)



## 3/16" Glass

3/16" Hole Minimum

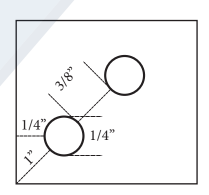
1/4" from edge of glass TO edge of hole 3/4" from corner of glass TO edge of hole Multiple holes must be 3/8" apart (Rim to Rim)



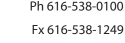
### 1/4" Glass

1/4" Hole Minimum

1/4" from edge of glass TO edge of hole 1" from corner of glass TO edge of hole Multiple holes must be 3/8" apart (Rim to Rim)



\*Additional modifications to these guidelines may be required due to factors such as glass size, thickness, and other required fabrication.



Info@wolverineglass.com Sales@wolverineglass.com

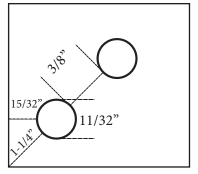


## Tempering Hole Guidelines\*

## 5/16" Glass

11/32" Hole Minimum

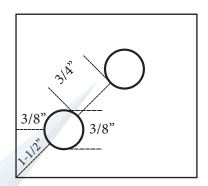
15/32" from edge of glass TO edge of hole 1-1/4" from corner of glass TO edge of hole Multiple holes must be 3/8" apart (Rim to Rim)



### 3/8" Glass

3/8" Hole Minimum

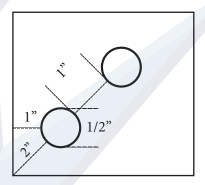
3/8" from edge of glass TO edge of hole 1-1/2" from corner of glass TO edge of hole Multiple holes must be 3/4" apart (Rim to Rim)



#### 1/2" Glass

1/2" Hole Minimum

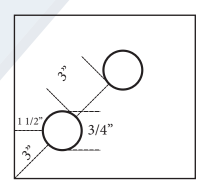
1" from edge of glass TO edge of hole 2" from corner of glass TO edge of hole Multiple holes must be 1" apart (Rim to Rim)



#### 3/4" Glass

3/4" Hole Minimum

1 1/2" from edge of glass TO edge of hole 3" from corner of glass TO edge of hole Multiple holes must be 3" apart (Rim to Rim)



\*Additional modifications to these guidelines may be required due to factors such as glass size, thickness, and other required fabrication.