# sHORIZON 

## GLASS-TO-GLASS CLIP

## C-GTGA <br> C-PGTGA

NOTE:
The Adjustable Glass-to-Glass clamp is designed for use in joining two pieces of glass that come together at a non-traditional angle. The table below addresses hole dimensions for each of the two panels of glass, evenly dividing the angle and having equal miters on each piece of glass (see Figure 1).


Figure 1

To determine the correct miter to use on each piece, use the following formula:
FORMULA: 180 minus " A " divided by 2 = your miter
"A" = angle

Example: The angle is 140 degrees. $180-140=40.40 / 2=20$ degree miter on each piece of glass.

Dimension from longpoint of miter to center of $7 / 8^{\prime \prime}$ ( 22 mm )
Shower Angle
diameter holes

| $90-110$ | $1-1 / 2^{\prime \prime}$ |
| :---: | :---: |
| $111-130$ | $1-3 / 8^{\prime \prime}$ |
| $131-150$ | $1-1 / 4^{\prime \prime}$ |
| $151-165$ | $1-1 / 8^{\prime \prime}$ |
| $166-180$ | $1^{\prime \prime}$ |

NOTE: DRAWINGS NOT TO SCALE.

