

1 3/4" x 1 3/4"

135° Glass to Glass

Radius Corner Glass Clamp



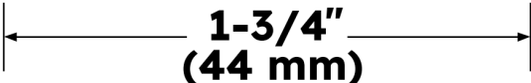
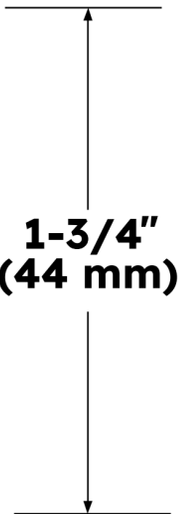
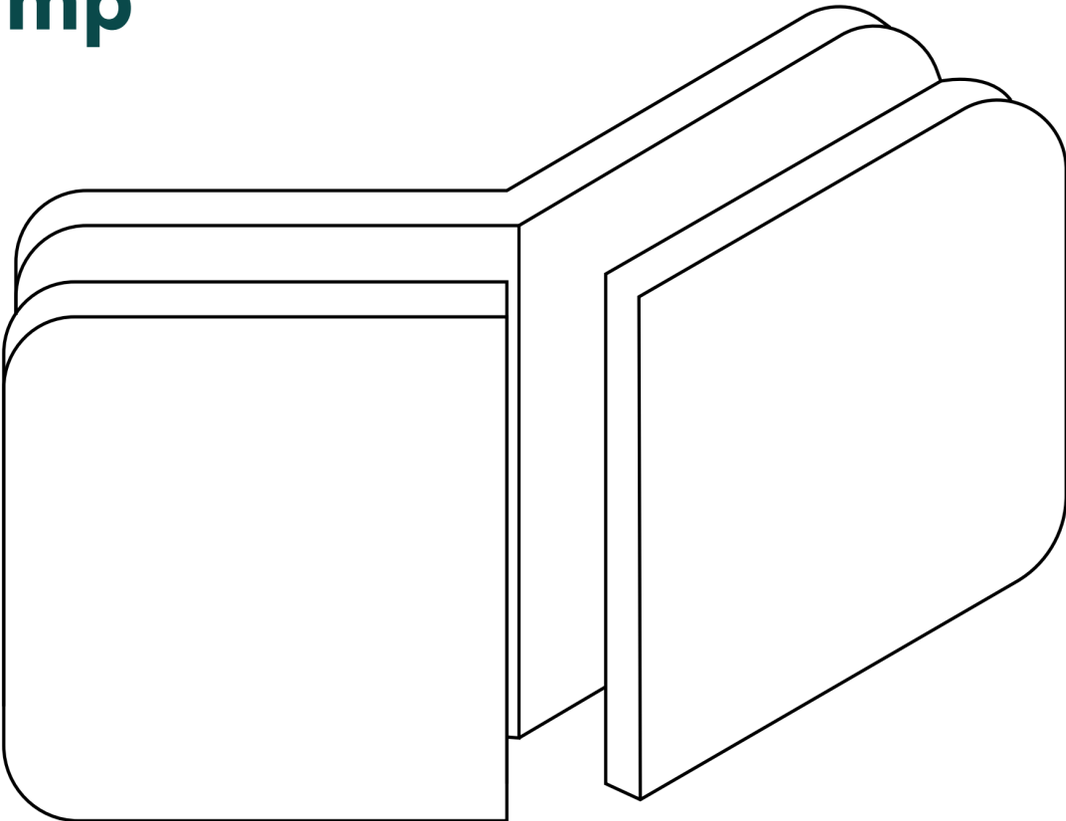
SKU. RGC135

RECOMMENDATIONS:

Use only tempered safety glass.
Do not use power tools for tightening the
Clamp clamping plate

MAINTENANCE GUIDELINES:

You should never apply an abrasive cleaner on hardware. Drying the hardware with a soft towel after each use is the most effective way to get the most out of our hardware. To clean our hardware a little bit of mild dish soap and warm water should be applied using a non-abrasive cloth or towel. Rinse with clean warm water and then dry. Doing this after each use will ensure the longest life possible for the hardware. Leave the shower door slightly open to allow air to circulate; this will discourage the growth of mildew. Another important cleaning technique for shower doors is to squeegee after showering. It removes excess moisture from the shower and avoids water spots that can be difficult and almost impossible to remove. A plastic squeegee is best because metal could damage a shower.

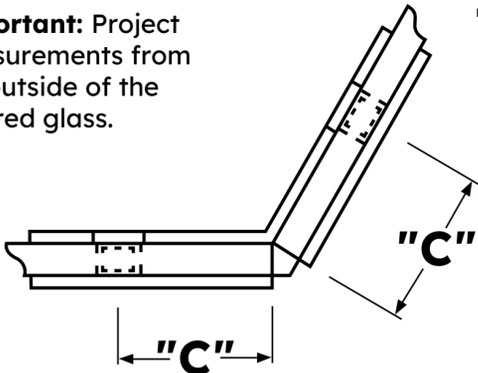


SPECIFICATIONS:

Glass Sizes: 3/8" (10mm) to 1/2" (12mm) thick tempered safety glass
Construction: Solid brass

For 3/8" (10mm) Glass: Use one thick gasket on each side
For 1/2" (12mm) Glass: Use one thin gasket on each side

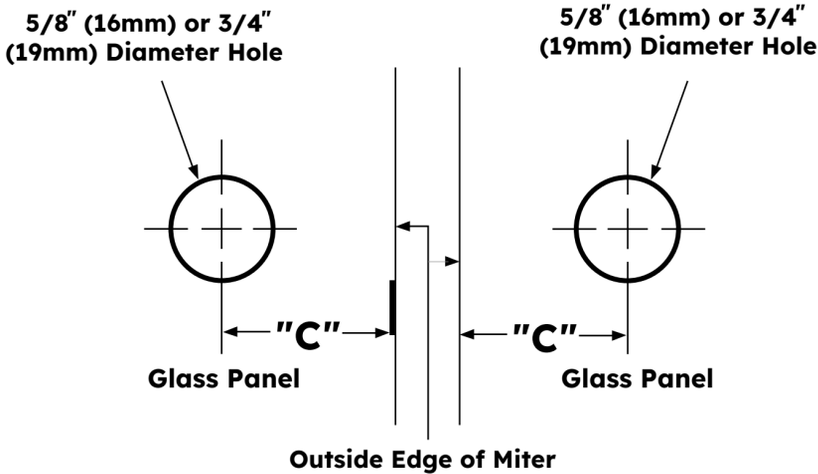
Important: Project measurements from the outside of the mitered glass.



Glass Thickness	"C" Measurement
1/4" (6mm)	1" (25mm)
5/16" (8mm)	1-1/16" (27mm)
3/8" (10mm)	1-1/16" (27mm)
1/2" (12mm)	1-1/8" (29mm)

"Form Outside Edge of Miter"

Template for 22-1/2" Mitered Glass



1 3/4" x 1 3/4"

135° Glass to Glass

Radius Corner Glass Clamp

SHOWER HINGE TEMPLATE



SKU. RGC135

RECOMMENDATIONS:

Use only tempered safety glass.
Do not use power tools for tightening the
Clamp clamping plate

MAINTENANCE GUIDELINES:

You should never apply an abrasive cleaner on hardware. Drying the hardware with a soft towel after each use is the most effective way to get the most out of our hardware. To clean our hardware a little bit of mild dish soap and warm water should be applied using a non-abrasive cloth or towel. Rinse with clean warm water and then dry. Doing this after each use will ensure the longest life possible for the hardware. Leave the shower door slightly open to allow air to circulate; this will discourage the growth of mildew. Another important cleaning technique for shower doors is to squeegee after showering. It removes excess moisture from the shower and avoids water spots that can be difficult and almost impossible to remove. A plastic squeegee is best because metal could damage a shower.

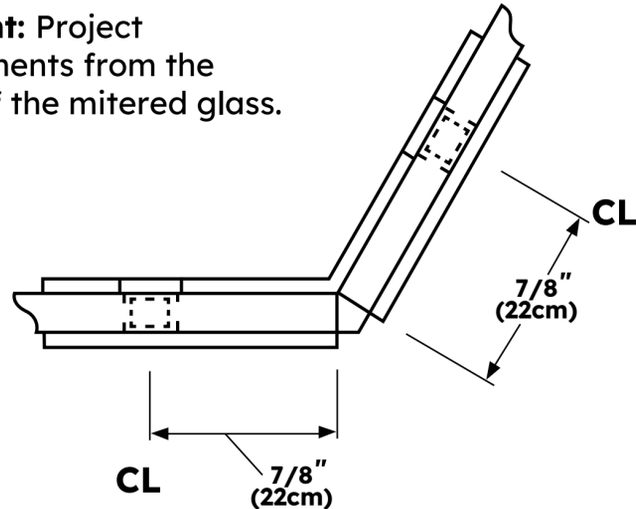
SPECIFICATIONS:

Glass Sizes: 3/8" (10mm) to 1/2" (12mm) thick tempered safety glass
Construction: Solid brass

For 3/8" (10mm) Glass: Use one thick gasket on each side

For 1/2" (12mm) Glass: Use one thin gasket on each side

Important: Project measurements from the outside of the mitered glass.



Template for Square Cut Glass

5/8" (16mm) or 3/4" (19mm) Diameter Hole

5/8" (16mm) or 3/4" (19mm) Diameter Hole

