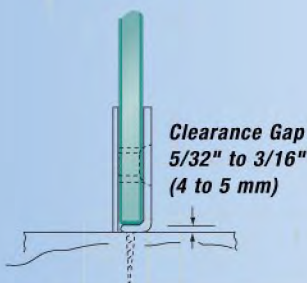


Beveled Wall Mount Glass Clip

2" x 2" (51 x 51 mm) Wall Mount Clip for securing fixed panels in a shower enclosure application. May be attached to curb, ceiling or wall.



Product Code
C-PGTW1



- Solid Forged Brass
- Matching Finish Stainless Steel Allen Style Clamp Screw
- Stainless Steel Wall Mounting Screw Included
- Designed for 3/8" and 1/2" (10 and 12 mm) Glass
- Glass Fabrication Required

AVAILABLE IN ALL FINISHES, See Page 3

Beveled 180° Glass-to-Glass Clip

2" x 5" high (51 x 127 mm) 180° Glass-to-Glass Clip for securing two fixed panels that create a 180° (inline) condition.



Product Code
C-P1802X5



180° Glass-to-Glass
Application

- Solid Forged Brass
- Matching Finish Stainless Steel Allen Style Clamp Screws
- Designed for 3/8" and 1/2" (10 and 12 mm) Glass
- Glass Fabrication Required

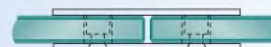
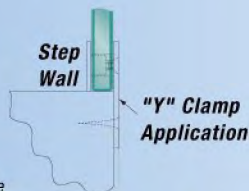
AVAILABLE IN ALL FINISHES, See Page 3

Beveled 180° Glass-to-Glass Y Clip

2" x 4" (51 x 102 mm) Glass-to-Glass Clip for securing two fixed panels that create a 180° (inline) condition. May also be used to install a buttress panel flush to the edge of a buttress wall in a shower enclosure application.



Product Code
C-P180Y



180° Glass-to-Glass
Application

- Solid Forged Brass
- Matching Finish Stainless Steel Allen Style Clamp Screws
- Designed for 3/8" and 1/2" (10 and 12 mm) Glass
- Glass Fabrication Required

AVAILABLE IN ALL FINISHES, See Page 3

Beveled 180° Glass-to-Glass Clip

2" x 4" (51 x 102 mm) Glass-to-Glass Clip for securing two fixed panels that create a 180° (inline) condition. Minimal fabrication required due to a single, centered thru-bolt, or you can notch the glass.

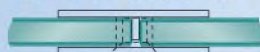


Product Code
C-P180

Stud Will Fit Between Panels
with 7/16" (11 mm) Gap



or You Can Notch the
Glass for a Tighter Gap



- Solid Forged Brass
- Matching Finish Stainless Steel Allen Style Clamp Screws
- Designed for 3/8" and 1/2" (10 and 12 mm) Glass
- Glass Fabrication Required

AVAILABLE IN ALL FINISHES, See Page 3

Note: Complete the above product codes by adding the desired finish code to the end.

Square 90° Glass-to-Glass Clip



Product Code
C-90



2-1/2" wide x 2" high (63 x 51 mm) (each side) 90° Glass-to-Glass Clip for securing two fixed panels that create a 90° corner.

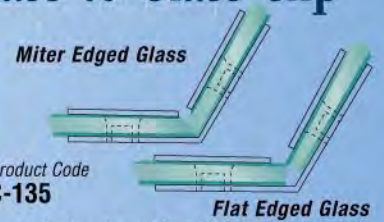
- Solid Forged Brass
- Matching Finish Stainless Steel Allen Style Clamp Screws
- Designed for 3/8" and 1/2" (10 and 12 mm) Glass
- Glass Fabrication Required

AVAILABLE IN ALL FINISHES, See Page 3

Square 135° Glass-to-Glass Clip



Product Code
C-135



2-1/2" wide x 2" high (63 x 51 mm) (each side) 135° Glass-to-Glass Clip for securing two fixed panels that create a 135° corner.

- Solid Forged Brass
- Matching Finish Stainless Steel Allen Style Clamp Screws
- Designed for 3/8" and 1/2" (10 and 12 mm) Glass
- Glass Fabrication Required

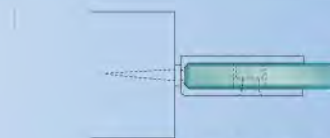
AVAILABLE IN ALL FINISHES, See Page 3

Square Pivoting Wall Mount Operable Transom Clip

2" x 2" (51 x 51 mm) Wall Mount Operable Transom Pivot

- Solid Forged Brass
- Matching Finish Stainless Steel Allen Style Clamp Screw
- Stainless Steel Wall Mounting Screw Included
- Designed for 3/8" and 1/2" (10 and 12 mm) Glass
- Glass Fabrication Required

AVAILABLE IN ALL FINISHES, See Page 3



Wall Mount Operable Transom Application



Product Code
C-MGTW

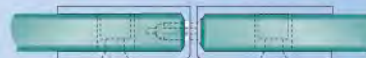
Square Pivoting 180° Glass-to-Glass Operable Transom Clip

2" x 2" (51 x 51 mm) (each side) 180° Glass-to-Glass Operable Transom Pivot

- Solid Forged Brass
- Matching Finish Stainless Steel Allen Style Clamp Screws
- Designed for 3/8" and 1/2" (10 and 12 mm) Glass
- Glass Fabrication Required

AVAILABLE IN ALL FINISHES, See Page 3

180 Degree Glass-to-Glass Operable Transom Application



Product Code
C-MTGTG

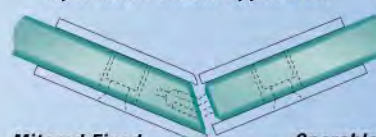
Square Pivoting 135° Glass-to-Glass Operable Transom Clip

2" x 2" (51 x 51 mm) (each side) 135° Glass-to-Glass Operable Transom Pivot

- Solid Forged Brass
- Matching Finish Stainless Steel Allen Style Clamp Screws
- Designed for 3/8" and 1/2" (10 and 12 mm) Glass
- Glass Fabrication Required

AVAILABLE IN ALL FINISHES, See Page 3

135 Degree Glass-to-Glass Operable Transom Application



Mitered Fixed Panel

Operable Transom



Product Code
C-MT135

Note: Complete the above product codes by adding the desired finish code to the end.