

## VOLUME 1 - GPK SYSTEM

# EPCO POINT SUPPORTED SYSTEM

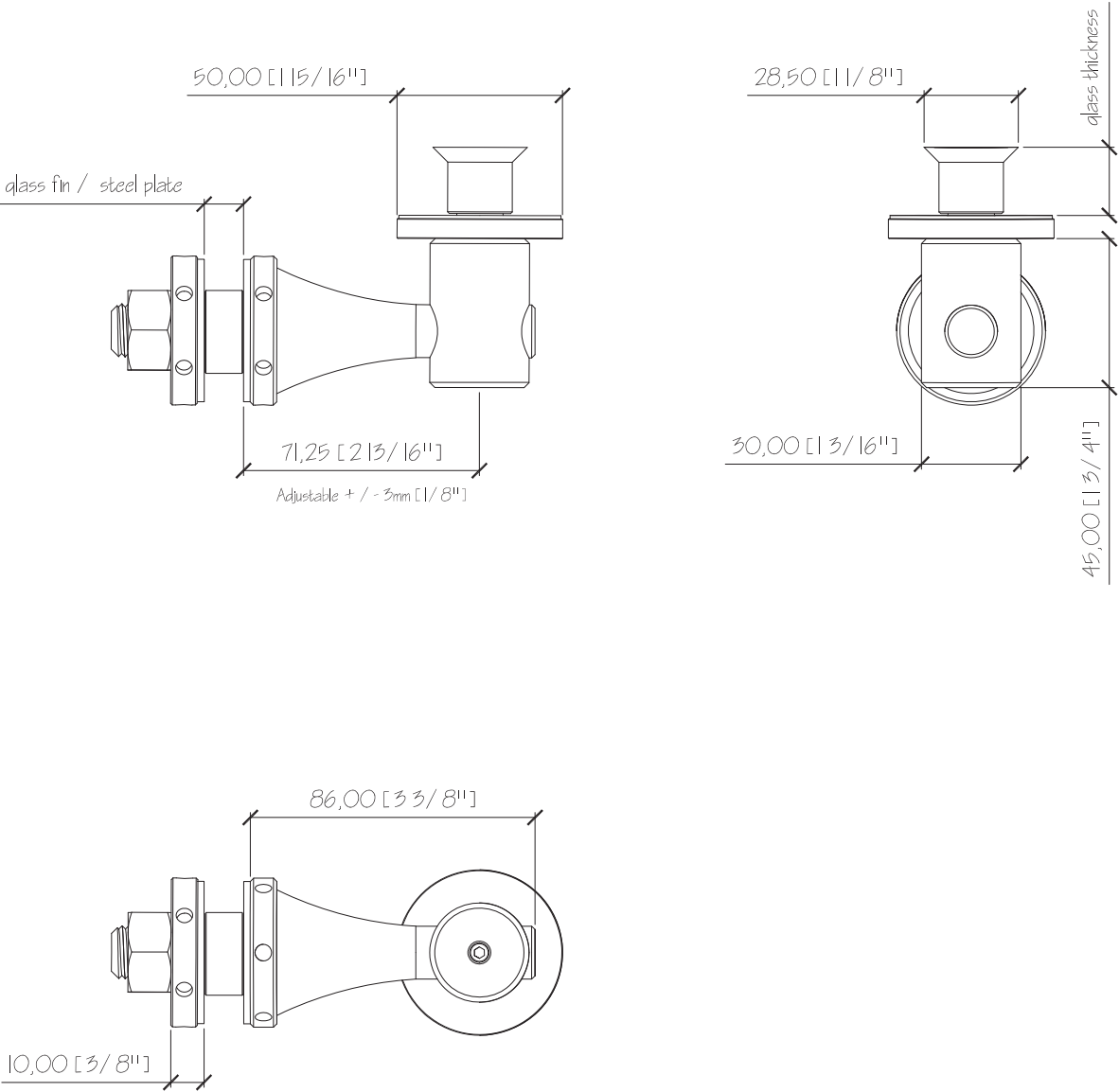


# Single Point Fitting with 2.1 Bolt Assembly

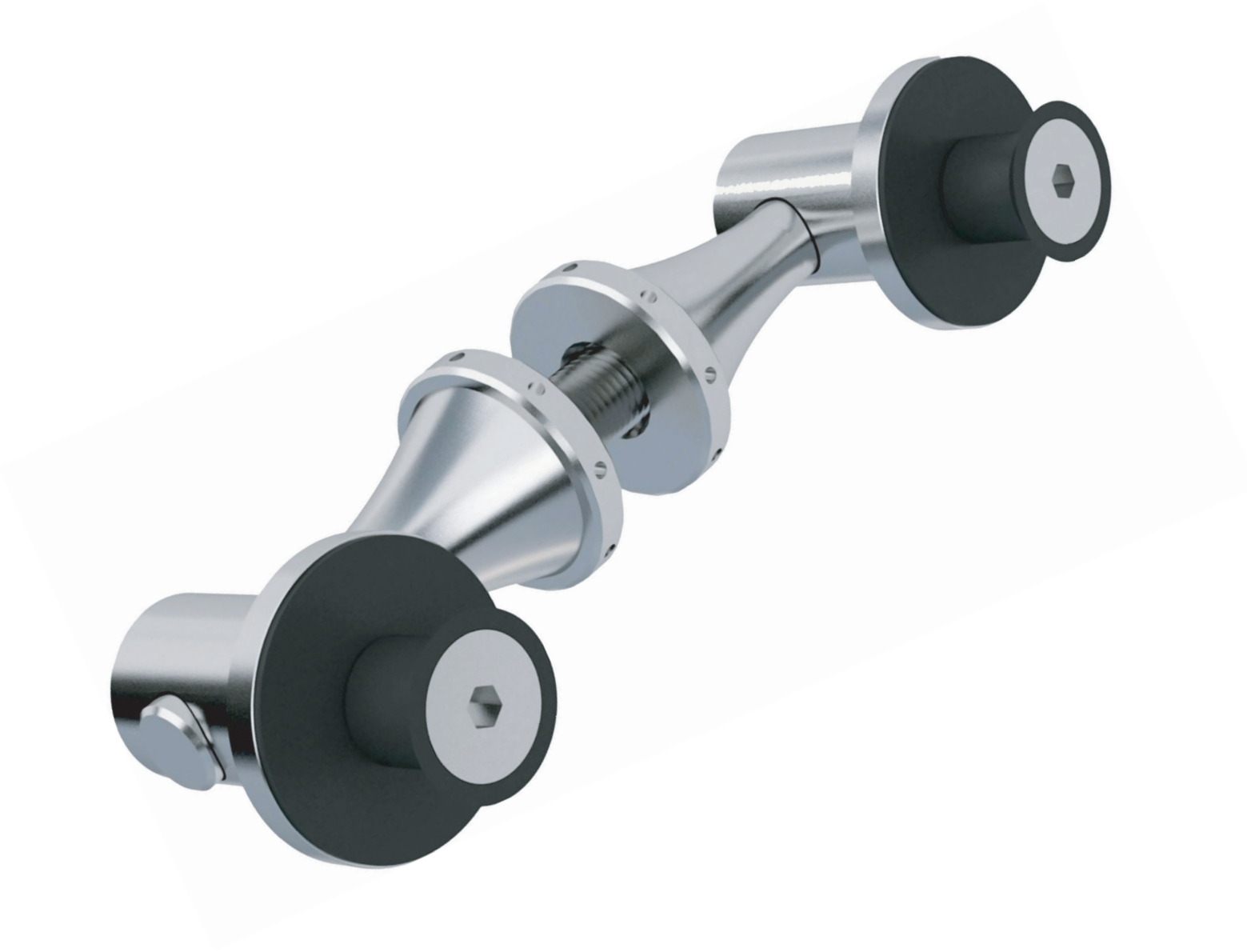


GPK01-2.1

## Product Dimensions

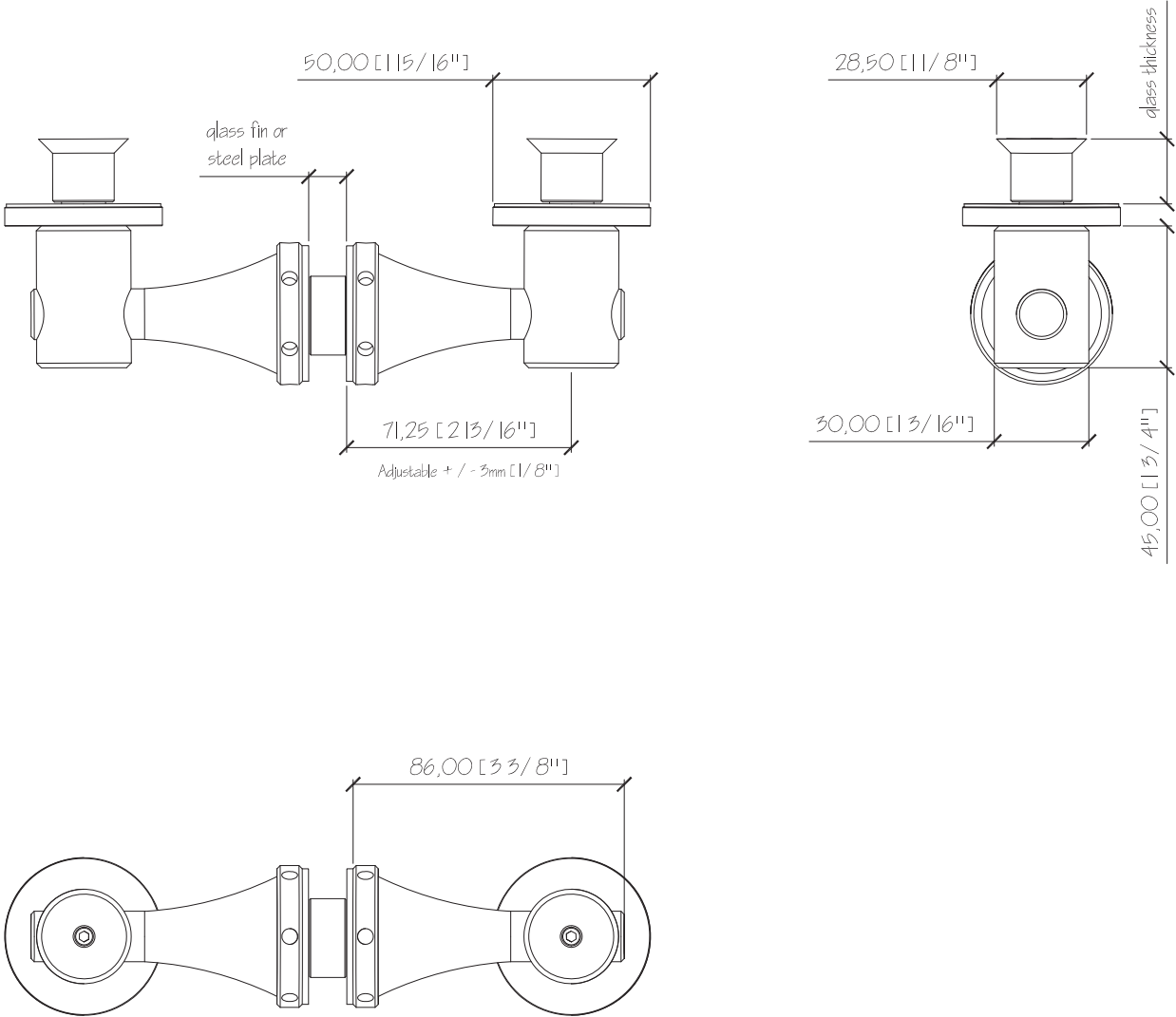


# Double Points Fitting with 2.1 Bolt Assembly



GPK02-2.1

## Product Dimensions

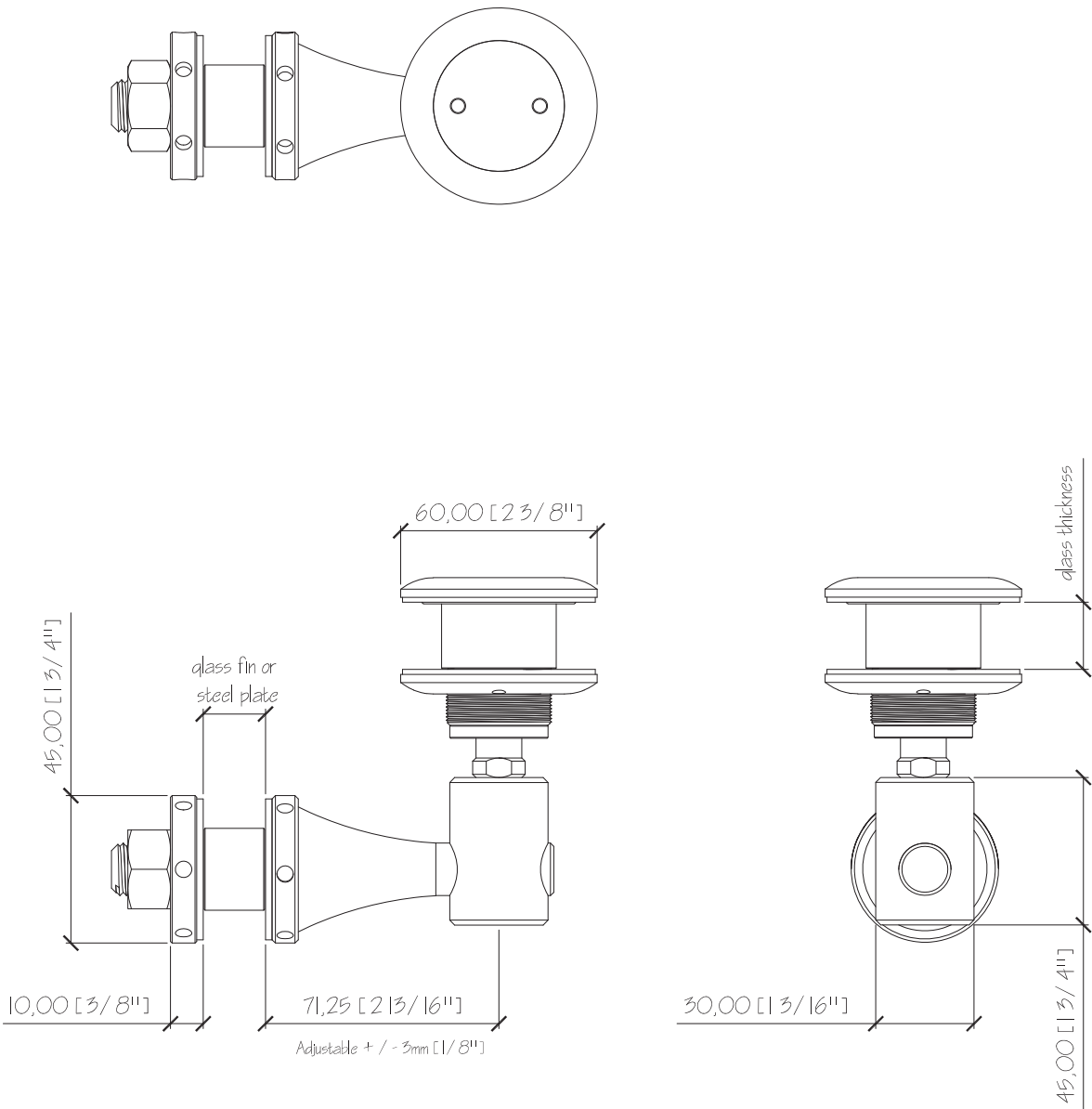


# Single Point Fitting with 2.3D Bolt Assembly



GPK01-2.3D

## Product Dimensions



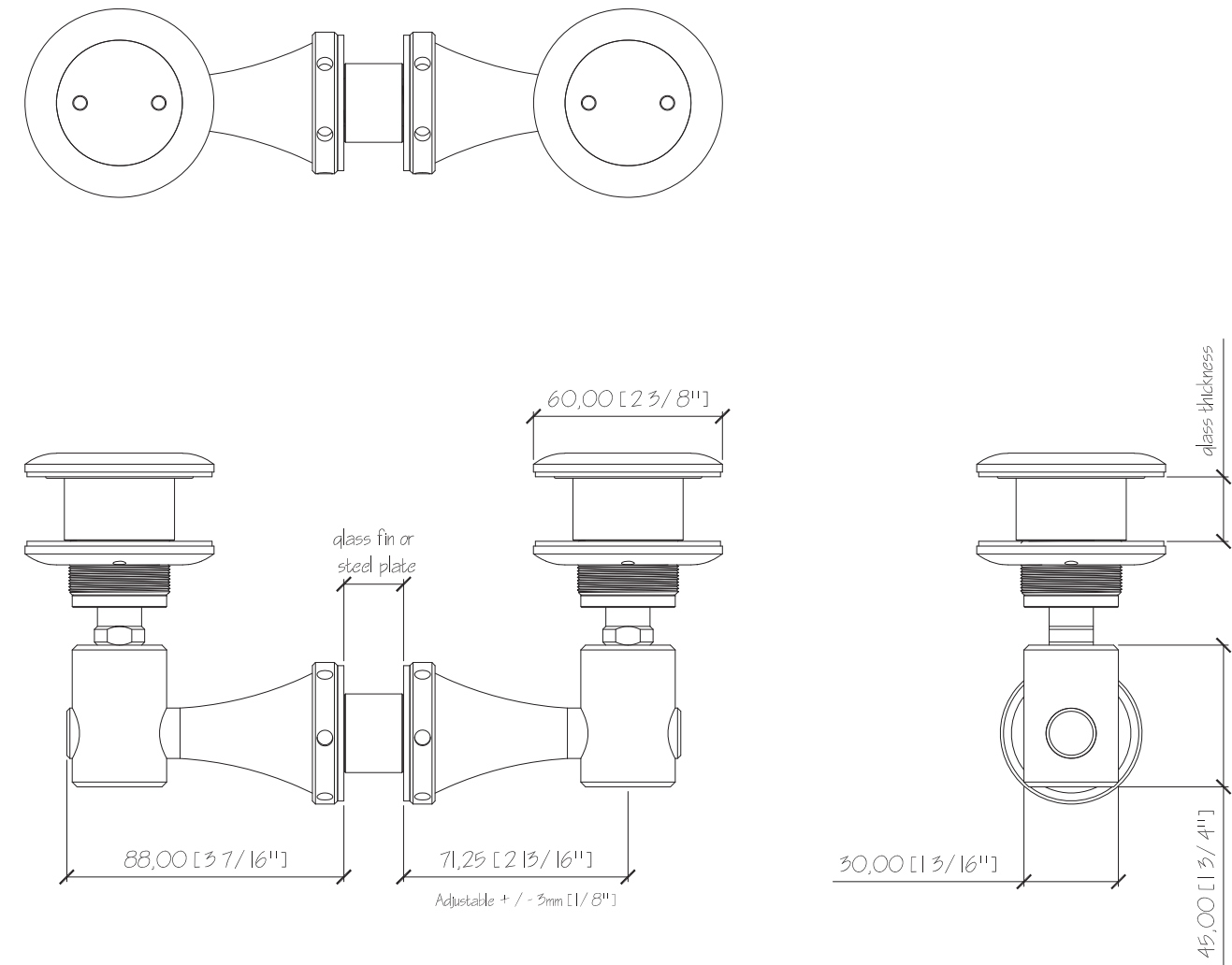


# Double Points Fitting with 2.3D Bolt Assembly



GPK02-2.3D

## Product Dimensions

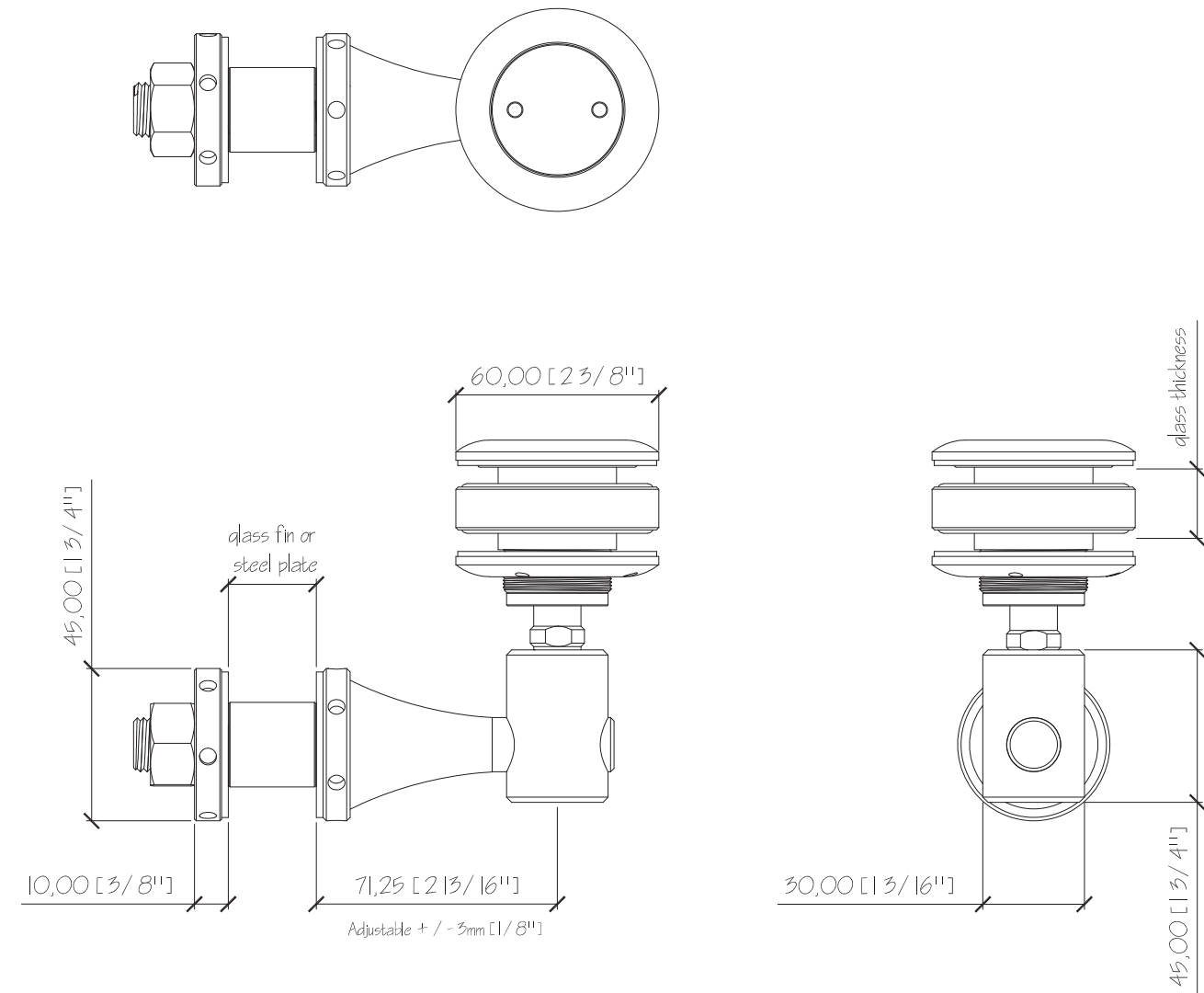


# Single Point Fitting with 2.3D IG Bolt Assembly



GPK01-2.3D IG

## Product Dimensions

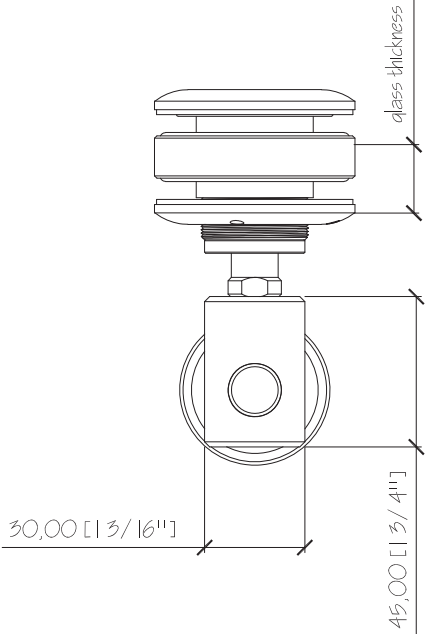
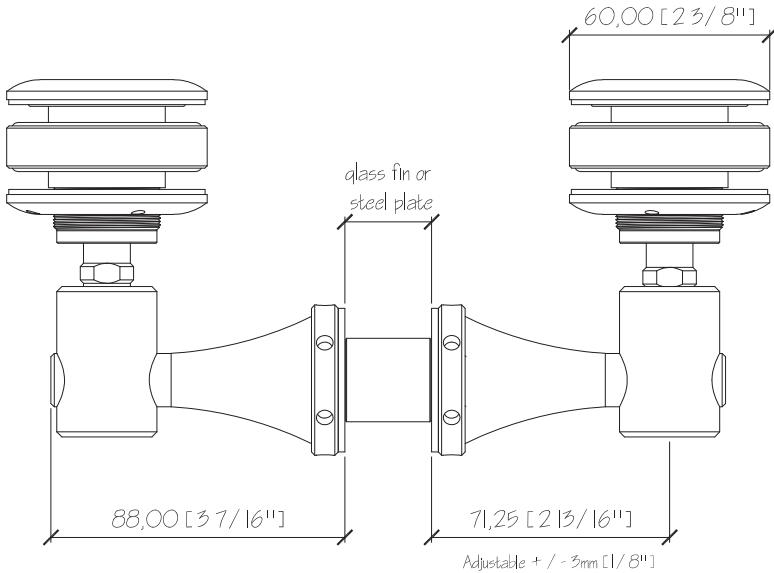
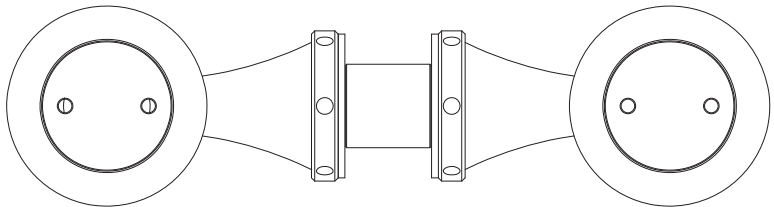


# Double Points Fitting with 2.3D IG Bolt Assembly



GPK02-2.3D IG

## Product Dimensions



# Reference

## Product Information:

- Material: 316 Grade Stainless Steel
- Glass Thickness: 12mm ~ 38mm
- Bolt Assembly Type: 2.11, 2.3D and 2.3D IG
- Glass Hole: Required
- Finish: Stainless Polished, Stainless Satin, Dark Bronze, and Matte Black

## Product Finishes:

Stainless Polished (SP)

Dark Bronze (DB)

Stainless Satin (SS)

Matte Black (MB)

## Glass Uses:



Monolithic Glass



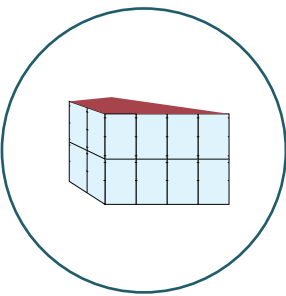
Laminated Glass



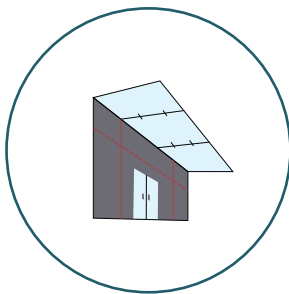
Insulating Glass

\* For use with Tempered Glass Only

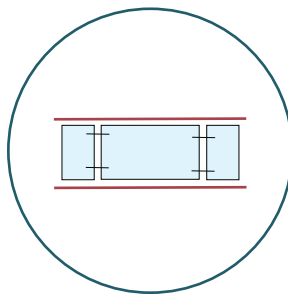
## Applications:



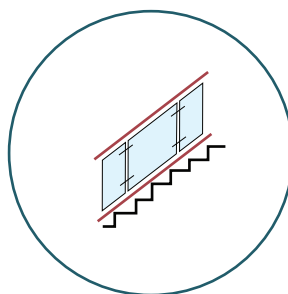
GLASS WALL



GLASS CANOPY



GLASS RAILING



GLASS STAIR

## Product Uses:



GPK-2.1 for Glass Fin



GPK-2.3D for Glass Fin



GPK-2.3D IGU for Glass Fin



GPK-2.1 for Steel Plate

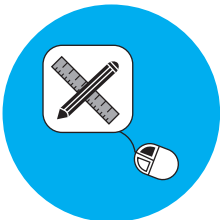


GPK-2.3D for Steel Plate

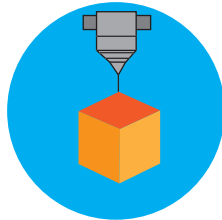


GPK-2.3D IGU for Steel Plate

## Key Services:



Design/Conceptual Drawings



3D Molding



Solutions with customers' comments and field conditions



Engineering and Calculation



2D/3D Shop Drawings and Detailing



Fabrication Drawings and Part Manufacturing



EPCO Point Supported System | Glass Wall, Glass Canopy, Glass Fence, Glass Railing | CALIFORNIA USA

