EPCO POINT SUPPORTED SYSTEM

VOLUME 7 - Notch-Less Glass Wall System

O City of Industry, CA 91789

L +1 (323) 451-2688

info@epcocorp.com www.epcocorp.com

EPCO USA ARCHITECTURAL HARDWARE EPCO GROUP SOLUTIONS

© Copyright 2019-2023 EPCO Architectural Hardware (USA) Inc. — All rights reserved. Usage strictly limited to contract conditions. For more information please contact us through email : info@epcocorp.com

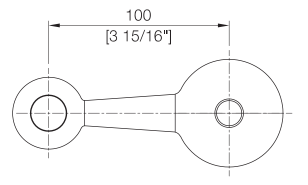




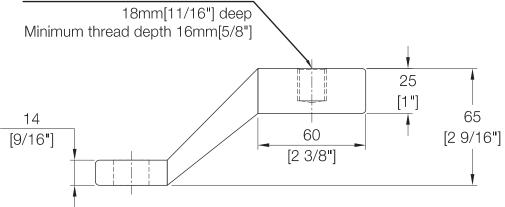
GWSFMA Structural Fitting + 2.6 IG



Product Dimensions



Drill & Tap M16xP2.0 thread hole,

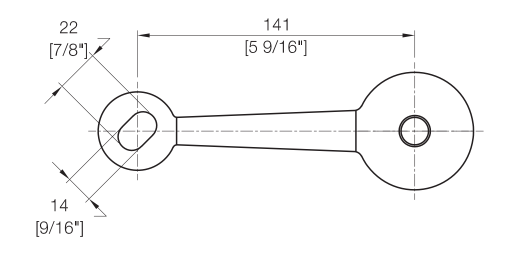


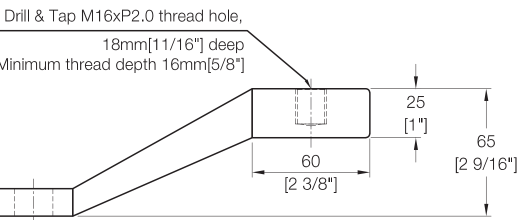
GWSFMA - 1

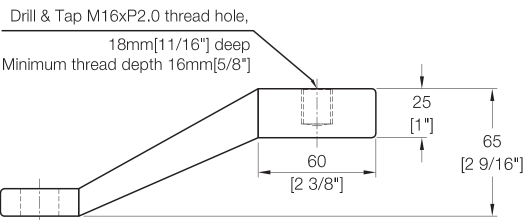
2

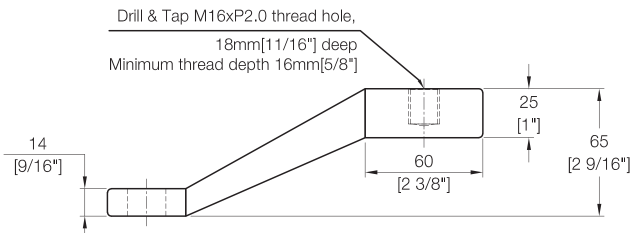
0 EPCO

Product Dimensions





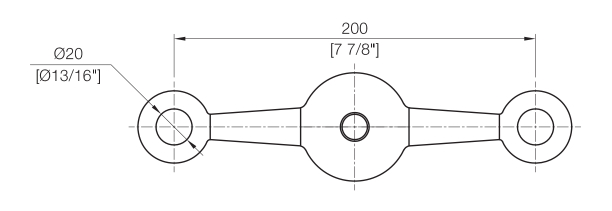




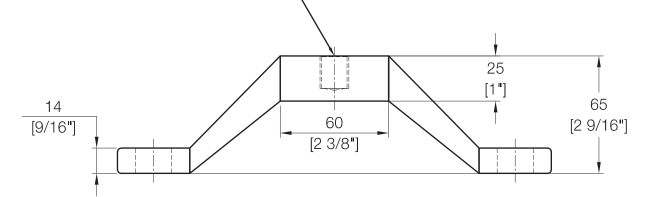
GWSFMA - 2/1



Product Dimensions



Drill & Tap M16xP2.0 thread hole, 18mm[11/16"] deep Minimum thread depth 16mm[5/8"]

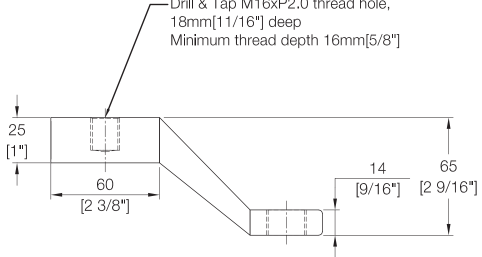


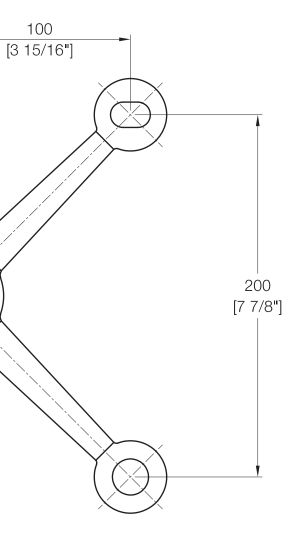
GWSFMA - 2

Product Dimensions



GWSFMA - 4/2/90

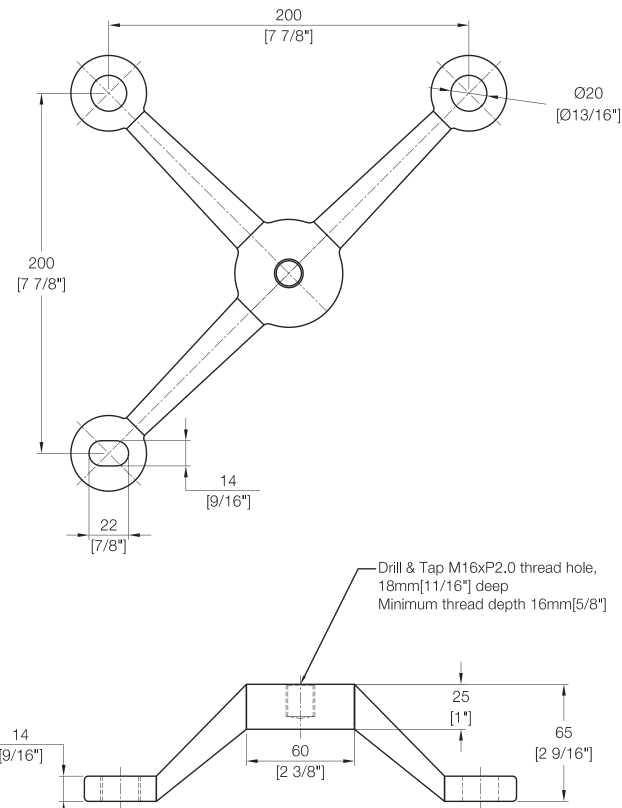


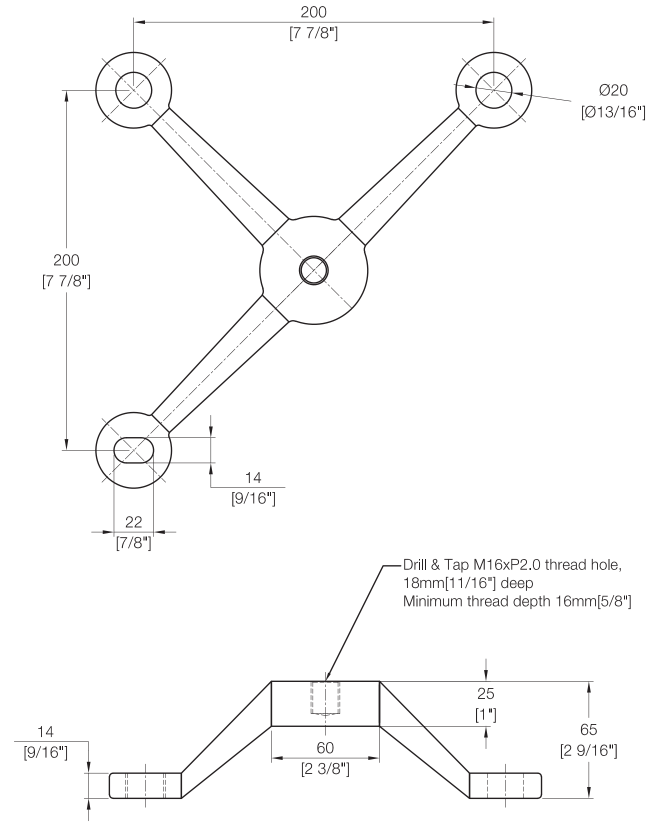


-Drill & Tap M16xP2.0 thread hole,

Product Dimensions



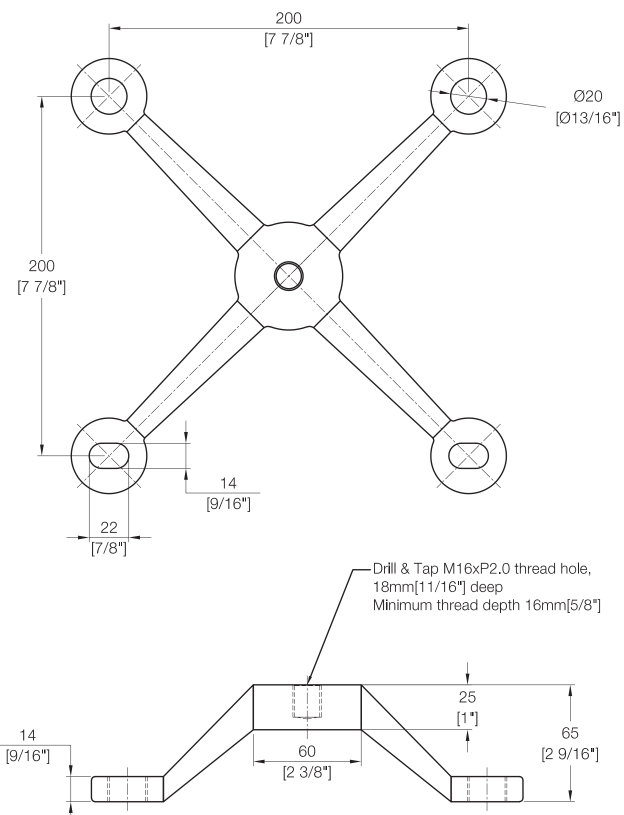


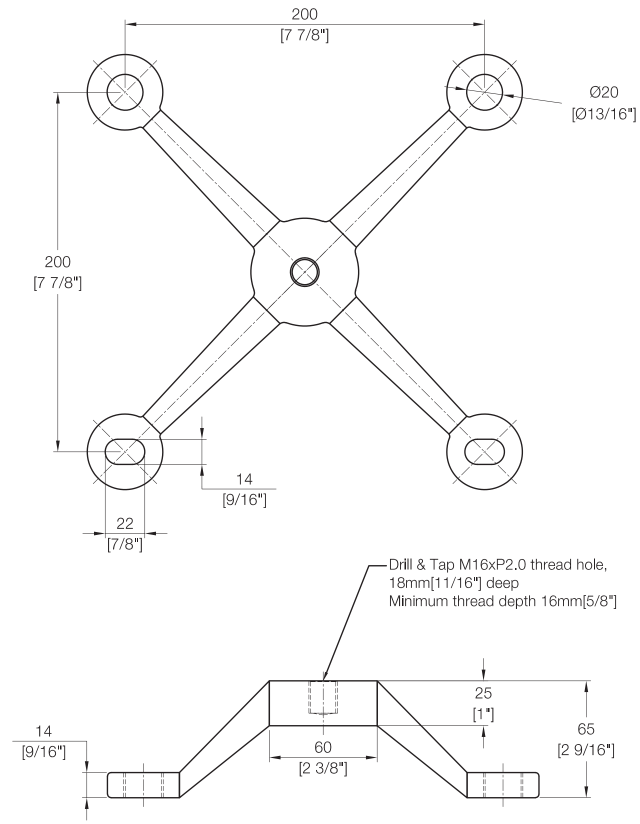


GWSFMA - 3

Product Dimensions







GWSFMA - 4

Reference

Product Information:

- Material: 316 Grade Stainless Steel
- Glass Thickness: 25mm ~ 38mm IG
- Bolt Assembly Type: 2.6 IG
- Glass Hole: Not 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:



Insulating Glass

* For use with Tempered Glass Only

Bolt Assemblies:



2.6 IG Bolt Assembly

Product Uses:





Steel Tube

Steel Pipe

Key Services:



Design/Conceptual Drawings



Engineering and Calculation



2D/3D Shop Drawings and Detailing



I Beam



3D Molding



Solutions with customers' comments and field conditions



Fabrication Drawings and Part Manufacturing

EPCO Point Supported Systems

- GPK System
- GWPFA Fin Fitting System
- GWSFMA Structural Fitting System
- Single Point Fixing System
- Tension Rod System
- Patch Fitting System
- Notch-Less Glass Wall System



ELCO