

The Glazing Supply Company EXPERIENCE AND INNOVATION

GLAZING SUPPLIES SHOWER DOOR HARDWARE ARCHITECTURAL HARDWARE RAILING HARDWARE
TRANSACTION HARDWARE
METAL EXTRUSIONS

4361 Firestone Blvd. South Gate, CA 90208 | Toll Free: (888) 295-4531 | Fax: (323) 336-8307 | fhc-usa.com

FHC PANIC DEVICE ORDER FORM	
CUSTOMER INFORMATION	DATE
CONTACT NAME	PO #
COMPANY NAME	PHONE
STREET ADDRESS	FAX
CITY STATE ZIP	EMAIL
ARCHITECT NAME	JOB NAME
PANIC HOUSING SPECIFY HANDING (Check Both for Pairs) 4 (LHR) 3 (RHR) G H J J HPD100 SERIES M M M-S X Z	SWING 3 (RHR) MARK #
TOP RAIL DESCRIPTION BOTTOM RAIL DESCRIPTION FHC LOW PROFILE 2-1/2" TAPERED RAIL 2-1/2" TAPERED RAIL 2-1/2" SQUARE RAIL FHC STANDARD PROFILE 4" TAPERED RAIL 4" TAPERED RAIL 10" SQUARE RAIL FHC LOW PROFILE PATCH FHC LOW PROFILE PATCH	tyle BP Style P Style F Style
2-1/2" TAPERED RAIL 2-1/2" SQUARE RAIL 2-1/2" SQUARE RAIL PHC PATCH PROFILE 4" TAPERED RAIL 4" TAPERED RAIL 4" TAPERED RAIL 4" SQUARE RAIL NORTH AMERICAN PATCH PF201 TOP PATCH RAIL THICKNESS (If Not Supplied by FHC) 2-1/2" TAPERED RAIL 2-1/2" SQUARE RAIL DISTANCE BETWEEN CENTERLINE OF CRASBAR TO BOTTOM OF D COMPLIANT OF D SAIL TAPERED RAIL 4" SQUARE RAIL A" SQUARE RAIL A" SQUARE RAIL OTHER OTHER OTHER	OOOR Cylinder O SIDELITES O WALL OFRAME (Specify Width) OPIVOT DISTANCE INCREASED TO 3-1/2" Note: When Adjacent Wall at 90 Degree. For A.D.A Requirement, Minimum 37" Door Opening Required.
NET DOOR SIZE WIDTH HEIGHT	HES (For Both Panic Device and Exterior Pull) RUSHED STAINLESS POUDER COAT FINISH (Specify)
MANUAL ELECTRIC OFail Safe or OFail Secure O12V or O24V	RUSHED STAINLESS ATTE BLACK (Powder Coat) POWDER COAT FINISH (Specify) THER

FHC RECOMMENDS THAT DOOR HEIGHT BE LIMITED TO:

1/2" (12 mm) and 9/16" (13.52 mm) 5/8" (16 mm), 3/4" (19 mm) and 13/16" (21.52 mm)

Exterior Opening: 8'-0" (2.44 m) Exterior Opening: 8'-6" (2.59 m) Interior Opening: 9'-0" (2.74 m)



Doors exceeding these recommendations above, the designer should take into account the following factors:

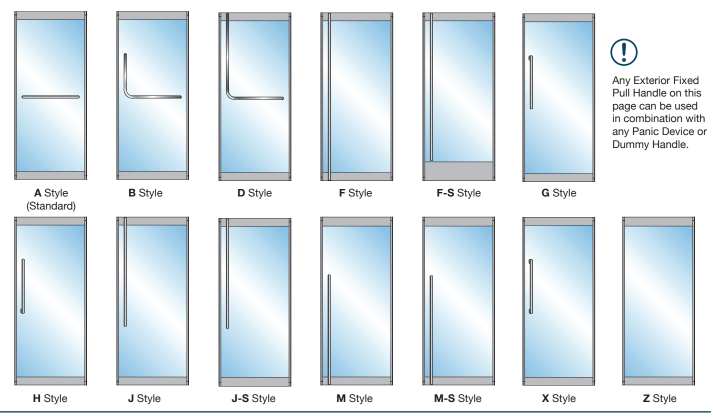
- Volume of Daily Usage (Number of Anticipated Cycles)
- Deflection of Door Due to Wind and/or Stack Load Pressures
- Stability of Door Under Operation (How Much the Door Flexes When Pushed



For assistance in design applications, please contact our Technical Sales at Toll Free (888) 295-4531.



FHC EXTERIOR PUSH/PULL HANDLE COMBINATIONS FOR PANIC AND DUMMY HANDLES



PAGE 2 0F 2 LIT0114 04.15.21