

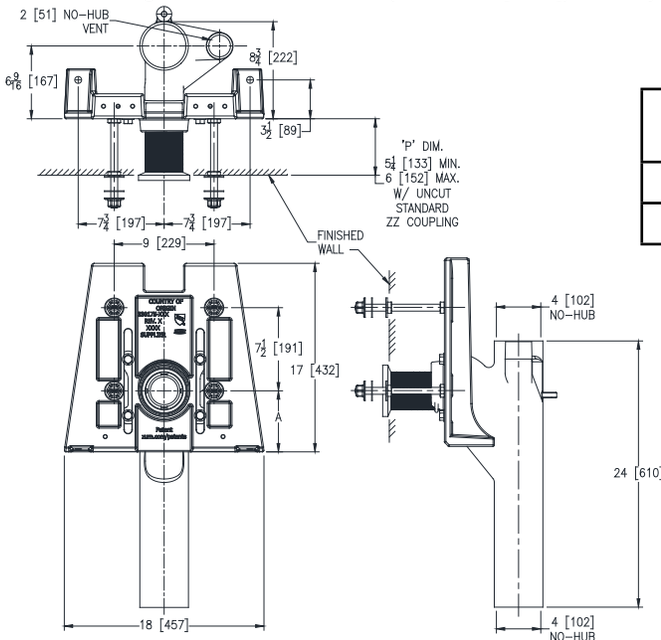


ZF1202-U4-F_
ONE-PIECE COMBINATION FOOT/FACEPLATE
EZCARRY® VERTICAL HIGH PERFORMANCE
SIPHON JET NO-HUB WATER CLOSET CARRIER SYSTEM

SPECIFICATION SHEET

TAG _____

Design and Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice



Product Number	Approx. Wt. lbs [kg]	Dimensions in Inches [mm] A
ZF1202-U4-F55	85 [39]	5-1/2 [140]
ZF1202-U4-F75		7-1/2 [191]

Note:

1. Cut ZZ Coupling, Min. 'P' Dim. Obtainable = 2 [51] Cut EZ-Set™ Coupling, Min. 'P' Dim. Obtainable = 2-1/16 [52] for 12 [305] NPT.
2. Feet bolted to floor using min. 1/2 [13] dia. anchors.
3. Rear anchor requirement is dependent on installation type. See installation instructions.
4. 2 [51] No-Hub vent connection regularly furnished on right hand side. Left hand available when specified (Suffix -VL)
5. Auxiliary inlet available right (-JR) or left (-JL) or both sides (-JJ) when specified.

ENGINEERING SPECIFICATION: ZURN ZF1202-U4-F_

EZCarry® One-Piece combination floor mounted foot/faceplate vertical siphon jet water closet carrier system, supplied for () rough-in height features high performance Dura-Coated cast iron main fitting with hydro-mechanically optimized sweep, 4" [102 mm] no-hub connections and extended 2" [51mm] vent. Faceplate enables prefabrication with strut channel or angle iron. Corrosion resistant adjustable 3" [76 mm] dia. X 6" [152 mm] coupling with integral test cap is designed to increase flow velocity and line carry. Labor saving "Neo-Seal" bonded gasket optimizes flow performance while reducing installation steps. Complete system includes one-piece combination foot/faceplate, heavy-duty 1/2" [13mm] rear anchor tie down (optional dependent on installation method, see intallation instructions), fixture bolts, trim and stud protectors. EZCarry® one-piece combination floor mounted foot/faceplate system complies with all applicable requirements of ASME A112.6.1M up to a 500 lbs [227 kg] maximum static load.

OPTIONS (Check/specify appropriate options)

- ___ **ZF1202-U4-F55** 4 [102] No-Hub Vertical Inlet with Flow downward with 5-1/2 [140] Non-Adjustable Rough-In Height
- ___ **ZF1202-U4-F75** 4 [102] No-Hub Vertical Inlet with Flow downward with 7-1/2 [191] Non-Adjustable Rough-In Height

PREFIXES

- ___ ZF D.C.C.I. System with Zurn ZZ Adjustable Coupling*
- ___ ZQF D.C.C.I. System with NPT Faceplate, Non-Adjustable Coupling

SUFFIXES

- ___ -A Auxiliary Support Assembly (For 'P' Dim. Greater than 18 [457])
- ___ -CC Corrosion Resistant Cast Iron Coupling (2-1/4 to 12 [57 to 305])
- ___ -CE EZ-Set™ Coupling (NPSM 6 [152] , 12 [305] or custom) (NPT 12 [305] or custom)
- ___ -CL Custom Length Standard Coupling with Integral Test Cap (Specify Length 4, 8, 10, 12 [102, 203, 254, 305])
- ___ -CS 2-1/4 [57] Polymer Coupling with Integral Test Cap (ZZ Coupling Only)
- ___ -G Galvanized Cast Iron
- ___ -JJ Two 2 [51] Auxiliary Inlets
- ___ -JL 2 [51] Left-Hand Auxiliary Inlet
- ___ -JR 2 [51] Right-Hand Auxiliary Inlet
- ___ -M Auxiliary Foot Support (for 'P' Dim. 7 thru 18 [178 thru 457])
- ___ -VL Left Hand Vent Connection
- ___ -VP Vandal-Proof Trim
- ___ -45 Finishing Frame for Siphon Jet System

- ⚠ **WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov
- ⚠ **ADVERTENCIA:** Cáncer y daño reproductivo - www.P65Warnings.ca.gov
- ⚠ **AVERTISSEMENT:** Cancer et effets néfastes sur la reproduction - www.P65Warnings.ca.gov

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