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

2 [51] 2\frac{1}{4} [311] 3\frac{1}{4} [80] NO-HUB VENT 2\frac{1}{4} [60] - 5\frac{15}{16} [151]	Product
4 [102] 4 [102] 'N DIM	ZF1201
NO-HUB 8 [222] 10 [254]	ZF1201
The second secon	ZF1201
_3½ [89] 'P' DIM. 5½ [133] MIN.	ZF1201
ENGINEERING SPECIFICATION: ZURN ZF1201-U_4-F	

Product Number	Approx. Wt. lbs [kg]	Dimensions A	in Inches [mm] B
ZF1201-UL4-F55		5-1/2 [140]	17 [432]
ZF1201-UR4-F55	70 [22]		
ZF1201-UL4-F75	70 [32]	7-1/2 [191]	
ZF1201-UR4-F75			

## Note:

- 1. Cut 6 [152] adjustable coupling minimum "P" dimension obtainable = 2 [51]. EZSet™ coupling, minimum 'P' dimension obtainable = 4-1/4 [108] or 1-1/16 [27] for 12 [305] NPT.
- 2. For floor mounting, faceplate bolted to floor using 1/2 [13] diameter anchors.
- 3. For strut channel attachment, 3/8 [10] bolts recommended.
- 4. Rear anchor requirement is dependent on installation type. See installation instructions.

Prod. | Dwg. No. ZF1201-U\_4-F\_

EZCarry® one-piece combination floor mounted foot/faceplate horizontal siphon jet system supplied for () rough-in height features high performance Dura-Coated cast iron main fitting with hydro-mechanically optimized sweep, 4" [102mm] no-hub connection, and extended 2" [51mm] vent. Faceplate enables prefabrication with strut channel or angle iron. Corrosion resistant adjustable 3" [76mm] diameter x 6" [152mm] coupling with integral test cap is designed to increase flow velocity and line carry. Labor saving Neo-Seal bonded gasket optimizes flow performace 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 lb maximum static load.

OPTIONS (Check/specify appropriate options)  ZF1201-UL4-F55 4 [102] No-Hub Left Hand Inlet with Flow to Right Flow to Legal F1201-UR4-F55 4 [102] No-Hub Right Hand Inlet with Flow to Legal F1201-UL4-F75 4 [102] No-Hub Right Hand Inlet with Flow to Legal F1201-UR4-F75 4 [102] No-Hub Right Hand Inlet with Flow to Legal F1201-UR4-F75 4 [102] No-Hub Right Hand Inlet with Flow to Legal F1201-UR4-F75 4 [102] No-Hub Right Hand Inlet with Flow to Legal F1201-UR4-F75 4 [102] No-Hub Right Hand Inlet with Flow to Legal F1201-UR4-F75 4 [102] No-Hub Right Hand Inlet with Flow to Legal F1201-UR4-F75 4 [102] No-Hub Right Hand Inlet with Flow to Legal F1201-UR4-F75 4 [102] No-Hub Right Hand Inlet with Flow to Legal F1201-UR4-F75 4 [102] No-Hub Right Hand Inlet with Flow to Legal F1201-UR4-F75 4 [102] No-Hub Right Hand Inlet with Flow to Legal F1201-UR4-F75 4 [102] No-Hub Right Hand Inlet with Flow to Legal F1201-UR4-F75 4 [102] No-Hub Right Hand Inlet with Flow to Rin	ft with 5-1/2 [140] Non-Adjustable Rough-In Heigh nt with 7-1/2 [191] Non-Adjustable Rough-In Heigh				
PREFIXES  ZF ZQF  D.C.C.I. System with Zurn ZZ Adjustable Coupling*  D.C.C.I. System with NPT Faceplate, Non-Adjustable Coupling*	oupling				
SUFFIXES	-CS 2-1/4 [57] Polymer Coupling with Integral Test Cap (ZZ Coupling Only)  -G Galvanized Cast Iron  -JC 2 [51] Auxiliary Inlet with 1/8 [3] Bend  -M Auxiliary Foot Support (for 'P' Dim. 7 thru 18 [178 thru 457])  -VP Vandal-Proof Trim  -45 Finishing Frame for Siphon Jet System				
⚠ WARNING: Cancer and Reproductive Harm - <a href="www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a> ⚠ ADVERTENCIA: Cáncer y daño reproductivo - <a href="www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a> ⚠ AVERTISSEMENT: Cancer et effets néfastes sur la reproduction - <a href="www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a>					
Zurn Industries, LLC   Specification Drainage Operation 1801 Pittsburgh Avenue, Erie, PA 16502, Ph. 855.663.9876  In Canada   Zurn Industries Limited 7900 Goreway Drive, Unit 10, Brampton, Ontario L6T 5W6, Ph. 877.892.5216	Rev. C Date: 4/20/2023 C.N. No. 145272 Patent zurn.com/patents				