

## Z1202-2ND4-RYK17

EZCARRY® ADJUSTABLE VERTICAL BACK-TO-BACK HIGH PERFORMANCE SIPHON JET NO-HUB WATER CLOSET CARRIER SYSTEM W/ 17 [432] ONE PIECE RYK FOOT SUPPORT AND TWO SIDE INLETS

**SPECIFICATION SHEET** 

TAG

Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice 13<mark>1</mark> [333] FINISHED-Product Approx. WALL Number Wt. 777777 \_\_\_\_\_ Lbs [kg] 126 [57] Z1202-2ND4-RYK17 ΩU Λ Note: Ø2 [51] NO-HUB 5 [127] 'B' DIM •N, DIM 1. Z coupling, Min. 'P' Dim. Obtainable = 2 [51]. LEFT Ø4 [102] LEFT HAND INLET  $13\frac{3}{16}$  [335] Z-Set™ Coupling, Min. 'P' Dim. Obtainable  $14\frac{5}{5}$  [360] 'H' DIM 'H' DIM 'E' DIM = 4-1/4 [108] or 2-1/16 [52] for 12 [305] NPT 5 [140]  $5\frac{1}{2}$  [140]  $6\frac{19}{32}$  [167] 2. Feet bolted to floor using min.1/2 [13] dia. τŪ Л anchors and back slots on carrier feet. 2 [64] 1 [13] 3. Auxiliary inlet available right (-JR) or left (-JL) 14 [32] or both sides (-JJ) when specified. 븃 FINISHED 'P' DIM, WALL 5<sup>1</sup>/<sub>4</sub> [133] MIN. 6 [152] MAX. W/ STANDARD COUPLING ø4 [102 NO-HUB -9 [229]-FINISHED WALL D FINISHED WALL  $7\frac{1}{2}$  [191] 17 [432] NUUNIN  $4\frac{1}{2}$  [114] 57 [146] ", 'ри 4] [114] MIN. 24 [610]  $5\frac{1}{4}$  [133] [216] MAX. 1§ [41] MIN. 'k' 'DIM 58 [143] MAX. 'B' DIM\_  $15\frac{1}{2}$  [394] Ø4 [102] RIGHT HAND INLET 'A' DIM. -18<u>5</u> [462]-Ø4 [102] NO-HUB

## ENGINEERING SPECIFICATION: ZURN Z1202-2ND4-RYK17

EZCarry<sup>®</sup> vertical siphon jet water closet carrier system with high performance waterway and 4" [102mm] no-hub connections. System includes Dura-Coated cast iron double main fitting with hydro-mechanically optimized sweep and extended 2" [51mm] vent, with two 4" [102mm] side inlets, adjustable gasketed faceplates, floor mounted 17" [432mm] one piece RYK foot supports with top anchoring pre-fab support base, fixture bolts, trim, stud protectors, bonded "Neo-Seal" gaskets, and corrosion resistant, adjustable 3" [76mm] diameter X 6" [152mm] couplings with integral test caps designed to increase flow velocity and line carry. EZCarry® system complies with the requirements of ASME A112.6.1M up to a 500 lbs [227 kg] static load rating.

**OPTIONS** (Check/specify appropriate options)

Z1202-2ND4-RYK17 4 [102] No-Hub Stack, Double Inlets, Two 4 [102] Side Inlets, 2 [51] Vent

## PREFIXES

Z ZQ	D.C.C.I. System with Zurn ZZ Adjustable Coupling* D.C.C.I. System with NPT Faceplate, Non-Adjustable C	oupling	
SUFFIXES A CC CE CL CS	Auxiliary Support Assembly (For 'P' Dim. Greater than 18 [457]) Corrosion Resistant Cast Iron Coupling (2-1/4 [57] to 12 [305]) EZ-Set® Coupling (NPSM 6 [152] ,12 [305] or custom) (NPT 12 [305] or custom) Custom Length Standard Coupling with Integral Test Cap (Specify Length 4, 8, 10, 12 [102, 203, 254, 305]) 2-1/4 [57] Polymer Coupling with Integral Test Cap	F G M M VP -45 50	Floor Mounted, Back Outlet Fixture Support Galvanized Cast Iron Auxiliary Foot Support (for 'P' Dim. 7 thru 18 [178 thru 457]) Vandal-Proof Trim Finishing Frame for Siphon Jet System Flush Valve Supply Support for Water Closet

\* Regularly furnished unless otherwise specified.

Zurn Industries, LLC | Specification Drainage Operation 1801 Pittsburgh Avenue, Erie, PA U.S.A. 16502 · Ph. 855-663-9876, Fax 814-454-7929 In Canada | Zurn Industries Limited 3544 Nashua Drive, Mississauga, Ontario L4V 1L2 · Ph. 905-405-8272, Fax 905-405-1292 www.zurn.com