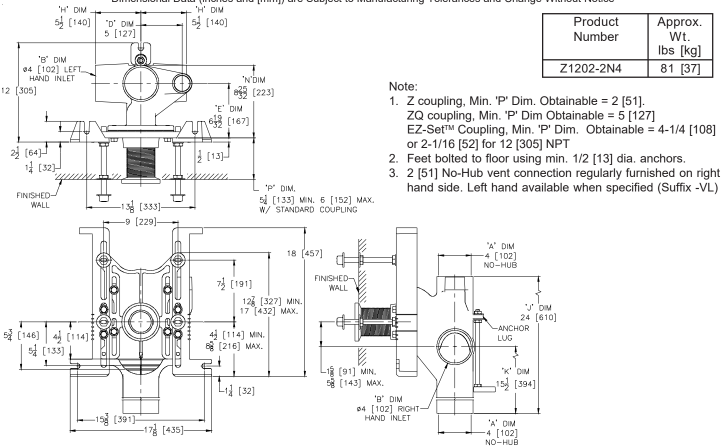


Z1202-2N4

EZCARRY[®] ADJUSTABLE VERTICAL HIGH PERFORMANCE SIPHON JET NO-HUB WATER CLOSET CARRIER SYSTEM W/ TWO SIDE INLETS

TAG

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



ENGINEERING SPECIFICATION: ZURN Z1202-2N4

EZCarry[®] vertical siphon jet water closet carrier system with high performance waterway and 4" [102mm] no-hub connections. System includes Dura-Coated cast iron main fitting with hydro-mechanically optimized sweep and extended 2" [51mm] vent, two 4" [102mm] side inlets, adjustable gasketed faceplate, floor mounted pre-fab slotted foot supports with top anchoring pre-fab support base, heavy-duty 1/2" [13mm] rear anchor tie down, fixture bolts, trim, stud protectors, bonded "Neo-Seal" gasket, and corrosion resistant, adjustable 3" [76mm] dia. X 6" [152mm] coupling with integral test cap 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)

Z1202-2N4 4 [102] No-Hub Stack, Single Inlet, Two 4 [102] Side Inlets, 2 [51] Right Hand Vent.

PREFIXES

Z	D.C.C.I. System with Zurn ZZ Adjustable Coupling*
ZQ	D.C.C.I. System with NPT Faceplate, Non-Adjustable Coupling

SUFFIXES

A	Auxiliary Support Assembly	F	Floor Mounted, Back Outlet Fixture Support
CC	(For 'P' Dim. Greater than 18 [457])	G	Galvanized Cast Iron
	Corrosion Resistant Cast Iron Coupling	M	Auxiliary Foot Support
CE	(2-1/4 [57] to 12 [305]) EZ-Set™ Coupling (NPSM 6 [152] ,12 [305] or custom)		(for 'P' Dim. 7 thru 18 [178 thru 457]) One Piece Unistrut Pre-Fab Foot
CL	(NPT 12 [305] or custom)	VL	Left Hand Vent Connection
	Custom Length Standard Coupling with Integral Test Cap	VP	Vandal-Proof Trim
CS	(Specify Length 4, 8, 10, 12 [102, 203, 254, 305])	45	Finishing Frame for Siphon Jet System
	2-1/4 [57] Polymer Coupling with Integral Test Cap	50	Flush Valve Supply Support for Water Closets

* Regularly furnished unless otherwise specified.