

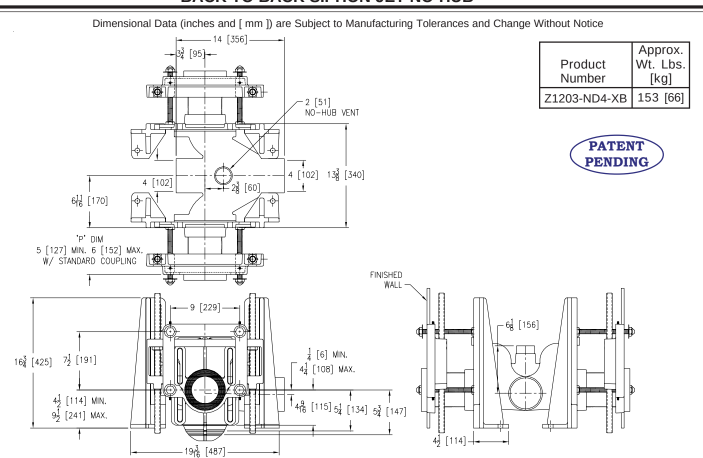


BARIATRIC CARRIER - 1000 LB. [454 KG.] ADJUSTABLE, HORIZONTAL, BACK TO BACK SIPHON JET NO-HUB

SPE	CIF	ICAT	ION	SH	EET

TAG

PRODUCTNO. Z1203-ND4-XB



* PULL OUT FORCES ARE CALCULATED VALUES, WITH STANDARD COUPLING ASSEMBLY. NO SAFETY FACTOR HAS BEEN APPLIED.

ENGINEERING SPECIFICATION: ZURN Z1203-ND4-XB

**REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED

Adjustable, horizontal siphon jet water closet "Rigid System" with 4 [102] No-Hub connections, rated for a 1000-Lb. [454 kg] maximum static load. Complete with Dura-Coated cast iron double main fitting, with 2 [51] vent, adjustable gasketed faceplates, floor mounted foot supports, stud support/finishing frames, corrosion resistant adjustable cast iron couplings, fixture bolts, trim, stud protectors, and bonded "Neo-Seal" gaskets. Carrier complies with all applicable requirements of ASME A112.6.1M up to a 1000-Lb. [454-kg.] load.

OPTIONS (Check/specify appropriate options) Note: Z1203-ND4-XB 4 [102] No-Hub Back-to-Back Inlet 1. Feet bolted to floor using anchors capable of achieving the specified pull-out force. **PREFIXES** 2. Min. 'P' Dim. Obtainable=2-5/8 [67] Ζ D.C.C.I. System with Zurn "ZZ" Adjustable Coupling** 3. Floor anchors each must be able to ZQ D.C.C.I. System with NPT Faceplate, Non-Adjustable Coupling withstand a pull-out force of 732 lbs. [332 kg.] **SUFFIXES** Closed Vent (Use only when local codes allow) -CV Galvanized Cast Iron -G -T **Threaded Connection** Vandal-Proof Trim -VP -29 Mechanical Test Cap Assembly -50 Flush Valve Supply Support for Water Closets DATE: 02/24/11 REV. B C.N. NO. 120935 -61 "ZZ" Coupling Wrench

DWG. NO. 83124