**Standard Foot**

Part Numbers:
54236-007-1 (P1203-Reverse-FT)
Trim Kit – P1203-Trim-Kit

- Provided as standard on all Z1203, Z1204, Z1207, Z1208, and Z1209 water closet carrier systems.
- Interchangeable – Design allows for foot to be mounted on either the right or left side of the faceplate, while providing a rear slot to anchor the carrier assembly to the floor.
- Scale markings are provided in 1/2-inch increments to help gauge position of rough-in height.

*Note: All carrier foot styles meet the applicable requirements of ANSI Standard A112.6.1.*
-M Foot

Part Number 54236-008-1

- Used as an auxiliary foot support on carrier systems positioned 10 to 18 inches behind the finished wall.
- Similar to Universal Foot, but with slots opened up to 11/16" width to accept the fixture support studs.
- Interchangeable – Design allows for foot to be mounted on either the right or left side of the faceplate, while providing a rear slot to anchor the carrier assembly to the floor.
- Scale markings are provided in 1/2-inch increments to help gauge position of rough-in height.

Note: All carrier foot styles meet the applicable requirements of ANSI Standard A112.6.1.
Pre-Fab Foot

Part Numbers:
60214-001-1 (Right) P1203-RH-Prefab-FT
60214-002-1 (Left) P1203-LH-Prefab-FT
Trim Kit – P1203-Prefab-Trim

• Designed with mounting holes to allow a carrier to be preassembled in a battery run to steel angle prior to installation.

• The battery can be preassembled, with each carrier spaced apart and adjusted to the required height before reaching the job site, saving time and labor expenses. The assembly is then anchored in place with minimal adjustments necessary.

• Note: Zurn does not preassemble batteries of carriers.

Note: All carrier foot styles meet the applicable requirements of ANSI Standard A112.6.1.
Pre-Fab Slotted Foot

Part Numbers:
60214-003-1 (Right)
60214-004-1 (Left)
Trim Kit – P1203-Prefab-SF-Trim

- Similar to the Pre-Fab Foot except provided with rear slots to mount to steel angle.
- Allows for the carrier system to be slightly shifted left or right along the angle prior to being anchored.
- **Note:** Zurn does not preassemble batteries of carriers.
RYK Foot

Part Numbers:
57491-001-1 P1203-RYK-FT
Trim Kit: P1203-RYK-Trim

- Designed with top and bottom mounting holes to allow a carrier to be preassembled in a battery run to Unistrut metal framing prior to installation.
- Interchangeable – Design allows for foot to be mounted on either the right or left side of the faceplate.
- Note: Zurn does not preassemble batteries of carriers.

Note: All carrier foot styles meet the applicable requirements of ANSI Standard A112.6.1.
One-Piece Carrier

Part Numbers:
ZF1203 and ZF1204

- One-piece faceplate that provides a fixed rough-in height for the specified wall hung closet. This eliminates adjustment, saving labor.
- Designed with mounting holes in the front of the faceplate. This allows the carrier to be preassembled in a battery run to steel angle prior to installation.
- **Note:** Zurn does not preassemble batteries of carriers.

**Trim Kits:**
- PF1203-NF5-Trim Kit (5-1/4" Non-adjustable Rough-in Height)
- PF1203-NF55-Trim Kit (5-1/2" Non-adjustable Rough-in Height)
- PF1203-NF7-Trim Kit (7-1/4" Non-adjustable Rough-in Height)
- PF1203-NF75-Trim Kit (7-1/2" Non-adjustable Rough-in Height)
- PF1203-NF8-Trim Kit (8-1/4" Non-adjustable Rough-in Height)
Product Name Here

Part Numbers:
ZN1203-CS and ZN1204-CS

- Chase-saver trim kit provides the narrowest footprint in the industry. From the front of the faceplate to the back of the fitting the trim kit is 9-3/8”.
- The chase saver trim kit only requires two anchors in the feet to meet the ANSI standard 300-pound load rating. No rear anchor required.
- Designed with 5/8” mounting holes in the front of the feet. This allows the carrier to be preassembled in a battery run to steel angle prior to installation.
- **Note:** Zurn does not preassemble batteries of carriers.

**Part Numbers:**
P1203-CS   – Faceplate
828110011  – Bariatric Foot - RH
828110021  – Bariatric Foot - LH

**Trim Kit:**
P1203-CS-Trim-Kit
Contractor Pre-Fab Pack

Standard Trim for Closet Carriers

Twenty-five set gaylord bulk pack consisting of preassembled faceplate and feet, bulk box of fitting gaskets, bulk box of hardware bag #082, and bulk box of hardware bag #115.

Hardware Bag #082 – O-ring seal, gasket kit, stud protectors and finish trim.
Hardware Bag #115 – Anchor foot assembly and mounting hardware.

Contractor Packs can be custom assembled and packaged to include the following:

- P1203 Pre-fab
- Pre-fab feet with mounting slots
- RYK Pre-fab feet for installation with Unistrut metal framing
- Faceplate studs of various required lengths (bulk box of 25 sets).
- Narrow wall faceplate and feet.
- One-piece faceplate with integral feet.
**Trim Pack**

Standard Trim for Closet Carriers

Conveniently preassembled faceplate and feet, including fitting gasket and hardware bags.

Hardware Bag #082 – O-ring seal, gasket kit, stud protectors and finish trim. Hardware Bag #115 – Anchor foot assembly and mounting hardware.

Trim Packs can be custom assembled and packaged to include the following:

- Pre-fab feet with mounting holes
- Pre-fab feet with mounting slots
- RYK Pre-fab feet for installation with Unistrut metal framing
- Faceplate studs of various required lengths (four loose in box).
- Chase saver faceplate and feet.
- One-piece non-adjustable faceplate with integral feet.
Introducing The

EZ-Set™
Z1231-EZ® Lavatory Support Carrier

Advantages Include:

- Upright supports, support headers and horizontal adjusting bars pre-assembled – Labor Savings
- Scale provided on adjusting bars to set centerline dimensions – Labor Savings
- Foot same width as upright – Narrow Wall
- Adjustable, non-welded construction allows for flexibility to meet jobsite conditions – Versatility
- Adjusting arm sleeves, arms and arm hardware pre-assembled – Labor Savings
- Prepackaged carriers – ensures no missing parts
- Zurn Specification Drainage Products comply with all ANSI Standards and are designed to reduce installation time and provide superior performance

Zurn … we’re providing tomorrow’s plumbing solutions today.
Multiple station plate system provides an extended length plate fabricated with exact center-to-center locations to accommodate a bank of multiple urinals. Custom-length plates are specific to job requirements and are provided with loose uprights and boxed mounting hardware and studs. Ideally suited for prefabricated applications.

The following information is necessary when specifying the carrier bank:

- Fixture manufacturer, model number, and quantity of fixtures
- Center-to-center spacing of urinals
- Handicap fixture quantity and location (if applicable)
- Wall thickness

**Note:**

Custom carrier banks are available for all Zurn plate type systems.
Multiple station plate system provides an extended length plate fabricated with exact center-to-center locations to accommodate a bank of multiple lavatories. Custom-length plates are specific to job requirements and are provided with welded steel sleeves. Uprights and arms are provided loose with boxed mounting hardware. Ideally suited for prefabricated applications.

The following information is necessary when specifying the carrier bank:

- Fixture manufacturer, model number, and quantity of fixtures
- Center-to-center spacing of lavatories
- Handicap fixture quantity and location (if applicable)
- Wall thickness.

Note: Custom carrier banks are available for all Zurn concealed arm systems.
Zurn Z1231 Carriers Installed In University of Central Florida Football Stadium

Two-hundred eighty-nine (289) Zurn Z1231 concealed arm lavatory carriers were installed in the new football stadium at the University of Central Florida. They were installed in batteries of 3, 4, 5, and 6 carriers per battery.

Lake Mechanical Contractors installed the carriers. Carl Rothenheber, Project Manager for Lake Mechanical Contractors, and Al Turner, Field Manager, both stated that there was a labor savings of 67.4% due to Zurn’s battery installation system versus installing individual carriers. Labor savings included logistics, layout, and drilling, as well as anchoring carriers to a slab and clean up.

Turn to Zurn for Labor Saver ideas and products. To review all of our value-add offerings, visit our website at www.zurn.com.
Electric and Water Bracket for Urinals

Part Number Z1224-EW

- Provides exact location of water supply line and electrical hookup for Zurn ZEMS6001 hardwired sensor flush valve.
- The bracket provides labor savings and coordination for Zurn One System components by reducing jobsite layout time and eliminating support brackets.
Electric and Water Bracket for Water Closets

Part Number Z1210-EW

- Provides the exact location of water supply line and electrical hookup for Zurn ZEMS6000 hardwired sensor flush valve.
- The bracket provides labor savings and coordination for Zurn One System components by reducing jobsite layout time and eliminating support brackets.
Key Options

**Z-** Adjustable coupling with O-ring seal easily adjusted with Zurn coupling wrench.

**ZQ-** Coupling system for cutting off to required length after testing.

---

- **-45** Finishing Frame for Siphon Jet Closet (For Blowout System specify -45-B)

- **-50** Flush Valve Supply Support for Water Closets

- **-58** Flush Valve Supply Support for Urinals

---

**Z1210-OFL**

**Z1210-OFR**

**Z1210-OF**

**Z1210-RI** Rough-In Gauge

---
-BE Barrel Extension

Part Numbers:
P1203-NL4-BE
P1203-NR4-BE
P1203-NO4-BE

- Provides 40" on centers between carriers.
- Allows contractor the flexibility to cut to length carrier spacing regardless of engineer’s design.
Carrier Systems

Assembled Units

- Concealed Arm System
  Carrier bank prefabricated with drainage piping.

- Plate Type System
  Carrier bank prefabricated with supply and drainage piping.

- Prefabricated water closet
  Carrier bank with supply piping and finishing frames.
Carrier Systems
Assembled Units

- Prefabricated carrier systems provide job site versatility.
- Four-station plate type system carrier bank prefabricated with drainage piping.
- Concealed arm system carrier bank installed.