

# CHINA REPLACEMENT FIXTURES

**TOILET FIXTURE - R4660-5.25-7.75**

## Replaces ELJER 111-1425 Auburn

**Item:**



Unit may be pictured with some optional features.

### 1.6 gpf (6.0 Lpf) Fixtures - 3" waste connection

**R4660** Back supply connection 1 1/2" (38mm) FIPT.

**1.28 gpf (4.8 Lpf) Fixtures - 2-3/8" waste connection (WaterSense)**

**RHET4660** Back supply connection 1 1/2" (38mm) FIPT.

## STANDARD FEATURES

- **Front mounted fixture, wall hung, wall outlet waste.**
- **Toilet Bowl-**
  - Elongated.
  - High polished integral seat.
  - Self draining flushing rim.
  - Siphon Jet type trap.
  - Fully enclosed trap.
  - Bead blast inside and underneath bowl.
- **Hardware-**
  - Cap nuts provided for carrier bolts.



Certified by  
QAI Laboratories

**WaterSense** certified when used with a  
certified high-efficiency flushometer

## ► DESCRIPTION

This toilet fixture is designed for areas without an accessible pipe chase. The fixture is fabricated using 14 gauge type 304 stainless steel, seamlessly welded to form a vandal resistant unit. Internal piping is stainless steel. Exposed surfaces are polished to a satin finish, except for the integral seat which is polished to a bright finish.

## ► PERFORMANCE STANDARDS

Metcraft's standard toilet is a 1.6 gpf (6.0 lpf) fixture with a 3" (76mm) waste outlet. Metcraft offers a "High Efficiency Toilet" (HET) 1.28 gpf (4.8 lpf) with a 2 3/8" (60mm) waste outlet as an option. Metcraft bowls and assemblies are designed to withstand 5000 lb. (22kN) loading without permanent deflection and damage. This fixture meets or exceeds ASME A112.19.3 / CSA B45.4 standards for "Stainless Steel Plumbing Fixtures". The trap will pass a 2 1/8" (54mm) dia. ball. A minimum 1" (25mm) supply providing 35psi (241kPa) flushing pressure is required.

Listed by



## ► INSTALLATION



The fixtures are designed for use with a standard siphon jet carrier (supplied by other manufacturers). The fixtures are supplied with four 7/8" (22mm) dia. mounting holes to accept 5/8" (16mm) studs. Four tamper resistant cap nuts are supplied with the fixture. The installer must provide wall openings for piping per rough-in drawings provided by Metcraft. Fixture is handicap compliant when installed per guidelines for accessibility.

### Water Consumption:

With a low consumption flush valve - 1.6 gpf (6 liters)

With a HET consumption flush valve - 1.28 gpf (4.8 liters)

## RECOMMENDED FLUSH VALVES

	SLOAN	ZURN	DELANY
Concealed low consumption	611-1.6	Z6611-1.6	F540-1.6
 Concealed low consumption	9603-1.6	ZH6152-WS1-MBFW	1234-1.5
Concealed HET	611-1.28	Z6611-1.28	-
 Concealed HET	9603-1.28	ZH6152AV-1.28-MBFW	-



**WARNING: Cancer and Reproductive Harm**  
- [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

**TOILET WASTE**

- ☐ **GW** Gasket waste outlet (Standard).
- ☐ **PE** Plain end waste - 4" off fixture.

**PRODUCT OPTIONS**

- ☐ **MS** High Polished Seat (Standard).
- ☐ **HS** Hinged Seat
- ☐ **HO** Punched for hinged seat (By Others).
- ☐ **PCC** Powder Coat - Anti-microbial White.

**OPTIONAL ACCESSORIES**

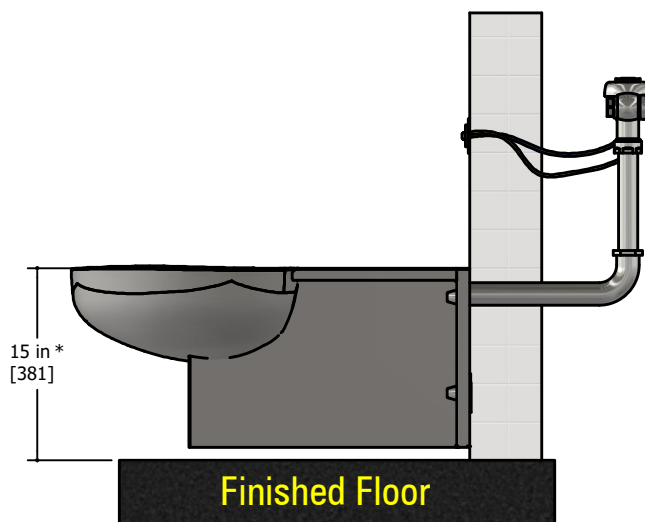
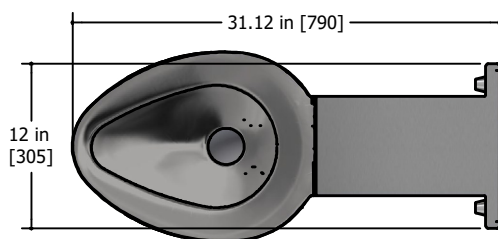
- ☐ **A247** Flush valve thru wall connector.  
Wall Thickness: \_\_\_\_\_
- ☐ **A611** Flush Valve access Panel.
- ☐ **TSC** Toilet Shipping Cover

**TOILET FIXTURE - R4660-5.25-7.75**

Item: \_\_\_\_\_

**NOTES:**

- Optional - FV Flush Valve  
- Wall Supply Connection. (Concealed)
- Optional - FV Flush Valve  
- Top Supply Connection. (Exposed)



\* See HC Option

Due to continuous product improvement Metcraft reserves the right to make changes in design and specifications without prior notice. All dimensions should be verified with the factory for current information.

**APPROVED FOR  
MANUFACTURING**

Company: \_\_\_\_\_ Name: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

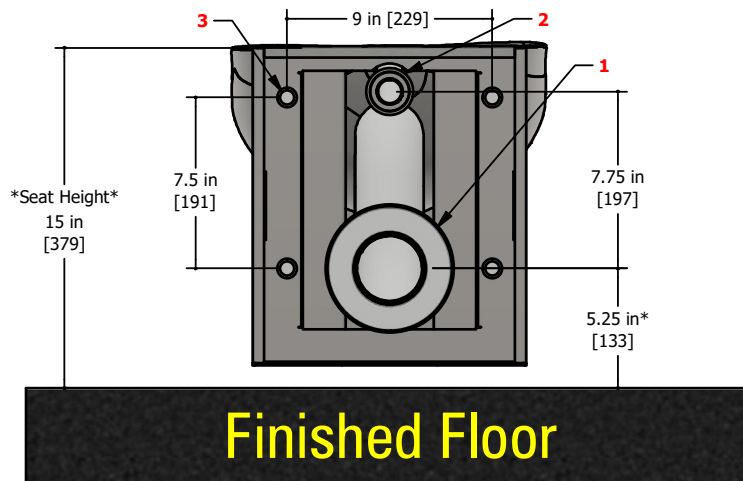
**Item:**

**Toilet Fixture:** R4660-5.25-7.75  
RHET4660-5.25-7.75

\* Noted dimensions  
change with seat height

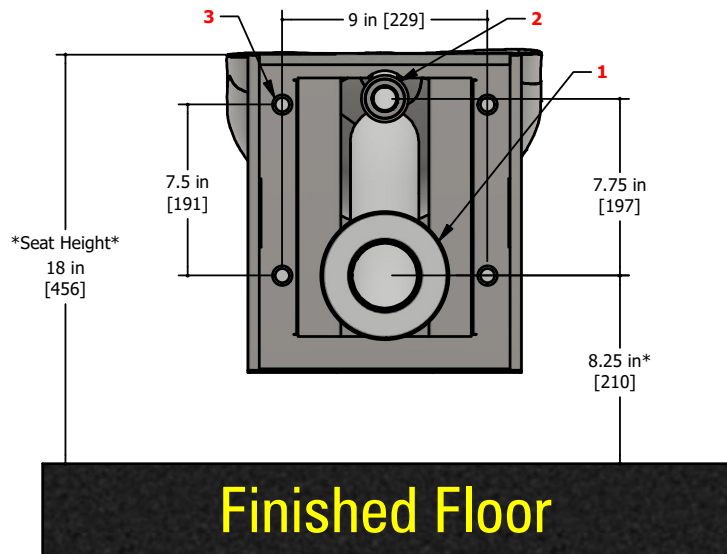
1. Waste connection.
2. 1-1/2" (38) FIPT flush supply inlet.
3. Carrier bolt anchor locations. (4)

## Standard Installation Height



Back View of Fixture

## Handicap Installation Height



Back View of Fixture