HIGH ABUSE FIXTURES

URINAL FIXTURE - 7190 & 7195

Metcraft

ltem:



- 7190 Back supply connection 3/4" (19mm) MIPT.
 - 7195 Top supply connection 3/4" (19mm) MIPT.

STANDARD FEATURES

- · Chase mounted fixture, Floor outlet waste, Washdown Urinal
- Chrome plated strainer with 2" (51mm) caulk outlet.

Plated steel concealed anchor rods and fasteners.

• Hardware-

Unit may be pictured with some optional features



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

DESCRIPTION

This Urinal Fixture is designed for areas with an accessible pipe chase. The fixtures are fabricated using heavy gauge type 304 stainless steel, welded to form a vandal resistant unit. Flushing provides a sanitary washdown of the interior. Exposed surfaces have a satin finish. Fixtures come with a beehive type strainer with 2" (51mm) caulk type outlet. P-trap is not included.

▶ PERFORMANCE STANDARDS

This fixture meets or exceeds ASME A112.19.3 / CSA B45.4 standards for "Stainless Steel Plumbing Fixtures".

Listed by



INSTALLATION

An accessible pipe chase is required for installation. Wall openings for anchor rods and supply piping must be provided by the installer using rough-in drawings provided by Metcraft. Urinal receptor is floor recessed. Two anchor rods screw into sockets on back of the unit to secure the fixture to the wall using washer lugs and hex nuts on the chase side.

Water Consumption:

With HEU consumption flush valve - .5 gpf (1.9 liters)

RECOMMENDED	FLUSH	VALVES	

	SLOAN	ZURN	DELANY
Concealed	613	Z6613	F576
Exposed	186	Z6614	F575

F Metcraft

HIGH ABUSE FIXTURES

WALL THICKNESS AND TYPE (Must Specify)

Thickness:_____Type: Concrete Block Steel

OPTIONS/ACCESSORIES

A120	Security Frame (Wall Sleeve/Can).
A168	Metal Template for Wall Openings.
PCC	Powder Coat - Anti-microbial White.
A245	Flush valve thru wall connector $^{3}/_{4}^{\prime\prime}$ MIPT.
A610	Flush Valve Access Panel. Not available on 7195.
A615	Flush Valve Cover. Not available on 7190.
	A168 PCC A245 A610

URINAL FIXTURE - 7190 & 7195

Item:

