

SECURITY FIXTURES

LAVATORY FIXTURE - 5113

	·	
ltem:_		5



Unit may be pictured with some optional features.

☐ 5113 High Abuse Lavatory

STANDARD FEATURES

- · Chase mounted fixture, wall outlet waste.
- Lavatory basin-
 - · Rectangular lavatory basin
 - · Multi-hole integral drain.
 - Stainless steel elbow waste with 11/4" (32mm) OD plain end extended 4" (102mm) past back of fixture.
- 4" (102mm) high back splash.
- · Integrally welded bottom enclosure.
- Hardware-
 - Plated steel concealed anchor rods and fasteners.



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

▶ DESCRIPTION

This Lavatory Fixture is designed for areas with an accessible pipe chase. The fixture is fabricated using heavy gauge type 304 stainless steel, welded to form a vandal resistant unit. Internal piping is stainless steel. Lavatory is designed with a 4" (102mm) high backsplash. Exposed surfaces are polished to a satin finish. Valves and valve outlets must be specified separately.

▶ PERFORMANCE STANDARDS

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



► INSTALLATION

An accessible pipe chase is required. Four anchor rods are screwed into sockets on back of the fixture. Anchor rods pass through the wall and are secured from the pipe chase using washers and hex nuts provided. The installer must provide wall openings for anchor rods, piping and valve operators per rough-in drawings provided by Metcraft. Valves should be installed in the pipe chase. Fixture meets A.D.A. requirements when installed per A.D.A. quidelines.

NOTE: A security frame (wall sleeve) is recommended when installed on a new block (CMU) or poured concrete wall. A security frame is not appropriate for hollow wall construction.



SECURITY FIXTURES

WALL THICKNESS AND TYPE (Must Specify) Concrete Block Steel **SPOUTS** В1 Penal filler/bubbler. B1H Suicide Resistant filler/bubbler. **B2** Filler/bubbler with mouthguard. взн Suicide Resistant filler. HAND BASINS 0B Oval Basin RB Rectangular Basin (Standard) **LAVATORY WASTE EPE** Elbow Waste Plain End. (Standard) **EPL** Elbow Waste Plain End through the wall. ET2 Elbow Waste. PPE P-Trap Plain End. PPL P-Trap Plain End through the walls. PT2 P-Trap. LAVATORY WASTE EXTENSIONS A235 Trap Assembly.

Waste Extension 1-1/2"

A240

OPTIONAL ACCESSORIES

A120 Security Frame (Wall Sleeve/Can).

A168 Metal Template for Wall Openings.

Towel Hook

HT Towel Hook.

TB Toothbrush Holder.

OF Overflow Vent.

PCC Powder Coat - Anti-microbial White.

LAVATORY WASTE ADAPTER COUPLINGS

A205-1 Lavatory waste coupling 1-1/4" (32mm) s/s to 1-1/2" (38mm)

COPPER

A205-2 Lavatory waste coupling 1-1/4" (32mm) s/s to 1-1/2" (38mm)

PL/STL

A205-3 Lavatory waste coupling 1-1/4" (32mm) s/s to 2" (51mm) CI

PNEUMATIC VALVE ASSEMBLIES (0.5 GPM Flow Valves)

A311 Single Temperature, Single Fixture Valve.

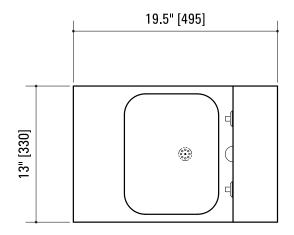
Dual Temperature, Single Fixture Valve.

A313 Single Temperature, Manifold Fixture Valve.

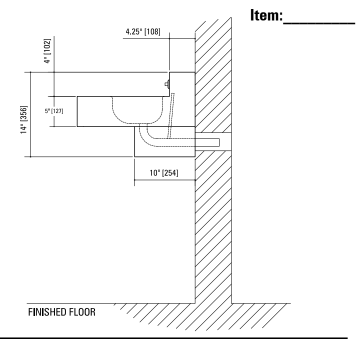
A314 Dual Temperature, Manifold Fixture Valve.

Note: To mount lavatory in accordance with "ADA" requirements the rim height must be mounted at 34" (864mm) above finished floor.

LAVATORY FIXTURE - 5113



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	Company:_	Name:	
MANUFACTURING	Signature:		_Date: