

### LIGATURE RESISTANT FIXTURES

#### **COMBINATION FIXTURE - 3118 45L LR**

,, , , , , , , , , , , , , , , , , , ,	3" waste connection oply connection 1 <sup>1</sup> /2" (38mm) FIPT.
OI \ I /	- 2-3/8" waste connection (WaterSense) Back supply connection 1 <sup>1</sup> /2" (38mm) FIPT

- Chase mounted cabinet, wall outlet waste.
  - · Ligature resistant rounded body.
- Lavatory Basin-
  - Ligature resistant push buttons and bubbler.
  - Oval.
  - · Fast drain.
  - 4" (102mm) high backsplash.
  - 1<sup>1</sup>/4" (32mm) OD elbow sink waste with air vent, plain end extended 4" (102mm) past back of fixture for slip type connection.
- Toilet Bowl-
  - Elongated.
  - · High polished integral seat.
  - Self draining flushing rim.
  - Blowout flushing action.
  - · Fully enclosed trap.
  - Ligature resistant skirt.



Item:

WaterSense certified when used with a certified high-efficiency flushometer



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

#### **▶** DESCRIPTION

This Combination Lavatory/Toilet Fixture is designed for areas with an accessible pipe chase. Fixtures are fabricated using heavy gauge type 304 stainless steel, 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.

Unit may be pictured with some optional features.

#### **▶ 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.



#### **► INSTALLATION**

An accessible pipe chase is required. Six anchor rods screw into sockets on back of the fixture. Anchor rods pass through the wall and are secured with washers and hex nuts on the chase side of the wall. No exposed fasteners are used. 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 designed to reduce possible ligature points. Not a substitute for

professional supervision.

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.

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	
Low consumption	603-1.6	Z6603-1.6	623-1.6	
HET	603-1.28	Z6603-1.28		

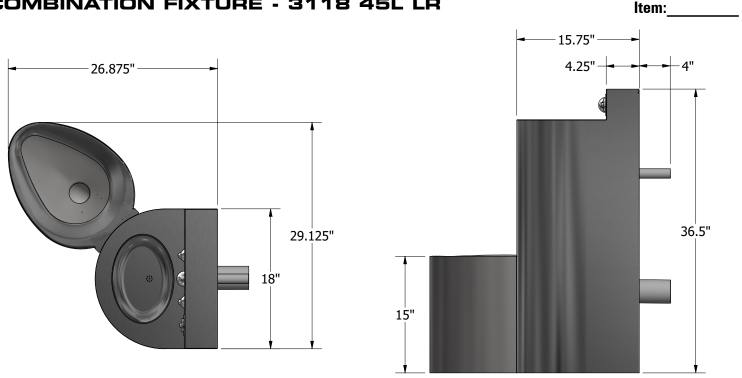


# LIGATURE RESISTANT **FIXTURES**

### WALL THICKNESS AND TYPE (Must Specify)

Thick	ness:	Type: Concrete Block	Steel					
OUTI	LET/MO	UNTING	TOIL	ET WASTE	<u>:</u>	0PTI	ONS/ACCE	SSORIES (CONTINUED)
	FW	On the floor, wall outlet (Standard).		PE	Plain End Waste - 4" off fixture. (Standard)		A215-3	3" No-hub Test Tee.
	FF	On the floor, floor outlet.		PL	Plain End Waste - 3" into Chase.		A215-4	4" No-hub Test Tee.
SPOU	IT			GW	Gasket Waste Outlet.		A216-3	Pinned Cleanout Plug 3"
3FUI	B1H	Suicide Resistant Filler/Bubbler Spout.	Drad	uct Option	6		A216-4	Pinned Cleanout Plug 4"
ā	B3H	Suicide Resistant Filler Spout.		AFH	Hvdraulic Anti-Flood Valve.		A247	Flush Valve thru wall connector.
		•	ā	MS	Mirror Finish Toilet Seat. (Standard)	LAVA	TORY WAS	STE EXTENSIONS
HAN	D BASII	<del></del>		MA	Ligature Resistant Skirt.		A235	Trap Assembly. (For 1.5" female connection)
<b>=</b>	OB	Oval Basin. (Standard)		HT	Towel Hook.		A240	Waste Extension for 1-1/2". (For 1.5" female
ч	RB	Rectangular Basin.		PH	Recessed Tissue Holder. (Standard)			connection)
LAVA	NTORY V EPE	NASTE Elbow Waste Plain End. (Standard)		0F	Overflow Vent.	LAVA	TORY WAS	STE ADAPTER COUPLINGS
	EPL	Elbow Waste Plain End through the wall.	OPTI	ONS/ACCI	ESSORIES	Ц	A205-1	Lavatory Waste Coupling 1-1/4" (32mm) s/s to 1-1/2" (38mm) Copper.
	ET2	Elbow Waste.		A120	Security Frame. (Wall Sleeve/Can)	П	A205-2	Lavatory Waste Coupling 1-1/4" (32mm) s/s to
	PPE	P-Trap Plain End.		A168	Metal Template for Wall Openings.		ALUU L	1-1/2" (38mm) PL/STL.
	PPL	P-Trap Plain End through the wall.		TSC	Toilet Seat Cover		A205-3	Lavatory Waste Coupling 1-1/4" (32mm) s/s to
	PT2	P-Trap.	No-	Hub Conn	ectors	_	7.200	2" (38mm) CI.
	SJP CW0	Slip Joint P-Trap. Combined Waste.		A210-3	3" s/s to 3" CI 1.6gpf No-hub Connector.		UMATIC VA	ALVE ASSEMBLIES (0.5 GPM Flow Valves)
			片	A210-1	3" s/s to 4" CI 1.6gpf No-hub Connector.		A311	Single Temperature, Single Fixture Valve.
				A210-9	2-3/8" s/s to 3" CI 1.28gpf No-hub Connector.	_	A312	Dual Temperature, Single Fixture Valve.
				A210-8	2-3/8" s/s to 4" CI 1.28gpf No-hub Connector.		A313	Single Temperature, Manifolded Fixture Valve.
							A314	Dual Temperature, Manifolded Fixture Valve.

#### **COMBINATION FIXTURE - 3118 45L LR**



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:



# LIGATURE RESISTANT FIXTURES

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

