

### 20" Offset Lay-Toilet Combination



## FXR-SS-C-1030-OX Series

#### **Specification Guide**

- Floor mounted cabinet with optional wall or floor outlet waste.
- Oval lavatory basin with fast drain, air circulating self draining soap dish, and 4" high backsplash.
- Elbow lavatory waste with 1 1/4" OD plain end extended 3" beyond rear of fixture.
- Flushing inlet connection 1 1/2" FIPT.
- Integral elongated seat.
- Self draining flushing rim.
- Blowout flushing action.
- 2 %" OD toilet waste outlet with plain end extended 3" beyond rear of fixture.
- Fully enclosed trap.
- Cabinet interior is provided with a sound dampening, fire resistant material.
- Anchoring shall be a 6-point mounting system, furnished with necessary fasteners for proper installation.

Note: Optional Wall Sleeve or Metal Template is recommended for all installations for required wall openings.

Fixture maybe featured with available options

#### **▶** Description

This Combination Lavatory/Toilet Fixture is designed for high security areas with an accessible pipe chase. Fixtures are fabricated using 14-gauge type 304 stainless steel, seamlessly welded to form a one piece vandal resistant unit. Exposed surfaces are polished to a satin finish, except for the integral seat which is polished to a bright mirror finish.

#### ▶ Performance

I-CON fixtures are designed to withstand 5,000 lbs. loading without permanent deflection and damage. They meet or exceed ASME A112.19.3-2008 and CSA B45.4-08 requirements. The trap design will allow for a 2 1/8" ball to pass. When used with the I-CON MOMENTUM® Flush Valve, the unit is capable of flushing 1.0 gallon per flush. If unit is used with other flush valves, the unit will flush using 1.6 gallons per flush. A minimum 1" supply line providing a minimum 25psi - Accessories & Options flushing pressure is required.

#### ► Recommended I-CON Intelligent Control System

The system includes low voltage water resistant controllers, waterproof stainless steel actuators, direct acting solenoid valves with no diaphragms, and an ASSE certified flush valve proven to be more reliable and less expensive to maintain than traditional valves. When used with the I-CON MOMENTUM® Flush Valve, the unit is capable of flushing 1.0 gallon per flush exceeding all HET requirements. The I-CON System can be configured as a standalone or communicating system linked to our touchscreen PC technology, which both configurations offer with the capability to stop flooding and abuse while managing toilet flushes per hour/per fixture reducing water usage and sewer costs.







# WATER CONSERVATION PRODUCTS HIGH SECURITY PLUMBING FIXTURES

# 20" Offset Lav-Toilet Combination

# **FXR-SS-C-1030-OX Series**

	► Wall Type (must select one)	► <u>Lavatory Waste</u> (must select one)
	Block □ Concrete □ Steel	☐ Standard 3" Beyond Rear of Fixture (Stainless)
	► <u>Wall Thickness</u> (must select one)	☐ Custom Inches Beyond Rear of Fixture (Stainless)
	□ Less than 3 %" □ 3 %" □ 5 %" □ 6" □ 7 %" □ 8"	☐ 1½" FIPT to Rear of Fixture (Stainless)
		P-Trap in Cabinet / Standard 3" Beyond Rear of Fixture (Stainless)
	► Access Type (must select one)	P-Trap in Cabinet / Custom Inches Beyond Rear of Fixture (Stainless)
	Rear	☐ P-Trap in Cabinet / 1 ½" FIPT to Rear of Fixture (Stainless) ☐ Combined Waste (Stainless)
	► <u>Fixture Location</u> (must select one)  ☐ Off Floor ☐ On Floor	☐ P-Trap in Cabinet, Cast Brass with Plug, Removable
	► Outlet Location (must select one)	☐ Thru-Wall Connection With P-Trap
	☐ Floor Outlet ☐ Wall Outlet	► Mounting Accessory (optional)
	► Toilet Orientation (must select one)	☐ Wall Sleeve ☐ Wall Template
	☐ Offset Left ☐ Offset Right	Note: Additional documents required.
	► Basin Selection (must select one)	► <u>Toilet Waste Couplings - No Hub</u> (must select one)
	Oval Bowl	☐ None ☐ 2 %" Stainless Steel to 3" Cast Iron / Plastic
	► <u>Lavatory Bubbler</u> (must select one)	2 % Stainless Steel to 3 Cast from / Plastic with Cleanout T & Plug
	☐ Lavatory Filler	2 % Stainless Steel to 3" Cast Iron / Plastic with Cleanout T & Pinned Plug
	☐ Penal Bubbler	2 %" Stainless Steel to 3" Cast Iron / Plastic with Cleanout T & Hook Assembly
	Suicide Resistant Bubbler	2 %" Stainless Steel to 4" Cast Iron / Plastic
	Penal Bubbler with Mouthguard	2 %" Stainless Steel to 4" Cast Iron / Plastic with Cleanout T & Plug
	► Lavatory Button Cutout (must select one)  ☐ I-CON Single Temperature	☐ 2 ¾" Stainless Steel to 4" Cast Iron / Plastic with Cleanout T & Pinned Plug ☐ 2 ¾" Stainless Steel to 4" Cast Iron / Plastic with Cleanout T & Hook Assembly
	☐ I-CON Dual Temperature	► <u>Toiletry Accessories</u> (optional)
	► Toilet Button Cutout (must select one)	☐ Towel Hook Quantity Location: ☐ left ☐ right
	□ None	☐ Toothbrush Quantity Location: ☐ left ☐ right
	☐ I-CON Momentum® Flush Valve	☐ Integral Tissue Holder ☐ left ☐ right ☐ front
	☐ I-CON Flush Valve Powered by ProLAST®	Hinged White Plastic Seat without cover
	► Toilet Waste (must select one)	☐ Integral Shelf
	☐ Standard 3" Beyond Rear of Fixture ☐ Custom Inches Beyond Rear of Fixture	<ul> <li>Additional Options (optional)</li> <li>Suicide Resistant Skirt</li> </ul>
	Gasket Waste Outlet	☐ Vent Grill ☐ left ☐ right
	► Modified Dimensions (optional)	☐ Lavatory Overflow
	See changes selected on page 3	☐ Toilet Shipping Cover
		12 Gauge Cabinet
		Flush Valve Opposite in Lieu of Standard Location
	Note: If any modification is required please contact factory for available	ity.
1	Fast drain 7. ½" Threaded anchor	Revised: 09/02/16
	Soap dish  8. Optional I-CON electronic flush valve	
	Mirror finish seat 12.5 1 1/2" Lavatory waste outlet	5" [318] -
+. 5.	1 ½" FIPT flush supply inlet	
6.	2 %" Toilet waste outlet	- 20" [508]
		20" [508]
		<u> </u>
	26 FU 1027	3.25" [83]
	36.5" [927]	- 31.25" [794] ————————————————————————————————————
	32.5" [825]	25.5" [648] 6 34.5" [876]
		20" [508]
	15" [381]	
	FINISHED FLOOR 4.25" [108] -	FINISHED FLOOR 9" [229] 4" [102]
	portant: Installation instructions and rough-in are included with each fixture. Do not	Approved for Manufacturing
	dify these drawings. Do not rough in with certified dimensons. Dimensons are ject to manufacturer's tolerance of plus or minus $1/4$ " and change without notice.	Company Quantity
	opect to manufacturer's tolerance of plus or minus 1/4 and change without notice.  ON assumes no responsibility for use of voided or superseded data. © I-CON Systems, Inc.	Signature Date