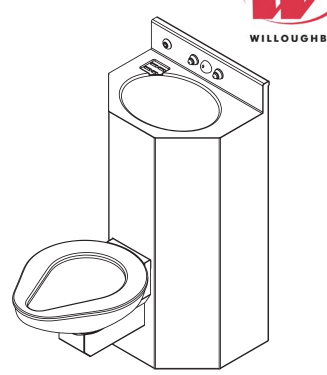
Willoughby Industries - Security Products

1846 Series 18" Wide Combination Lavatory/Toilet Units





(Unit may be shown with optional features)

To specify fixture and accessories, use the Model Number and Options page.

Example: To specify a wall outlet 18" wide combination unit with centered toilet, on floor, standard ligatureresistant filler/bubbler, 1.6 GPF, dual temp. pneumatic metering valve, standard ligature-resistant pneumatic push buttons, lav. elbow waste, lav. fast drain, toilet waste extension, 3" PVC waste coupling, hydraulic flush valve, flush valve connection, center recessed tissue holder, and wall sleeve

Use the following Willoughby Model Number: ECW-1846-C-ON-BPH-1.6-PML2-PBH-EB-TWE-TWC3P-FV-FVT-RTHC-WS

Recommended Specifications

18" Wide Combination Lavatory/Toilet Units shall be: Willoughby Model No. **EC__-1846** (Select from model number and options list on next page)

Fixture shall be fabricated from 14 gauge, type 304 stainless steel. The construction shall be all welded, with exposed stainless surfaces polished to a #4 satin finish.

Standard toilet shall include:

- Elongated toilet bowl with contoured seat
- Integral crevice-free self-draining flushing rim with positive afterfill
- Bead blast finish bowl interior

Toilet shall be blowout type, requiring 35 psi min. flushing pressure. Model shall meet the requirements of ASME A112.19.3/CSA B45.4.

Standard lavatory shall include:

- Oval-shaped bowl, 13" x 9-1/2" x 5-1/2" deep
- Stainless steel ligature-resistant bubbler/filler
- Fast drain with air vent
- Elbow waste (1-1/2" Plain End)
- Self-draining soap dish

Fixture shall withstand loadings of 5,000 lbs. without permanent damage.

Cabinet interior shall be sound deadened with fire-resistant material.

Anchoring shall be by standard 4-point system. Ø1/2" threaded rods, nuts and washers shall be furnished for walls up to 8" thick. Unit shall require chase area for installation and maintenance.

On back to back fixture installations, do not use standard cross type waste fitting: cross flow may result due to blowout jet action. Use sanitary or offset type waste fittings.

Note: Unit will pass a 2" ball.

Note: Fixture should only be used with a listed highefficiency flushometer to ensure the complete system meets the requirements of WaterSense.



WARNING: Cancer and Reproductive Harm

- www.P65Warnings.ca.gov

MADE IN THE U.S.A.

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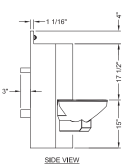
MODEL NUMBER AND OPTIONS:

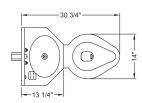
1.) Toilet Waste Location:	8.) Lavatory Push Button Selection:			12.	12.) Waste Coupling for (TWE) Toilet Waste Extension:				
□ ECW Wall Outlet	_	PBH	-	ure-resistant Pneumatic Push Buttons		TWC3	3		
□ ECF Floor Outlet		PZPB		ure-resistant Piezo Electronic		TWC3	· ·		
			Push	Buttons		TWC4	3		
2.) Base Model Number:						TWC4	C Connecting to 4" Cast Iron		
■ 1846 18" Wide Lav-toilet Combination	.) Electronic Controls*								
	((Must Use Electronic Lavatory & Flush Valves):				13.) Other Options:			
3.) Toilet Orientation:		WUCC	-3010	□Pneutronic □WMSII		T4	Manual Reset Toilet Overflow Preventer, Req. (FV)		
☐ L Angled Left						T4A	Auto Reset Toilet Overflow Preventer, Req. (FV)		
☐ R Angled Right	10.) Lavato	ry Wa	ste:		ET4	Electronic Toilet Overflow Preventer,		
□ C Centered		EB	Elbo	w Waste (1-1/2" Plain End)			Requires (EFV) & (WUCC-3010) or (WMSII)		
			(Star	ndard)		FV	Hydraulic Flush Valve (Includes Push Button)		
4.) Fixture Mounting:		PT	Inteç	ıral 'P'-Trap (1-1/2" Plain End)		EFVP	Electronic Flush Valve w/ (PZPB) (Pick Control)		
☐ OF Off-Floor (ECW Only)		LWE	Lava	tory Waste Extension		TFE	Toilet Flush Extension		
☐ ON On-Floor			(Spe	cify if more than 3")		FVT	Flush Valve Connection		
		OV	Lava	tory Overflow		HS	Hinged White Plastic Seat (Not recommended for		
5.) Bubbler Selection:		CW1	Com	bined Waste w/o Clean-out			Max. Security/Ligature-resistant use; No Cover)		
□ BPH Ligature-resistant Bubbler/Filler		CW2	Com	bined Waste w/ Clean-out		RTH_	Recessed Tissue Holder		
(Standard)		LW1	Thru	-Wall Extension, 'P'-Trap					
☐ BC Code Bubbler/Filler (w/ Non Ligature-		LW2	Thru	-Wall Extension & Clean-out		ISH	Integral Shelf		
Resistant Mouth Guard)		SLOW	Slow	Drain		TB1	Single Toothbrush Holder		
☐ FLH Ligature-resistant Lav. Filler		LWC1	Cou	oling, 1-1/2" Tube to 1-1/2" Tube			ŬL OR		
•		LWC2	Cou	oling, 1-1/2" Tube to 1-1/2" PVC		TB2	Dual Toothbrush Holder		
6.) Flush Valve GPF (Must Specify):			/Cas	t Iron		TH1	Single Towel Hook		
☐ 1.28 GPF HET (4.8 Lpf) (WaterSense Labeled)							LOLF OC ORFOR		
☐ 1.6 GPF ULF (6.0 Lpf)	11.) Toilet \	Naste			TH2	Dual Towel Hook		
□ 3.5 GPF (13.2 Lpf)		GWC		Gasketed Waste Connection					
() ()				(Standard on ECF)		DC	Decorator Color (Fixture exterior only - White)		
7.) Lavatory Valve Selection:		TWE		Toilet Waste Extension			Hard-wired Transformer, 110VAC to 24VAC*		
□ NV No Valve				(Standard on ECW)			Plug-in Transformer, 110VAC to 24VAC*		
☐ PSL1 Single Temp. Pneumatic Non-metering		TW3		3" Clean-out for (TWE)		HPS	High Polish Seat		
□ PSL2 Dual Temp. Pneumatic Non-metering		TW4		Floor Outlet Waste Connection		VG	Vent Grille, 6-1/2"x 9-1/2" (13-3/4 in² free area)		
□ PML1 Single Temp. Pneumatic Metering		TW5		4" Clean-out for (TWE)					
□ PML2 Dual Temp. Pneumatic Metering		PC3		Pinned Clean-out Plug PVC-3"		MT	Wall Template		
☐ E1L1 Single Temp. Electronic (Pick Control)		PCB3		Pinned Clean-out Plug Brass-3"		WS	Wall Sleeve (Requires Accessible Chase)		
□ E1L2 Dual Temp. Electronic (Pick Control)		PC4		Pinned Clean-out Plug PVC-4"	_	SK	Ligature-resistant Toilet Skirt, (ON) On-Floor Only		
Valve Manifold Options:	_	PCB4		Pinned Clean-out Plug Brass-4"	_	TG	12 Gauge Cabinet		
Pneumatic or Electronic Only:	_	COH4		4" Clean-out Hook, 4" PVC Plug	_	TSC	Toilet Shipping Cover		
□ MA2 □ MA3 □ MA4		COHB4	1	4" Clean-out Hook, 4" Brass Plug	_	Other	Tollot Chipping Covol		
	_	30110-	1	1 Clour-out Hook, 4 Diago Hug		Other			
*(Req. 110V power through ground fault						Julion			
interrupter (GFCI) receptacle)									
			HIGHL	ipici (Oi Oi) receptacie)					

Approved For Manufacturing By:_ Company: Date:_ Wall Type: Wall Thickness: _

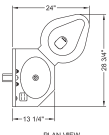
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PLAN VIEW CENTER CONFIGURATION



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