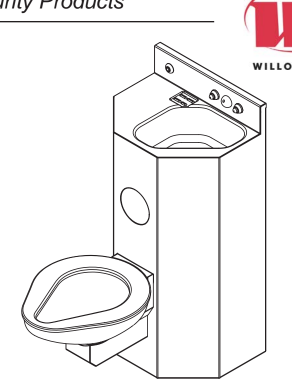
Willoughby Industries - Security Products

1847 Series 18" Wide Combination Lavatory/Toilet Units with Angled Lavatory Bowl





ANGLED RIGHT LAV. UNIT SHOWN (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 angled right lav. bowl, centered toilet, on floor, standard ligature-resistant 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

Recommended Specifications

Use the following Willoughby Model Number: ECW-1847-R-C-ON-BPH-1.6-PML2-PBH-EB-TWE-TWC3P-FV-FVT-RTHC-WS

18" Wide Combination Lavatory/Toilet Units with Angled Lavatory Bowl shall be: Willoughby Model No. **EC__1847** (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:

- Multi-sided bowl, 12-3/4" x 8-1/4" x 5" 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.

visit our website at www.willoughby-ind.com 5105 West 78th Street ● Indianapolis, IN. 46268 (317) 875-0830 ● Fax: (317) 875-0837 ● (800) 428-4065

MODEL NUMBER AND OPTIONS:

9.) Lavatory Push Button Selection:

D PZPB Ligature-resistant Piezo Electronic

PBH

1.)) Toilet	Waste	Location:

- □ ECW Wall Outlet
- ECF Floor Outlet

2.) Base Model Number:

1847 18"	Wide Angled Lav-toilet Combination		,	nic Controls* e Electronic La
3.) Lav. Bowl Orientation:			WUCC-	3010 🛛 🖵 Pneu
	L -Angled Left			
	R -Angled Right	11.) Lavato	ry Waste:
4.) Toilet Orier	itation:		EB	Elbow Waste
	L -Angled Left			(Standard)
	R -Angled Right		PT	Integral 'P'-Tra
	C -Centered		LWE	Lavatory Was (Specify if mo
	3.) Lav. Bowl (4.) Toilet Orier	 3.) Lav. Bowl Orientation: L -Angled Left R -Angled Right 4.) Toilet Orientation: L -Angled Left R -Angled Right 	3.) Lav. Bowl Orientation: □ □ L -Angled Left □ R -Angled Right 4.) Toilet Orientation: □ □ L -Angled Left □ R -Angled Left □ R -Angled Left	(Must Us 3.) Lav. Bowl Orientation:

5.) Fixture Mounting:

Off-Floor (ECW Only) OF ON On-Floor

6.) Bubbler Selection:

	Desistant Manthe Onenal)
BC	Code Bubbler/Filler (w/ Non Ligature-
	(Standard)
BLH	Ligature-resistant Bubbler/Filler

Resistant Mouth Guard) 🗆 FLH Ligature-resistant Lav. Filler

6.) Flush Valve GPF (Must Specify):

	1.28 GPF HET (4.8 Lpf) (WaterSense Labeled)				
	1.6 GPF ULF (6.0 Lpf)				
	3.5 GPF (13.2 Lpf)				
8.) Lavatory Valve Selection:					
	NV	No Valve			
	PSL1	Single Temp. Pneumatic Non-metering			
	PSL2	Dual Temp. Pneumatic Non-metering			
	PML1	Single Temp. Pneumatic Metering			
	PML2	PML2 Dual Temp. Pneumatic Metering			
	E1L1 Single Temp. Electronic (Pick Control)				
	E1L2 Dual Temp. Electronic (Pick Control)				
Valve Manifold Options:					
Pneumatic or Electronic Only:					
		MA2 🗆 MA3 🗖 MA4			

(Must Use Electronic Lavatory & Flush Valves):							
•	WUCC-	-					
11)	11.) Lavatory Waste:						
,	EB	Elbow Waste (1-1/2" Plain End)					
	ED						
_		(Standard)					
	PT	Integral 'P'-Trap (1-1/2" Plain End)					
	LWE	Lavatory Waste Extension					
		(Specify if more than 3")					
	OV	Lavatory Overflow					
	CW1	Combined Waste w/o Clean-out					
	CW2	Combined Waste w/ Clean-out					
	LW1	Thru-Wall Extension, 'P'-Trap					
	LW2	Thru-Wall Extension & Clean-out					
	SLOW	Slow Drain					
_		Coupling, 1-1/2" Tube to 1-1/2" Tube					
	LWC2	Coupling, 1-1/2" Tube to 1-1/2" PVC					
		/Cast Iron					
12	12.) Toilet Waste:						
	GWC						
	GVVC	Gasketed Waste Connection					
		(Standard on ECF)					
	TWE	Toilet Waste Extension					
		(Standard on ECW)					
	TW3	3" Clean-out for (TWE)					
	TW4	Floor Outlet Waste Connection					

PC3 Pinned Clean-out Plug PVC-3" PCB3 Pinned Clean-out Plug Brass-3" PC4 Pinned Clean-out Plug PVC-4" PCB4 Pinned Clean-out Plug Brass-4" 4" Clean-out Hook, 4" PVC Plug COH4 COHB4 4" Clean-out Hook, 4" Brass Plug

(Req. 110V power through ground fault interrupter (GFCI) receptacle)

TW5

ry Push Button Selection:		13	.) Waste	Coupling for (TWE) Toilet Waste Extension:
Ligature-resistant Pneumatic Push Buttons			TWC3	P Connecting to 3" PVC
Lię	gature-resistant Piezo Electronic		TWC3	C Connecting to 3" Cast Iron
Ρι	ush Buttons		TWC4	P Connecting to 4" PVC
			TWC4	C Connecting to 4" Cast Iron
onio	c Controls*			
se E	Electronic Lavatory & Flush Valves):	14	.) Other	Options:
2-30	10 Deneutronic DWMSII		T4	Manual Reset Toilet Overflow Preventer, Req. (FV)
			T4A	Auto Reset Toilet Overflow Preventer, Req. (FV)
ory۱	Waste:		ET4	Electronic Toilet Overflow Preventer,
E	lbow Waste (1-1/2" Plain End)			Requires (EFV) & (WUCC-3010) or (WMSII)
(5	Standard)		FV	Hydraulic Flush Valve (Includes Push Button)
In	ntegral 'P'-Trap (1-1/2" Plain End)		EFVP	Electronic Flush Valve w/ (PZPB) (Pick Control)
La	avatory Waste Extension		TFE	Toilet Flush Extension
(5	Specify if more than 3")		FVT	Flush Valve Connection
La	avatory Overflow		HS	Hinged White Plastic Seat (Not recommended for
С	ombined Waste w/o Clean-out			Max. Security/Ligature-resistant use; No Cover)
Combined Waste w/ Clean-out			RTH_	Recessed Tissue Holder
Thru-Wall Extension, 'P'-Trap				
Thru-Wall Extension & Clean-out			ISH	Integral Shelf
Slow Drain			TB1	Single Toothbrush Holder
С	oupling, 1-1/2" Tube to 1-1/2" Tube			
С	oupling, 1-1/2" Tube to 1-1/2" PVC		TB2	Dual Toothbrush Holder
/0	Cast Iron		TH1	Single Towel Hook
Was	ste:		TH2	Dual Towel Hook
	Gasketed Waste Connection			
	(Standard on ECF)		DC	Decorator Color (Fixture exterior only - White)
	Toilet Waste Extension		TF24H	Hard-wired Transformer, 110VAC to 24VAC*
	(Standard on ECW)		TF24P	Plug-in Transformer, 110VAC to 24VAC*
	3" Clean-out for (TWE)		HPS	High Polish Seat
	Floor Outlet Waste Connection		VG	Vent Grille, 6-1/2"x 9-1/2" (13-3/4 in ² free area)
	4" Clean-out for (TWE)			
	Pinned Clean-out Plug PVC-3"		MT	Wall Template
	Pinned Clean-out Plug Brass-3"		WS	Wall Sleeve (Requires Accessible Chase)
	Pinned Clean-out Plug PVC-4"		SK	Ligature-resistant Toilet Skirt, (ON) On-Floor Only
	Pinned Clean-out Plug Brass-4"		TG	12 Gauge Cabinet
	4" Clean-out Hook, 4" PVC Plug	П	TSC	Toilet Shipping Cover

R

- TSC **Toilet Shipping Cover**
- 🗆 FA Front Access (For use when no chase exists)
- Other

Company:

