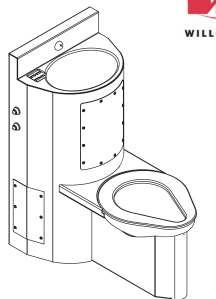
# Willoughby Industries - Security Products

# 1806-FA Series 18" Wide Ligature-resistant Front Access 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 ligature-resistant front-access 18" wide combination unit with center toilet, standard ligature-resistant filler/bubbler, 1.6 GPF, dual temp, pneumatic metering valve, standard ligature-resistant pneumatic push buttons, removable lav. 'p' trap, lav. slow drain, standard gasketed waste connection, hydraulic flush valve, and wall template

Use the following Willoughby Model Number: ECW-1806-FA-C-ON-BPH-1.6-PML2-PBH-RPT-SLOW-GWC-FV

## **Recommended Specifications**

18" Wide Ligature-resistant Front Access Combination Lavatory/Toilet Units shall be: Willoughby Model No. **EC\_\_-1806-FA** (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. Removable access panels, attached w/ security screws shall provide access to fixture interior.

Standard toilet shall include:

- Ligature resistant toilet skirt (extends to floor)
- 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 which requires 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 6" deep
- Stainless steel ligature-resistant bubbler/filler
- Slow drain with air vent
- Slip-joint brass union 'P'-trap (1-1/2" N.P.T.)
- 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.

Optionally selected lavatory valve and flush valve shall be factory installed inside fixture cabinet.

Anchoring shall be from the front, anchoring holes provided. Anchoring hardware provided by others. Standard unit requires no chase area for installation and maintenance, however certain non-standard options may require an accessible chase (see options list for details).

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



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

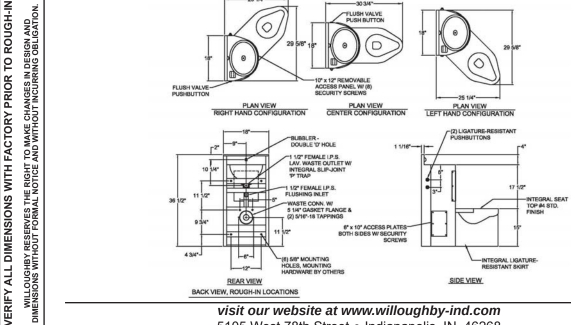
© Rev. 8/2020 \$1-7

### **MODEL NUMBER AND OPTIONS:**

### 1.) Toilet Waste Location: 8.) Lavatory Push Button Selection: 13.) Other Options: Ligature-resistant Pneumatic Push Buttons Wall Outlet □ T4 ECW Manual Reset Toilet Overflow Preventer, Req. (FV) ECF PZPB Ligature-resistant Piezo Electronic T4A Auto Reset Toilet Overflow Preventer, Req. (FV) Floor Outlet **Push Buttons** □ ET4 Electronic Toilet Overflow Preventer, 2.) Base Model Number: Requires (EFV) & (WUCC-3010) or (WMSII) 18" Wide Ligature-resistant Front 9.) Electronic Controls\* □ FV 1806-FA Hydraulic Flush Valve (Includes Push Button) Access Lav-toilet Combination (Must Use Electronic Lavatory & Flush Valves): ☐ EFVP Electronic Flush Valve w/ (PZPB) (Pick Control) □ WUCC-3010 □Pneutronic □WMSII □ RTH\_Recessed Tissue Holder 3.) Toilet Orientation: ☐ LF -Left Front for C/R Toilet Orientation Angled Left 10.) Lavatory Waste: ☐ RF -Right Front for L Toilet Orientation Removable 'P'-Trap (1-1/2" N.P.T.) R Angled Right □ RPT ☐ TH1\_Single Towel Hook C Centered (Standard) ШL OV Lavatory Overflow **Dual Towel Hook** CW1 Combined Waste w/o Clean-out 4.) Fixture Mounting: CW2 Combined Waste w/ Clean-out ☐ DC Decorator Color (Fixture exterior only - White) ON On-Floor SLOW Slow Drain (Standard) TF24H Hard-wired Transformer, 110VAC to 24VAC\* 5.) Bubbler Selection: TF24P Plug-in Transformer, 110VAC to 24VAC\* BPH Ligature-resistant Bubbler/Filler 11.) Toilet Waste: HPS High Polish Seat (Standard) GWC Gasketed Waste Connection Wall Template MT Wall Sleeve (Requires Accessible Chase) FLH Ligature-resistant Lav. Filler (Standard) WS □ TWE Toilet Waste Extension TG 12 Gauge Cabinet 6.) Flush Valve GPF (Must Specify): (Requires Accessible Chase) TSC Toilet Shipping Cover 1.28 GPF HET (4.8 Lpf) (WaterSense Labeled) $\Box$ Other 1.6 GPF ULF (6.0 Lpf) 12.) Waste Coupling for (TWE) Toilet Waste Other 3.5 GPF (13.2 Lpf) Extension: TWC3P Connecting to 3" PVC \*(Req. 110V power through ground fault 7.) Lavatory Valve Selection: TWC3C Connecting to 3" Cast Iron interrupter (GFCI) receptacle) NV No Valve TWC4P Connecting to 4" PVC

Connecting to 4" Cast Iron

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



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



**S1-8** 

Single Temp. Pneumatic Non-metering

Single Temp. Electronic (Pick Control) E1L2 Dual Temp. Electronic (Pick Control)

PSL2 Dual Temp. Pneumatic Non-metering PML1 Single Temp. Pneumatic Metering

PML2 Dual Temp. Pneumatic Metering

E1L1 ■ TWC4C