



Left and right angle configurations meet all applicable ADA height and clearance requirements for water closets and lavs, but do not comply with all grab bar requirements.

· All units factory tested for proper operation

Specifications

Materials

All Cabinet materials, including interior piping are Type 304 stainless steel. The fixture is made from heavy gauge stainless steel with seamless welded surfaces.

Construction

Cabinet/Toilet

All welded construction with exposed welds ground smooth, and all accessible seams and voids eliminated. Fixture will withstand up to 5,000 lb. load on front edge of toilet (certified test results of such loading are available upon request). Interior of cabinet has fire-resistant, sound-deadening material. Toilet bowl is offset. Access panels for flush valve service are on cabinet sides. Access panel for lavatory spout service is on underside of lavatory.

Lavatory

Die-drawn bowl has multiple hole fast drain. Self-draining soap dishes are formed into countertop. Lavatory bowl measures 13-1/4" x 10" x 4-1/2" deep.

Toile

Elongated die-drawn bowl has blowout jet action for positive flush. 30 PSI (flowing into flush valve) required for flushing. Toilet assembly meets ANSI A112.19.6 specifications. Integral or hinged plastic seat optional. Wall outlet units include the no-hub waste connection. Flange waste standard on floor waste outlet. Flange waste connection optional for wall waste outlet.

Lavatory Valve

Hot and cold lavatory valve with deck-mounted spout is supplied when specified frout and push buttons fully assembled in unit. Unit available with self-closing air meter valve or TouchTime® electronic valve.



Flush Valve

Flush valve is not included as standard eq. ment with the unit. Flush valve included when specified.

Finish

All exposed ratioless stee surfaces have beadblast finish. (Polished #4 satin finish optional, A #1 full policy finish is optional for the contoured integral toilet seat). Expose fitting surfaces are triple chrome plated.

Vall Anchaing

exposed modifying fasteners in cell area – fixture is completely secured from pipe chase site. With rust-resistant mounting hardware for walls up to 12" thick.



ture requires wall openings and accessible chase for installation and maintenance. Some field assembly may be required.



Standard product selections contained within this document are third party **CERTIFIED** to NSF/ANSI 372 meeting the Lead-Free content requirement. Any product configured with custom options will be **COMPLIANT** with NSF/ANSI 372 meeting the Lead-Free content requirement.







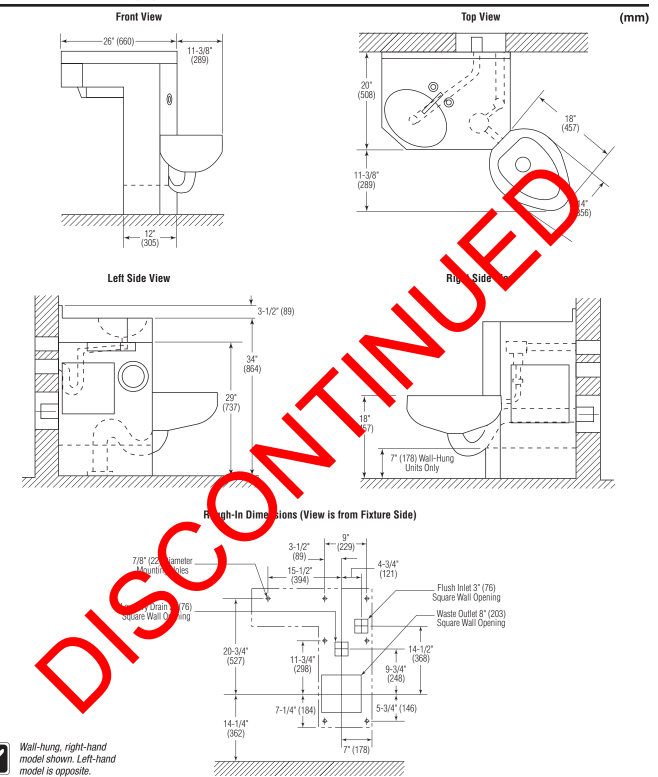


26" Chase-Mounted Barrier-Free Stainless Steel Combi

Model Description	Optional Selections
☐ COMBI5100 26" Chase Mounted Barrier-Free Stainless Steel Combi	Water Closet Waste Outlet Accessories:
Required Selections (Must select one from each category)	□ 3NH 3" No-Hub Coupling
Bowl Configuration (select one):	□ 4NH 4" No-Hub Coupling □ 4COT 4" No-Hub Clean-Out Tee
□ LS Left Straight □ RS Right Straight	4 Ko-Hub Clean-Out Tee with Clean-Out Hook
□ LA Left Angle □ RA Right Angle	□ 4COTH 4" No-Hub Clean-Out Tee with Clean-Out Pin
Fixture Mounting (select one):	□ 4COH 4" Clean-Out Hook
□ WTD Wall Hung □ FTD Floor Standing	□ 4COP 4" Clean-Out Pin
Toilet Waste Outlet (select one):	Removable Lavatory Waste Accessories:
□ WALL Wall Outlet □ FLOOR Floor Outlet (N/A with wall-hung unit)	□ R1 1/2PN 1-1/2" P-Trap — No Hub
Toilet Seat (select one): □ ISEAT Integral Seat □ PSEAT Plastic Seat (White)	Recessed Tissue Holder: □ RTH Recessed Tissue Holder
Finish (select one):	Towel Hook:
□ BB Bead Blast (Standard) □ PS Polished Stainless Steel	□ TH Towel Hook
Wall Thickness (select one):	Toothbrush Holder (located on lide op, site allet):
□ 0-4 0-4" Wall Thickness □ 4-8 4-8" Wall Thickness	☐ TBH Tooothbrush Holder
□ 8-12 8-12" Wall Thickness	Floodbuster (must be low ted in chare):
Valve (select one):	□ FBM Mean lical Floathust
ASTM Air Single Temp Metering Valve	
ADTM Air Dual Temp Metering Valve	
☐ TTST* TouchTime® Single Temp Electronic Metering Valve ☐ TTDT* TouchTime® Dual Temp Electronic Metering Valve	
□ NV No Valve	
Filler/Bubbler (select one):	
□ DMSP Deck Mounted Spout □ DMCF Deck Mounted Code Filler	
□ DMPF Deck Mounted Penal Filler □ NF No Filler	Y
Lavatory Wastes (select one):	
☐ T-NH Tailpiece—No-Hub (Std) ☐ CW Combined	
Flush Valve (select one):	
□ LCHFV Low Consumption Hydraulic Flush Valve	
□ LCTTFC* Low Consumption Touchtime® Electron Jush V	
□ NFV No Flush Valve	

^{*} Requires 24 V Class 2 Transformer, available as separate item from Bradley





Security Fixtures Document No. 7007 Page 3 of 3
This information is subject to change without notice. 3/13/2014

© 2014 Bradley
P.O. Box 309, Menomonee Falls, WI 53052-0309
Phone: 800.BRADLEY(800.272.3539) Fax: 262.253.4161
bradleycorp.com