



- Large 2-1/4" diameter stainless steel drain pipe
- · Reinforced receptor pan
- All units factory tested for proper operation

Specifications

Materials

All cabinet materials are Type 304 stainless steel. The fixture is made from heavy gauge stainless steel with seamless welded surfaces.

Construction

Panel

All-welded construction with exposed welds ground smooth to eliminate all accessible seams and voids. Underside of receptor is reinforced with heavy stainless steel center support to floor. Drain has over 2 square inches of free area. Waste pipe connections are anchored to prevent damage. Vent grille is 6-1/2" x 7-1/2" square, has 1/4" round holes and over 20 square inches of free area. Valve is shipped loose for field installation. Bradley's "SX" severe service showerhead is installed on inside of entry with concealed piping factory-piped to chase wall. Stainless steel soap dish has concealed fasteners. Tension-release towel hook is secured on outside of entry. Elbow waste and P-trap are sloped 1/4" per foot and factory-piped to chase wall with 2-1/4" no-hub connection. 2" caulk style waste also available.

Valves

Two valve arrangements are offered on unit. Both valve types are chase-located:

- Single Temperature Air Metering Valve with 5 to 60 second timing cycle adjustable from chase side only.
- TouchTime® equipped fixtures control water flow at each station through the use of solid state, digital circuitry. When the push-button is pressed, a signal is sent through its builtin circuitry controlling the opening and closing of solenoid valves. The system operates directly on 24 volt power or 110 volt with the use of an optional transformer. Timing is electronically controlled at 60 seconds.

Showerhead

Bradley "SX" severe service 2.5 GPM showerhead has fixed direction spray. Spra pattern is adjusted through orifice with 1/8" Allen wrench.

Finish

Exposed sides at the exterior and interior, except receptor, have a #r satin n ish. In cepto has a non-skid surface. Exposed fitting surfaces are triple chromo plated.

Wall Anchoring

Wall or floor anchors are not provided as standard quipment. Unless optional anchors are specified, the cabinet is free-standing. Anchors as recommended for locations where extreme abuse is likely.



Fixture requires wall opening, and accessible chase for installation and maintenance. Some field assent by may be required.





CBSHWR9000 Series Welded Stainless Steel Cabinet Showers

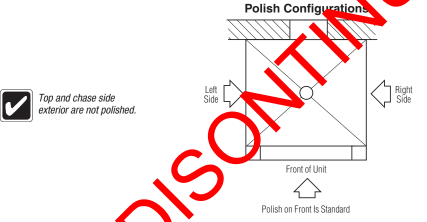
Model □ 9030 □ 9032 □ 9036	Size (Must select one) 30" x 30" 32" x 32" 36" x 36"				
Required Selections (Must select one from each category)					
Drain (select one):					
□ EW-NH □ PT-NH □ CAK	2.50.1. 114010 1145 214111				
Chase Location (select one):					
□ RIGHT □ BACK-R □ LEFT □ BACK-L	Right Side Back Chase, Right* Left Side Back Chase, Left*				
Polish (select one):					
□ RP □ BP	Right Side				
Valve Assembly (select one):					
□ ASTM □ TTST □ NV	Air Single Temp Metering Valve TouchTime® Single Temp Electronic Metering Valve No Valve				

Optional Selections

Valve Boxes:

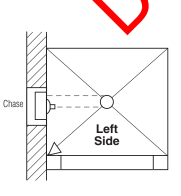
RMPB Recessed Mounted Pressure Balancing Box
SMPB Surface Mounted Pressure Balancing Box
Other Options:
DOOR Stainless Steel Door

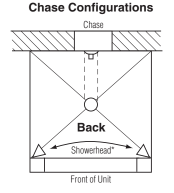
Back Chase Location, showerhead on right or left as indicated

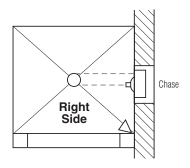


Chase configurations are provided to show relationship of drain

and showerhead locations to the chase wall. Vent grille, push button, and recessed soap dish are located on the shower panel positioned against the chase wall.







Security Fixtures Document No. 7210 Page 2 of 3
This information is subject to change without notice.
4/12/2010

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

3-1/2" (89)

Dim.

Dim.

TOP VIEW

Dim. A

Dim. _

В

(mm)



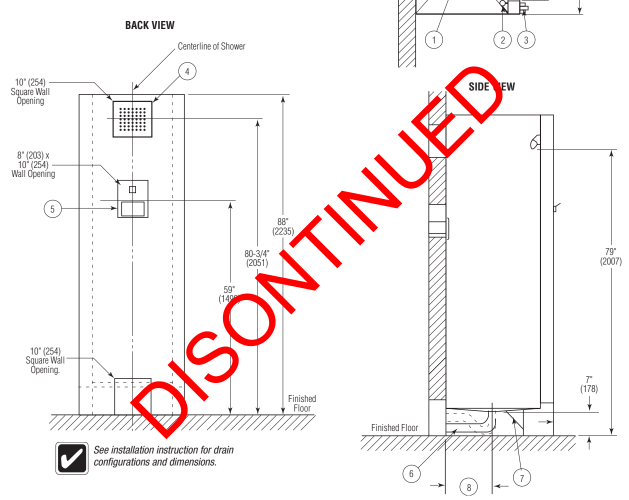
Descriptive Notes:

2. Showerhead spray is directed into cabinet corner.

1. Integral strainer has over two square inches of free area.

3. Tension-release towel hook is installed on the same side as showerhead.

- 4. Vent grille has 1/4" round holes with over 20 square inches of free area.
- 5. Recessed soap dish.
- 6. Elbow waste shown. Dotted line indicates P-trap waste (2-1/4" stainless steel tubing).
- 7. Center support integral with receptor reinforcement.
- 8. Optional Lead Caulk waste.



MODELS

Size Code	Dimension A	Dimension B	Dimension C	Dimension D
30	30" (762)	13-1/4" (337)	23" (584)	30" (762)
32	32" (813)	14-1/2" (368)	25" (635)	32" (813)
36	36" (914)	16-1/4" (413)	29" (737)	36" (914)