

1**C Built-In Showers with Concealed Supplies**

Specifications

Materials

All exposed materials are stainless steel or chrome-plated brass. Valve bodies are cast brass.

Standard Equipment In Wall Shower Valve as Selected

For more detailed information refer to tech data for specific valve.

Supply Inlets

Female supply inlets are 1/2"

Optional Equipment Showerhead-1/2" NPT

Institutional or deluxe type chrome-plated showerhead with bent arm and flange or wall arm.

Flow Control

A 2.0 GPM flow control is standard (actual flow may vary but will not exceed 2.5 GPM max.)

Hand-Held Shower Spray

Constructed with a 60" stainless steel flexible hose and post style mounting bracket for wall mount or slide bar. Elevated in-line back flow preventer with or without quick disconnect for flexible hose.

Diverter Valve

Lever handle operation for easy transfer of water flow between fixed and hand held spray.

Tub Spout

Diverter type spout with 1/2" inlet.

Sample Specification

Built-in shower shall be Bradley Model 1C-EF/S. Built-in shower with Equa-Flo pressure balancing valve, and vandal-proof institutional showerhead (S).

	odel 1C	Description Built-In Showers with Concealed Supplies	Showerh	
Required Selections (Must select one from each category) Valves (select one): Hot/tempered and cold supplies			Hand Sh B24 E24	
	EF C5	Equa-Flo Pressure-Balancing Valve Equa-Flo C5 Pressure-Balancing Valve	🗆 SB	
	HD TMV HC	Equa-Flo HD Pressure-Balancing Valve Thermostatic Mixing Valve Hot and Cold Compression Valve	□ HW □ HS	
Single tempered/cold supply			Diverter	
	AZ* AST PM	Infrared Metering Valve Air Metering Valve Presto 50B Metering Valve	Tub Spou	
	SV SVL	Single Compression Valve Single Compression Valve with Lever Handle	Supply S	
	TT* TT3*	TouchTime® Metering Valve — 1 minute TouchTime® Metering Valve — 3 minutes	Miscella	
*AZ, TT, and TT3 valves require optional 24V Class 2 transformers, available as a separate item from Bradley				



Page 1 of 1 This information is subject to change without formal notice. 9/25/2007



Ontional Selections

U	Uptional Selections					
	Showerhead w/ Bent Arm and Flange:					
-	S1	Standard Institutional Showerhead				
	D1	Deluxe Showerhead w/ Ball Joint				
	B1	Brass Showerhead w/ Ball Joint				
	E1	Economy Soft Flow Showerhead				
	J1	Multi-Jet Chrome-Plated Brass Showerhead				
Showerhead w/ Wall Arm:						
	-	Standard Institutional Showerhead				
_	SF	Deluxe Showerhead w/ Ball Joint				
_	BS	Brass Showerhead w/ Ball Joint				
_	ES	Economy Soft Flow Showerhead				
	SX	Severe Service Showerhead				
Optional Flow Control (available with S, SX and S1 only):						
	-	1.5 GPM Flow Control				
Showerhead Options (not available with SX, E1, J1, B1, BS or ES):						
	AKV	Allen Key Volume Control 🛛 🗆 LBJ 🛛 Lockable Ball Joint				
	THV	T-Handle Volume Control				
Hand Shower Variations:						
	B24	With 60" Flexible Hose, 24" Metal Slide Bar and Vacuum Breaker				
	E24	With 60" Flexible Hose, 24" Economy Slide Bar and Vacuum Breaker				
	SB	With 60" Flexible Hose, 24" Metal Slide Bar, Vacuum Breaker and Quick Disconnect				
	HW	With 60" Flexible Hose, Wall Hooks and Vacuum Breaker				
	HS	With 60" Flexible Hose, Wall Hooks, Vacuum Breaker and Quick Disconnect				
Diverter Valve:						
	DV	In-Wall Diverter Valve				
Tub Spout:						
	TS	Tub Spout — threaded DJ Tub Spout — slip joint				
Supply Stops (included with EF, HD and TMV valves):						
_	ST	Stops in Supply for Valves				
_	Deduct Checkstops (provided standard w/ EF, HD and TMV)					
	Miscellaneous:					
-	AP	Anchor Plate for Showerhead SD Wall Mounted Soap Dish				
	BP	Back Plate for Showerhead 🗆 RSD Recessed Soap Dish				

© 2007 Bradley Corporation P.O. Box 309, Menomonee Falls, WI 53052-0309 Phone: 1-800-BRADLEY Fax: 262-253-4161 www.bradleycorp.com