

- Ideal for Barrier-Free Shower Rooms
- Flexible Supply Hoses Make Rough-In Easier
- · Completely Preassembled, Surface-Mounted Wall Unit

Specifications

Shower Configuration

Available in a right or left-handed configuration depending on location of valve, as determined by application or ADA requirements. Partition/stall provided by others.

Construction

Materials

All exposed materials, except for phenolic seat, are type 304 stainless steel or polished chrome-plated brass. Shower panel is 16 gauge and grab bar is 18 gauge. Valve bodies are brass casting. Supply hoses are 24" flexible stainless steel.

ADA Requirements

This shower complies with most, but not all, ADA dimensional requirements. Check local codes prior to installation. For ADA compliance use the HN250 model.



Check local applicable codes for dimensional compliance.

Standard Equipment

Shower Panel

Constructed of 16 gauge stainless steel with recessed soap dish.

Valve Type as Selected

For more information on each valve type, please enter the model number in the search box at www.bradleycorp.com.

Showerhead

Standard fixed direction adjustable sprayhead (S15).

Diverter Valve

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

Hand Shower

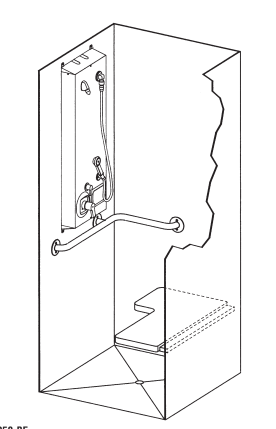
Consisting of hand shower with on-off control, a 60" stainless steel flexible hose and post style mounting bracket to hold to shower panel. Elevated in-line backflow preventer with quick-disconnect for flexible hose.

Supply Inlets

Supply inlets are 24" flexible, stainless steel hoses with 1/2" NPT connections.

Flow Control

A 1.5 GPM (5.7 LPM) flow control is standard. Actual flow may vary, but will not exceed 2.0 GPM (7.6 LPM) max.



HN250-BF

(Partition shown not included as standard equipment.)

Optional Equipment

L-Shaped Grab Bar

Grab bar fabricated of 18 gauge 1-1/2" 0.D. stainless steel tubing with a 1-1/2" safety statute clearance. Flanges are 11 gauge. Load capacity in excess of 300 lbs.

ADA Compliant Seat

Reversible phenolic shower seat. Load capacity of 250 lbs. See technical data document Bradley_ShowerSeat_9569 for additional information.

Shower Curtain

Vinyl shower curtain with heavy-duty curtain rod and hooks.

Page 1 of 3 1/23/2018 This information is subject to change without notice. Bradley_IndividualShowers_HN250-BF © 2018 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com



Model	Description BF Surface-Mounted Barrier Free Wall Shower	
Standard Selections (Must select one from each category) Showerhead Height (select one) 6'-0" Standard Height 5'-6" Juvenile Height		
Valve Type EF HD TMV SVL AST TTPA TTPB	(select one) Equa-Flo Pressure-Balancing Valve Equa-Flo HD Pressure-Balancing Valve Thermostatic Mixing Valve Single Compression Valve with Lever Handle Air Pushbutton TouchTime Pushbutton** TouchTime Piezo Switch**	
Showerhea S15 SX15 S20 SX20 SF ES J LX B	d Type (\$15 option is the default if no showerhead option selected) Standard Showerhead (Flow Rate = 1.5 GPM/5.7 LPM) Severe Service Showerhead (Flow Rate = 1.5 GPM/5.7 LPM) Standard Showerhead (Flow Rate = 2.0 GPM/7.6 LPM) Severe Service Showerhead (Flow Rate = 2.0 GPM/7.6 LPM) Deluxe Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM) Economy Soft Flow with Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM) Multi-Jet Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM) Luxury Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM) Axis Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM)	
□ HS □ S15 □ SX15 □ S20 □ SX20 □ ES □ J □ LX □ B	Dwerhead Type (select one) Hand Shower w/ 60" Flexible Hose, Wall Hook, Vacuum Breaker and Quick Disconnect ‡ Standard Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM) Severe Service Showerhead (Flow Rate = 1.5 GPM/5.7 LPM) Standard Showerhead w/ Ball Joint (Flow Rate = 2.0 GPM/7.6 LPM) Severe Service Showerhead (Flow Rate = 2.0 GPM/7.6 LPM) Severe Service Showerhead w/ Ball Joint (Flow Rate = 2.0 GPM/7.6 LPM) Economy Soft Flow Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM) Multi-Jet Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM) Luxury Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM) Axis Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM) Axis Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM) Axis Showerhead w/ Ball Joint (Flow Rate = 1.5 GPM/5.7 LPM)	
□ VL Valve Left □ VR Valve Right		

Optional Selections

Volume Co AKV LHV NONE	Lever Handle Volume Control
Ball Joint T LBJ NONE	
Supply Sto ST NONE	p Type*** (select one) Stops in each Supply No Supply Stops
Slide Bar T SB NONE	
Shroud Typ SHV SHV SHH NONE	Vertical Shrouds (floor to ceiling heightftin.)* Horizontal Shroud (per 3' section)*
Shower Sea RSS NS	at Type (select one) Reversible Phenolic Shower Seat (Not a Transfer Seat) No Seat
Curtain Typ CRH NONE	
Grab Bar Ty GB NONE	ype (select one) L-Shaped 2-Wall Grab Bar No Grab Bar
Hardware Type Sc Standard Screws VS Vandal Resistant Screws	
	ble, non-returnable. TPB valves require a low-voltage UL/CSA listed 120VAC/12VDC plug-in

‡ Hand Shower is 1.5 GPM (5.7 LPM)

† Only available on S15 and S20 showerheads.

*** Included with EF, HD and TMV Valves.

§ Only available with HS selection.

Verify all rough-in dimensions prior to installation.

Consult local and national codes: conformity and compliance to local and national codes is the responsibility of the installer.

2.5 GPM showerhead flow rate does not meet California Energy Commission 20 CCR T.20, Div. 2, 1601-1609.

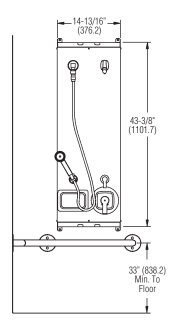
© 2018 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com

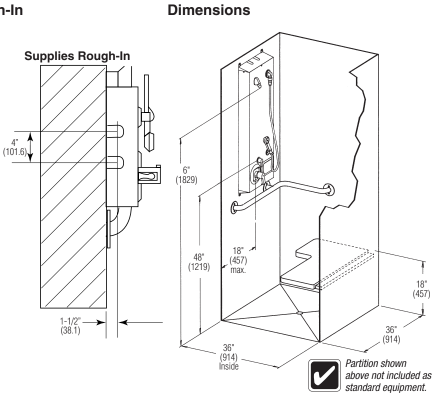


(mm)

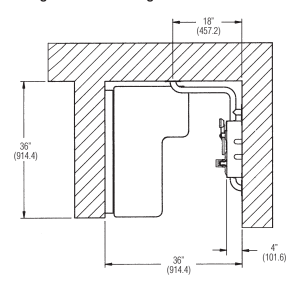
18" (457)

Shower Panel/Grab Bar Rough-In





Valve Right/Seat Left Configuration



Page 3 of 3 1/23/2018 This information is subject to change without notice. Bradley_IndividualShowers_HN250-BF



For Valve Left/Seat Right configuration, mirror dimensions for Valve Right/Seat

> © 2018 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com