

• Ideal for Barrier-Free Shower Rooms

# **Specifications**

## **Shower Stall Configuration**

Available in a right or left-handed configuration depending on location of valve.

## Construction

## Materials

All exposed materials, except for phenolic seat, are type 304 stainless steel or polished chrome-plated brass. Valve bodies are brass casting. Grab bar is 18 gauge.

# **Barrier-Free (ADA Compliant)**

When installed properly in a 3' x 3' stall, the HN300 provides a shower stall designed to comply with all known ADA guidelines on reaches, clearances, and operation. Controls are mounted 38"–48" above the floor to accommodate all users.



Check local applicable codes for dimensional compliance.

# **Standard Equipment**

#### Showerhead

Standard fixed direction adjustable sprayhead.

#### **Diverter Valve**

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

#### **Hand-Held Shower Spray**

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

# Flow Control

A 2.0 GPM (7.6 LPM) flow control is standard. Actual flow may vary, but will not exceed 2.5 GPM (9.5 LPM) max.

## L-Shaped Grab Bar

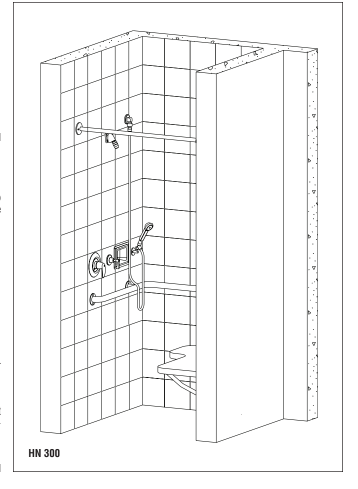
Grab bar fabricated of 18 gauge 1-1/2" O.D. stainless steel tubing with a 1-1/2" safety statute clearance. Flanges are 11 gauge. Load capacity in excess of 300 lbs.

### Barrier-Free Seat

Reversible phenolic shower seat. Load capacity of 250 lbs. See technical data document 9027 for additional information.

## **Shower Curtain**

Vinyl shower curtain with heavy duty curtain rod and hooks.









Model ☐ HN300  Description ADA-Compliant In-Wall Shower  Standard Selections (Must select one from each category)					al Selections ead Variations Severe Service Showerhead Deluxe Showerhead with Ball Joint Economy Soft Flow with Ball Joint
Valve Type (select one)				Flow Control (Not available with SF Showerhead)	
□ EF	Equa-Flo Pressure-Balancing Valve Equa-Flo HD Pressure-Balancing Valve Thermostatic Mixing Valve Air Metering Valve Infrared Metering Valve** Single Compression Valve w/Lever Handle TouchTime® Metering Valve - 1 Minute* TouchTime® Metering Valve - 3 Minute*			□G	1.5 GPM (5.7 LPM) Flow Control (Showerhead and Hand Shower)
☐ TMV ☐ AST				Volume C □ AKV □ THV	Control (Not available with SX or ES Showerhead)  Allen Key Volume Control T-Handle Volume Control
□ SVL □ TT □ TT3				Ball Joint (Not available with SX or ES Showerhead)  LBJ Lockable Ball Joint	
	III Configuration (set Valve Left/Seat Right Valve Right/Seat Left		t	Miscellan  AP BP ST RP DBS DCR DGB	Anchor Plate for Showerhead Back Plate for Showerhead Stops in Supplies (each) Reinforced Partition Kit Deduct Barrier-Free Seat Deduct Curtain, Rod and Hooks Deduct Grab Bar Wall-Mount Soap Dish

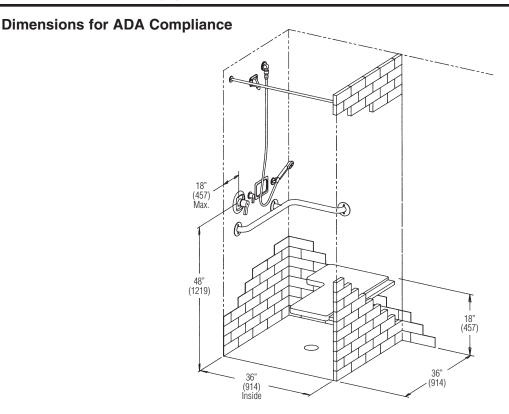
<sup>\*\*</sup>Non-cancelable, non-returnable

Recessed Soap Dish

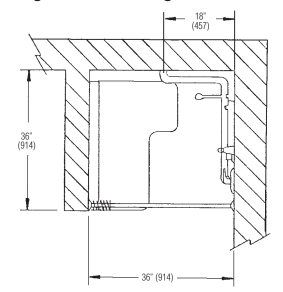
 $\square$  RSD

 $<sup>^{\</sup>star}\text{AZ}$  and TT valves require optional 24V Class 2 transformers, available as a separate item from Bradley.

(mm)



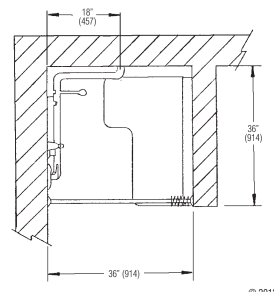
# **Valve Right/Seat Left Configuration**



Plumbing Fixtures Document No. 5220

Page 3 of 3 This information is subject to change without notice. 2/6/2012

# Valve Left/Seat Right Configuration



© 2012 Bradley
P.O. Box 309, Menomonee Falls, WI 53052-0309
Phone: 800.BRADLEY(800.272.3539) Fax: 262.253.4161
bradleycorp.com