

Signed All Pan

Signed approvals are required prior to fabrication. All Panelon Showers are non-cancelable, non-returnable.

Specifications

Materials

Shower panel is type 304 stainless steel. All other exposed parts, except for hand-held sprayhead, are stainless steel or chrome-plated brass. Valve bodies are brass casting.

Standard Equipment

Shower Panel

Shower panel constructed of 16 gauge stainless steel.

Diverter Valve

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

Hand-Held Hose Spray

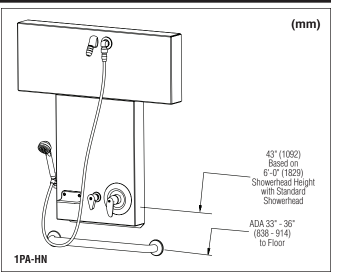
Consisting of hand shower with on-off control, 60" stainless steel flexible hose and post-style mounting bracket to hold to shower panel. Elevated in-line backflow preventer with quick-disconnect for flexible hose.

Flow Control

A 1.5 gpm (5.7 L-Min) flow control is standard. Actual flow may vary, but will not exceed 2.0 gpm (7.6 L-Min) max.

ADA Requirements

This shower complies with most, but not all, ADA dimensional requirements. Check local codes prior to installation.



© 2019 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com



Model (Must select) Model Number D 1PA-HN		Description Prefabricated Modular, Barrier-Free Panelon Shower System	
Showerhe		ions (Must select one from each category) (enter number)	
	ad Height (s e Indard Height Venile Height	elect one)	
 S15 SX15 S20 SX20 SF ES J LX B Valve Type Hot/Tempe EF 	Severe Servic Standard Sho Severe Servic Deluxe Show Economy Sof Multi-Jet Sho Luxury Show Axis Showert e (select one red and Cold S Equa-Flo Pres	werhead (Flow Rate = 1.5 gpm/5.7 L-Min) ce Showerhead (Flow Rate = 1.5 gpm/5.7 L-Min) owerhead (Flow Rate = 2.0 gpm/7.6 L-Min) ce Showerhead (Flow Rate = 2.0 gpm/7.6 L-Min) rerhead w/ Ball Joint (Flow Rate = 1.5 gpm/5.7 L-Min) tr Flow w/ Ball Joint (Flow Rate = 1.5 gpm/5.7 L-Min) werhead w/ Ball Joint (Flow Rate = 1.5 gpm/5.7 L-Min) rerhead w/ Ball Joint (Flow Rate = 1.5 gpm/5.7 L-Min) read w/ Ball Joint (Flow Rate = 1.5 g	
□ HD □ TMV Single Tem □ AST □ SVL	Thermostatic I pered/Cold Su Air Pushbutto	ipply	
□ TTPA □ TTPB	o 1	Pushbutton** Piezo Switch**	
□ AKV □ LHV □ NONE	Allen Key Volu	ume Control Volume Control	

Ball Joint Type [†] (select one)				
□ LBJ □ NONE	Lockable Ball Joint No Ball Joint			
Supply Stop Type (select one)				
□ ST □ None	Stops In Each Supply No Supply Stops			
Soap Dish Type (select one)				
□ SD □ RSD □ NONE	Surface-Mount Soap Dish Recessed Soap Dish No Soap Dish			
Shroud Type (select one)				
□ SHV □ Shh □ Shh	Vertical Shroud (floor to ceiling height ft in.* Horizontal Shroud (per 3 ft. section)* No Shrouds			
Shower Seat Type (select one)				
□ RSS □ NONE	Reversible Phenolic Shower Seat No Shower Seat			
Grab Bar Type (select one)				
□ GB1 □ GB2 □ NONE	Grab Bar – 24" Straight Grab Bar – 2-Wall No Grab Bar			
Hardware Type (select one)				
□ SC □ VS	Standard Screws Vandal-Resistant Screws			
	elable, non-returnable. d TTPB valves require a low-voltage UL/CSA listed 120V AC, 12V DC oter			

lug-in adapter.

† Only available on S15 and S20 showerheads.

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.

 $2.0\ gpm$ and $2.5\ gpm$ showerhead flow rate does not meet California Energy Commission 20 CCR 1.20, Div. 2, 1601-1609.

© 2019 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com