

Town Square®S

Water-Saving Pressure Balance Bath/Shower Trim with Double Ceramic Pressure Balance Cartridge

MODEL NUMBER:

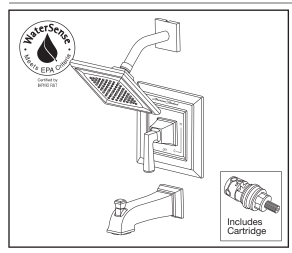
TRIM KITS:

☐ TU455508 Town Square S Bath/Shower Trim Kit with Pressure Balance Cartridge
Lever handle. Water-saving showerhead. LESS valve body.

□ TU455507 Town Square S Shower ONLY Trim Kit with Pressure Balance Cartridge

Lever handle. Water-saving showerhead. LESS valve body.

For use with Flash™ Rough Valve Bodies



TU455508 Bath/Shower Trim Shown

GENERAL DESCRIPTION:

Double Ceramic Pressure Balance Cartridge: Features one-piece design with ceramic discs and ceramic spool. Includes integrated check valves and hot limit safety stop. Cartridge is back to back capable. Ceramic spool maintains constant output temperature in response to changes in relative hot and cold supply pressure. Washerless ceramic discs provide smooth handle movement and are unaffected by harsh water conditions. Cycles from "off" to "cold" to "hot".

Trim: Features 6-1/4" water-saving showerhead with a maximum 1.8 gpm/6.8 L/min. flow rate. Metal slip-on diverter spout. Metal wall valve trim with metal lever.

PRODUCT FEATURES

One-Piece Cartridge: Simplifies installation and maintenance.

Double Ceramic Pressure Balance Cartridge:

Combination of Ceramic Disc Mixing Valve and a Ceramic Balancing Spool in a one-piece cartridge.

Ceramic Disc Mixing Valve: Assures a lifetime of drip-free performance and smooth handle operation.

Ceramic Balancing Spool: Maintains a constant output temperature in response to changes in relative hot and cold supply pressure. Ceramic material is unaffected by mineral deposits and harsh water conditions.

Integrated Check Valves: Engineered to eliminate cross flow. Adjustable Hot Limit Safety Stop: Limits the amount of hot water allowed to mix with cold. Reduces the risk of accidental scalding.

Comfort Zone: Offers a wider shower range to fine tune the desired temperature within the useful temperature zone.

Back-to-Back Capability: Hot and cold can be reversed quickly and easily.

Water Saving: Saves 28% water usage.

1-5/8" TO 3-1/4" 7-1/8 (181 mm) (41 mm TO 83 mm) 2-1/2"-3-1/2 (64 mm) (90 mm) 1/2" NPT 6-3/4 (72 mm) 6-5/16 (160 mm) 1/2" NPT (232 mm) FINISHED WALL-74" FOR HEAD CLEARANCE (188 cm) 7-3/8" (188 mm) 18" OPTIONAL (457 mm) -3/4" MAX. (69 mm) -3/4" MIN. (45 mm) 2-5/8" (66 mm) 2-7/8" (72 mm) 1/2" COPPER 4" (102 mm) 7-3/8" (187 mm) TOP OF 1-3/4" MIN. TUB RIM BOTTOM OF

SUGGESTED SPECIFICATION

Bath/shower fitting shall feature water saving showerhead with Max. 1.8 gpm/6.8 L/min. flow rate. Shall feature double ceramic pressure balance cartridge which is capable of back-to-back installation. Cartridge shall feature integrated check valves to eliminate cross flow. Capable of meeting ASSE1016 @1.3gpm. Cartridge shall also feature hot limit safety stop. Fitting shall be: American Standard - Trim Kit Model # TU45550_.___ and Flash Valve Body Model # RU10___.

© 2018 AS America, Inc. 8/18



Town Square®S

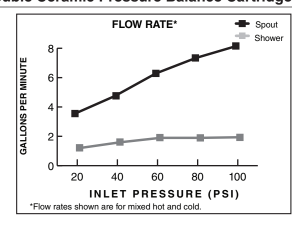
Water-Saving Pressure Balance Bath/Shower Trim with Double Ceramic Pressure Balance Cartridge

CODES AND STANDARDS

These products meet or exceed the following codes and standards:

ASSE 1016 / ASME A112.18.1016 / CSA B125.16 ASME A112.18.1 / CSA B125.1 Rated to meet ASSE 1016 @ 1.3gpm

CEC



					Finish (Options	
TS *	Product			Polished Chrome	PVD Polished Nickel	Legacy Bronze	PVD Brushed Nickel
K	Number	Description		002	013	278	295
TRIM	TU455508	Bath/Shower Trim Kit. Metal lever handle. Water-saving showerhead. LESS valve body.					
	TU455507	Shower Only Trim Kit. Metal lever handle. Water-saving showerhead. LESS valve body.	DA DA				

^{*} TRIM & ROUGH MUST BE ORDERED SEPARATELY.

DIES	Product Description	Without Screwdriver Stops	With Screwdriver Stops
ВО	Rough Valve Body. Universal* inlets/outlets.	RU101	RU101SS
N N	Rough Valve Body. Stub-out inlets/outlets for Press-Fit Fittings.	RU102	RU102SS
VAL	Rough Valve Body. PEX inlets/Universal outlets for Crimp Ring PEX system (ASTM F1807).	RU107	RU107SS
UGH	Rough Valve Body. PEX Elbow inlets/Universal outlets for Crimp Ring PEX system (ASTM F1807).	RU107E	RU107ESS
™ RO	Rough Valve Body. PEX inlets/Universal outlets for Cold Expansion PEX system (ASTM F1960).	RU108	RU108SS
Flash™	Rough Valve Body. PEX Elbow inlets/Universal outlets for Cold Expansion PEX system (ASTM F1960).	RU108E	RU108ESS
	Rough Valve Body. CPVC inlets/Universal outlets.	RU109	RU109SS

OPTIONAL ACCESSORY	Product Number	Product Description

ÁDA

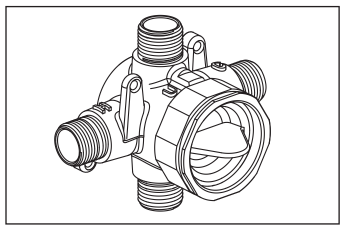
Meets the American Disabilities Act Guidelines and **ANSI A117.1** Requirements for the physically challenged.

PART OF LIXIL

© 2018 AS America, Inc. 8/18



Flash™ Rough Valve Bodies



RU101 SHOWN

GENERAL DESCRIPTION:

Valve body features cast brass construction with a pre-installed test cap. Features back-to-back capability. One-half inch inlets and outlets (choice of Universal, PEX Crimp, PEX Cold Expansion, CPVC or Stub-outs). Features test cap with stainless steel retaining ring with flats. Available with screwdriver stops. Rough-in plaster guard designed as rough-in guide and for use as thin wall mounting support. For use with TU series trim kits with cartridges.

PRODUCT FEATURES:

Choice of Connections: Fast and easy installation without adaptors reducing leak points. Available connections include Universal (male thread/female sweat), PEX Crimp, PEX Cold expansion, CPVC, and Stub-outs.

Cast Brass Valve Body: Durable. Ideal material for prolonged contact with water.

Flat Back: Allows valve to be mounted flush against cross brace for easy and solid installation.

Test Cap: Allows valve body to be tested and flushed without the presence of the valve cartridge. Can be tested using test cap with air (200 psi) or water (300 psi).

Stainless Steel Retaining Ring with Flats: Secures test cap/cartridge in place and eliminates need for screws. Flats make it simple to loosen ring for quick, easy insertion/removal of test cap/cartridge.

Back-to-Back Capability: Hot and cold can be reversed quickly and easily.

Exclusive Plaster Guard: Plaster guard is designed to protect valve and act as a guide during installation. It can serve as mounting support for thin-wall installations.

Wide Rough-in Range: From 1-3/4" to 2-3/4" from finished wall to the back of the valve.

MODEL NUMBERS:

☐ RU101 Flash Rough Valve Body with Flash Connections

1/2" Universal inlets/outlets.

☐ RU101SS Flash Rough Valve Body with Flash Connections with Screwdriver Stops

1/2" Universal inlets/outlets.

☐ RU102 Flash Rough Valve Body with Stub-Out Connections

½" Stub-out inlets/outlets.

□ RU102SS Flash Rough Valve Body with Stub-Out Connections with Screwdriver Stops ½" Stub-out inlets/outlets.

☐ RU107 Flash Rough Valve Body with PEX Crimp Connections

1/2" PEX Crimp inlets (ASTM F1807) / Universal outlets.

□ RU107SS Flash Rough Valve Body with PEX Crimp Connections with Screwdriver Stops

½" PEX Crimp inlets (ASTM F1807) / Universal outlets.

☐ RU107E Flash Rough Valve Body with PEX Crimp Elbow Connections

1/2" PEX Crimp Elbow inlets (ASTM F1807) / Universal outlets.

□ RU107ESS Flash Rough Valve Body with PEX Crimp Elbow Connections with Screwdriver Stops

1/2" PEX Crimp Elbow inlets (ASTM F1807) / Universal outlets.

☐ RU108 Flash Rough Valve Body with PEX Cold Expansion Connections

 $\frac{1}{2}$ " PEX Cold Expansion inlets (ASTM F1960) / Universal outlets.

☐ RU108SS Flash Rough Valve Body with PEX Cold Expansion Connections with Screwdriver Stops
1/2" PEX Cold Expansion inlets (ASTM F1960) / Universal outlets.

□ RU108E Flash Rough Valve Body with PEX Cold Expansion Elbow Connections

½" PEX Cold Expansion Elbow inlets (ASTM F1960) / Universal outlets.

☐ RU108ESS Flash Rough Valve Body with PEX Cold Expansion Elbow Connections with Screwdriver Stops ½" PEX Cold Expansion Elbow inlets (ASTM F1960) / Universal outlets.

☐ RU109 Flash Rough Valve Body with CPVC Connections

1/2" CPVC inlets / Universal outlets.

☐ RU1098SS Flash Rough Valve Body with CPVC Connections with Screwdriver Stops

1/2" CPVC inlets / Universal outlets.

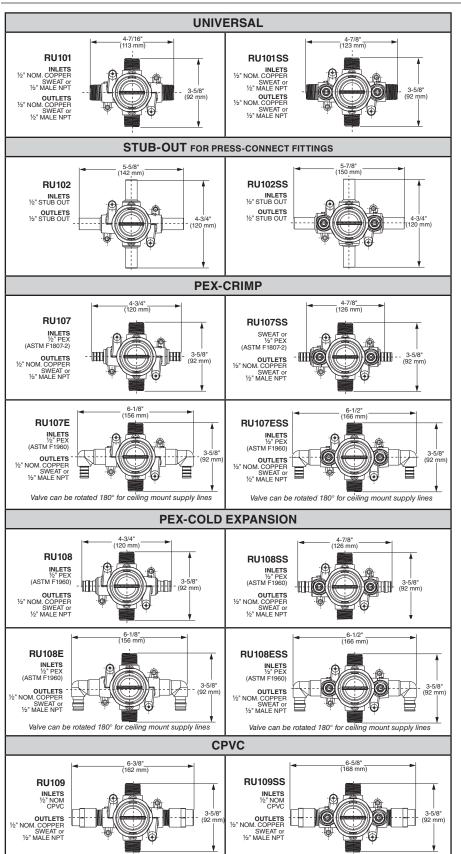
SUGGESTED SPECIFICATION

Rough Valve Body shall feature a cast brass body. Shall feature back-to-back capability. Valve Body shall feature test cap to flush and test the lines. Shall feature stainless steel retaining ring with flats. Rough Valve Body shall be: Rough Valve Body - American Standard Model # RU10

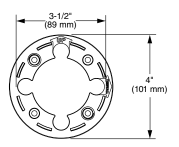
© 2018 AS America Inc. 8/18



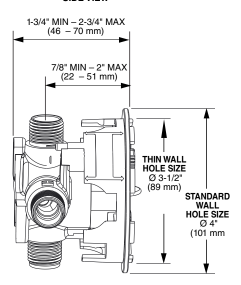
Flash™ Rough Valve Bodies



PLASTER GUARD FRONT VIEW



SIDE VIEW



NOTE: TO AVOID SHOWER RISE OR OTHER RELATED ISSUES, DO NOT USE PEX CONNECTIONS ON ANY OF THE OUTLETS.

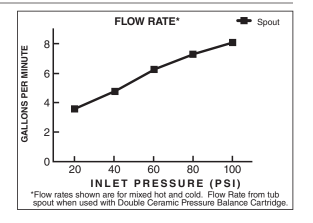


Flash™ Rough Valve Bodies

CODES AND STANDARDS

These products meet or exceed the following codes and standards:

ASSE 1016 / ASME A112.18.1016 / CSA B125.16 ASME A112.18.1 / CSA B125.1



UNIVERSAL		STUB-OUT FOR PRESS-CONNECT FITTINGS		CPVC	
RU101	RU101SS	RU102	RU102SS	RU109	RU109SS
½" Universal Inlets/ Outlets	½" Universal Inlets/ Outlets	½" Stub-Out Inlets/ Outlets	½" Stub-Out Inlets/ Outlets	½" CPVC Inlets/ Universal Outlets	½" CPVC Inlets/ Universal Outlets
	Screwdriver Stops		Screwdriver Stops		Screwdriver Stops

	PEX - CRIMP (ASTM F1807)				X - COLD EXPA	NSION (ASTM	1960)
RU107	RU107SS	RU107E	RU107ESS	RU108	RU108SS	RU108E	RU108ESS
½" PEX Crimp Inlets/ Flash Out- lets	½" PEX Crimp Inlets/ Universal Outlets	½" PEX Crimp Elbow Inlets/ Universal Outlets	½" PEX Crimp Elbow Inlets/ Universal Outlets	½" PEX Cold Expansion Inlets/ Universal Outlets	½" PEX Cold Expansion Inlets/ Universal Outlets	½" PEX Cold Expansion Elbow Inlets/ Universal Outlets	½" PEX Cold Expansion Elbow Inlets/ Universal Outlets
	Screwdriver Stops		Screwdriver Stops		Screwdriver Stops		Screwdriver Stops

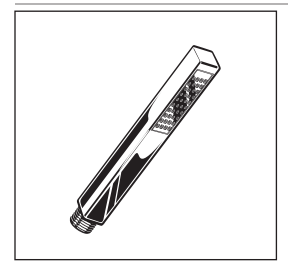
^{*}Universal = Male IPS Thread/Female Sweat

OPTIONAL ACCESSORIES			
M954334-0070A	Flush Plug		
M954805-0070A	Deep Rough-in Kit		

© 2018 AS America Inc. 8/18

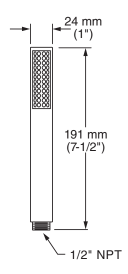


SQUARE MINIMALIST HAND SHOWER



MODEL NUMBER:

☐ 1660.608 Square Minimalist Hand Shower



GENERAL DESCRIPTION:

Single Function hand shower. Brass handle. Includes check valve to prevent cross flow of hot and cold water. Easy clean spray nozzles. 1.8 gpm/6.8 L/min. maximum flow rate.

PRODUCT FEATURES:

Water Saving: WaterSense certified.

Single Function: Hand shower provides full spray

for coverage of the user.

Easy Clean Spray Nozzles: Easily clean

lime and calcium build up. Nozzles will not clog.



SUGGESTED SPECIFICATION

Hand Shower shall include check valve to prevent cross flow of hot and cold water. Fitting shall be American Standard Model # 1660.608.____.

© 2017 AS America, Inc. 9/17

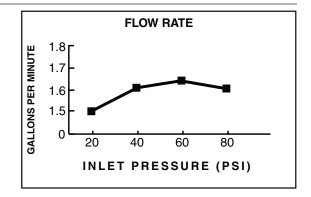


SQUARE MINIMALIST HAND SHOWER

CODES AND STANDARDS

These products meet or exceed the following codes and standards:

ASME A112.18.1 CSA B125.1



		Finish			
Due does		Polished Chrome	Legacy Bronze	Polished Nickel	Brushed Nickel
Product Number	Description	002	278	013	295
1660.608	Square Minimalist Hand Shower.				

Hand Shower Accessories				
Product Number	Description			
8888.035	59" Metal Shower Hose			
8888.053	79" Metal Shower Hose (Chrome Only)			
1660.400	Vacuum Breaker			
1660.410	Shower Arm Diverter			
8888.096	Shower Arm Bracket			

Hand Shower Accessories				
Product Number	Description			
8888.036	Fixed Wall Bracket			
8888.037	Wall Supply			
8888.068	Round Wall Supply			
8888.069	Square Wall Supply			
8888.038	Wall Supply Bracket			

PART OF LIXIL

© 2017 AS America, Inc. 9/17



SHOWER SYSTEMS SLIDE BARS

Model #	Description	Finishes	Rough-In Dimensions
1660.225	24" (600 mm) STANDARD SLIDE BAR Adjustable shower holder can be set at any height or position along the bar and angles up to 45 degrees.	.002 Polished Chrome .224 Oil Rubbed Bronze .295 Brushed Nickel	127 mm (5") 45 mm (1-3/4") 549 mm- 849 mm (21-5/8" - 33-3/8") 600 mm-900 mm (23-5/8" - 35-3/8")
1660.236	36" (900 mm) STANDARD SLIDE BAR	.002 Polished Chrome .224 Oil Rubbed Bronze .295 Brushed Nickel	86 mm (3-3/8")
1660.230	30" (762 mm) SQUARE SLIDE BAR • Adjustable bracket for personal showers • Matching square wall brackets	.002 Polished Chrome .295 Brushed Nickel .013 Polished Nickel .278 Legacy Bronze	762 mm (30") 626 mm (24-5/8") 57 mm (3-1/2") (3-1/2") 13 mm (6") 17 mm (6") 189 mm (3-1/2") 17 mm (3-1/2") 18 mm (6")

© 2017 AS America, Inc. Revised 9/17



SHOWER SYSTEMS SLIDE BARS

Model #	Description	Finishes	Rough-In Dimensions
1660.330	30" (762 mm) ROUND SLIDE BAR • Adjustable bracket for personal showers • Round wall flange	.002 Polished Chrome	762 mm (2-3/16") 20 mm (13/16") DIA. 625 mm (24-5/8") OPTIONAL TO FINISHED FLOOR USUALLY BETWEEN 915 mm TO 1525 mm (36") (60")
1660.530	29" (737 mm) ELLIPTIC SLIDE BAR • Adjustable bracket for personal showers • Square wall flange brackets • 45° pivoting bar	.002 Polished Chrome	61 mm — (2-3/8") 735 mm (29") 625 mm (24-5/8") 625 mm (2-1/8") 54 mm (2-1/8") 65 mm (2-9/16") OPTIONAL TO FINISHED FLOOR USUALLY BETWEEN 915 mmTO1525 mm (60")

© 2017 AS America, Inc. Revised 9/17



SHOWER SYSTEMS HAND SHOWER ACCESSORIES

Model #	Description/Features	Finishes
8888.035	59" (1500MM) METAL SHOWER HOSE Threads directly on 1/2" NPSM male threaded personal hand held shower.	.002 Polished Chrome .224 Oil Rubbed Bronze .295 Satin Nickel (PVD) .243 Matte Black
8888.053	79" (2007MM) METAL SHOWER HOSE	.002 Polished Chrome
1660.400	1/2" NPT IN-LINE VACUUM BREAKER • Attaches between supply outlet and personal shower hose.	.002 Polished Chrome .224 Oil Rubbed Bronze .295 Satin Nickel (PVD)
1660.410	SHOWER ARM DIVERTER • Attaches to shower arm • Controls water flow between showerhead and hand held shower • 1/2" NPT connections	.002 Polished Chrome .295 Satin Nickel (PVD)
8888.096	SHOWER ARM BRACKET • Attaches to shower arm • Metal ball joint • Angle adjustable • 1/2" NPT connections	.002 Polished Chrome .224 Oil Rubbed Bronze .295 Satin Nickel (PVD)

© 2018 AS America Inc. Rev 2/18



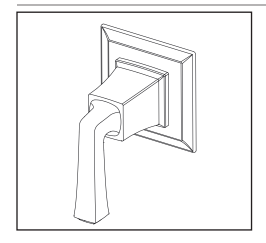
SHOWER SYSTEMS WALL SUPPLIES & WALL BRACKETS

Model #	Description	Finishes	Rough-In Dimensions
8888.037	WALL SUPPLY • 1/2" NPT female thread • 1/2" NPSM male hose thread	.002 Polished Chrome .224 Oil Rubbed Bronze .295 Brushed Nickel .013 Polished Nickel .278 Legacy Bronze	13 mm (1-1/4*) (1/2") 1/2" N.P.T. 1829 mm - 1981 mm (72" - 78") (OPTIONAL) TO FINISHED FLOOR RUBBER GASKET FINISHED WALL
8888.068	ROUND WALL SUPPLY • 1/2" NPT female thread • 1/2" NPSM male hose thread • Includes check valve	.002 Polished Chrome .295 Brushed Nickel	13 mm (13/16") 57 mm (2-1/4") DIA. (1-1/4") DIA. (2") DIA. (36 mm) (2") DIA. (2") DIA. (36 mm) (2") DIA. (37 mm) (2") DIA. (37 mm) (2") DIA. (38
8888.069	SQUARE WALL SUPPLY • 1/2" NPT female thread • 1/2" NPSM male hose thread • Includes check valve	.002 Polished Chrome .295 Brushed Nickel .013 Polished Nickel .278 Legacy Bronze	13 mm (1/2") 50 mm (1-15/16") 50. mm (1-15/16") SO.
8888.036	FIXTURE WALL BRACKET • For use with personal showers	.002 Polished Chrome .224 Oil Rubbed Bronze .295 Brushed Nickel .013 Polished Nickel .278 Legacy Bronze	SUPPORT PLATE BUTTON FINISHED WALL SHOWER HOLDER HOLDER SUPPORT BUTTON 1422mm (56mm) OPTIONAL TO FINISHED FLOOR
8888.038	WALL SUPPLY BRACKET 1/2" NPT female threads Integral bracket holds the handshower at a convenient angle.	.002 Polished Chrome .224 Oil Rubbed Bronze .295 Brushed Nickel	SUPPORT PLATE BUTTON FINISHED WALL SHOWER HOLDER HOLDER 1422mm (56mm) OPTIONAL TO FINISHED FLOOR

© 2017 AS America, Inc. Revised 9/17



TOWN SQUARE® S IN-WALL DIVERTER VALVES



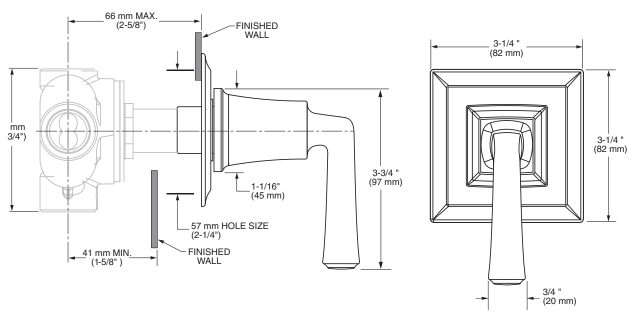
MODEL NUMBER:

TRIM KIT:

☐ T455430 Diverter Valve Trim Valve trim ONLY. LESS Valve.

ROUGH VALVES BODIES:

- ☐ R422 Two-Way In-Wall Diverter Valve Rough (Discrete)
 1/2" NPT inlets/outlets. 2 Discrete functions. LESS Handle.
- ☐ R422S Two-Way In-Wall Diverter Valve Rough (Shared)
 1/2" NPT inlets/outlets. 2 Discrete/1 Shared functions. LESS Handle.
- ☐ R433 Three-Way In-Wall Diverter Valve Rough (Discrete)
 1/2" NPT inlets/outlets. 3 Discrete functions. LESS Handle.
- ☐ R433S Three-Way In-Wall Diverter Valve Rough (Shared)
 1/2" NPT inlets/outlets.3 Discrete/3 Shared functions. LESS Handle.



GENERAL DESCRIPTION:

In-Wall Diverters: Rotational control alternates water flow between two (R422/R422S) or three (R433/R433S) different shower outlets (i.e. showerhead, handspray, body side spray or tub spout). Forged brass valve body. Mixed water inlet and two (R422/R422S) or three (R433/R433S) outlets are marked on back of valve body. 1/2" NPT connections on mixed water inlet and two (R422/R422S) or three (R433/R433S) outlets. Stamped brass escutcheon. Tub port with increased water flow (see chart).

PRODUCT FEATURES:

Solid Brass Construction: Durable, ideal material for prolonged contact with water.

Removable Plaster Guard: Permits checking of valve installation prior to installing trim parts.



ADA COMPLIANT

NOTE: Cannot be used as a shut-off valve.

SUGGESTED SPECIFICATION

Two (three) way diverter shall feature a forged brass body with 1/2" NPT mixed water inlet and outlets. Fitting shall be American Standard Model # T455430.___ (Diverter Valve Trim) and R4___. (Rough Valve Body).

© 2018 AS America, Inc. 4/18

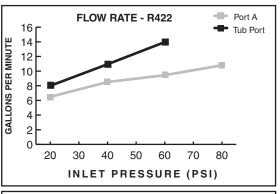


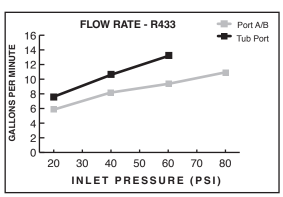
TOWN SQUARE® S IN-WALL DIVERTER VALVES

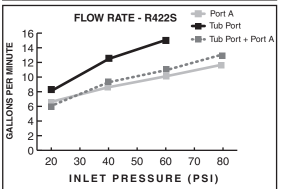
CODES AND STANDARDS

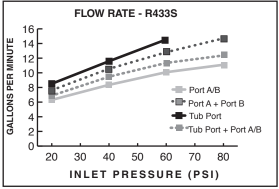
These products meet or exceed the following codes and standards:

ASME A112.18.1









·		* TRIM & ROUGH MUST BE ORDERED SEPARATELY.	Finish Options			
KITS *	Product		Polished Chrome	PVD Brushed Nickel	Polished Nickel	Legacy Bronze
M	Number	Description	002	295	013	278
TR	T455430	Diverter Valve Trim. LESS valve.				

	Product Number	Description
ALVE S	R422*	Two-Way In-Wall Diverter. 2 Discrete functions. LESS handle.
ROUGH VALVE BODIES	R422S*	Two-Way In-Wall Diverter. 2 Discrete/1 Shared functions. LESS handle.
	R433*	Three-Way In-Wall Diverter. 3 Discrete functions. LESS handle.
	R433S*	Three-Way In-Wall Diverter. 3 Discrete/3 Shared functions. LESS handle.

Meets the American Disabilities Act Guidelines and ANSI A117.1 Requirements for the physically challenged.

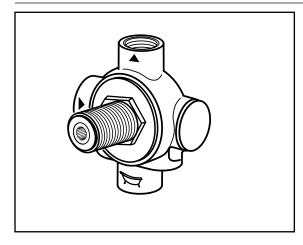
PART OF LIXIL

© 2018 AS America. Inc.

4/18



ROUGH VALVES IN-WALL TWO-WAY DIVERTER VALVES



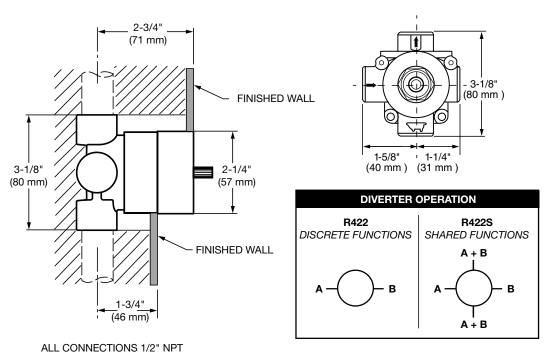
MODEL NUMBER:

☐ R422 Two-Way In-Wall Diverter Valve Rough (Discrete)

1/2" NPT inlets/outlets. 2 Discrete functions. LESS Handle.

☐ R422S Two-Way In-Wall Diverter Valve Rough (Shared)

1/2" NPT inlets/outlets. 2 Discrete/1 Shared functions. LESS Handle.



GENERAL DESCRIPTION:

In-Wall Diverters: Rotational control alternates water flow between two different shower outlets (i.e. showerhead, handspray, body side spray or tub spout). Forged brass valve body. Mixed water inlet and two outlets are marked on back of valve body. 1/2" NPT connections on mixed water inlet and two outlets. Stamped brass escutcheon. Tub port with increased water flow (see chart).

NOTE: Cannot be used as a shut-off valve.

PRODUCT FEATURES:

Solid Brass Construction: Durable, ideal material for prolonged contact with water.

Removable Plaster Guard: Permits checking of valve installation prior to installing trim parts.

SUGGESTED SPECIFICATION

Two way diverter shall feature a forged brass body with 1/2" NPT mixed water inlet and outlets. Fitting shall be American Standard Model # R422_.

© 2016 AS America, Inc. 2/16

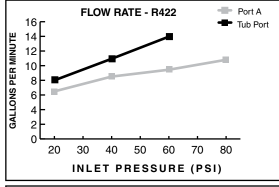


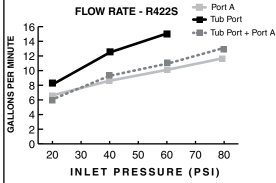
ROUGH VALVES IN-WALL TWO-WAY DIVERTER VALVES

CODES AND STANDARDS

These products meet or exceed the following codes and standards:

ASME A112.18.1 CSA B125.1





<u>E</u> }

Meets the American Disabilities Act Guidelines and **ANSI A117.1** Requirements for the physically challenged.

ROUGH VALVE BODIES	Product Number	Description
	R422*	Two-Way In-Wall Diverter. 2 Discrete functions. LESS handle.
	R422S*	Two-Way In-Wall Diverter. 2 Discrete/1 Shared functions. LESS handle.

^{*}Rough and Trim must be ordered separately.

R422 and R422S will accept the following handles:

	Town Square®	Serin [®]	Green Tea®	Moments®	Times Square®	Townsend®
KITS						
E TRIM	T555.430	T064.430	T010.430	T506.430	T184.430	T353.430
BL	Berwick [®]	Berwick [®]	Portsmouth®	Portsmouth®	Quentin®	
AVAILA						
	T430.430	T430.432	T420.430	T420.432	T440.430	

© 2016 AS America, Inc. 2/16