

# TIMES SQUARE® PRESSURE BALANCE BATH/SHOWER FITTING



T184.502 Bath/Shower Trim Shown

### **GENERAL DESCRIPTION:**

### **SHOWERHEAD**

Brass 8" Square Rain Showerhead at maximum 2.5 gpm/9.5 L/min. flow rate. 12" Brass right angle shower arm.

### **WALL TUB SPOUT**

Metal slip-on diverter spout.

#### **WALL VALVE TRIM**

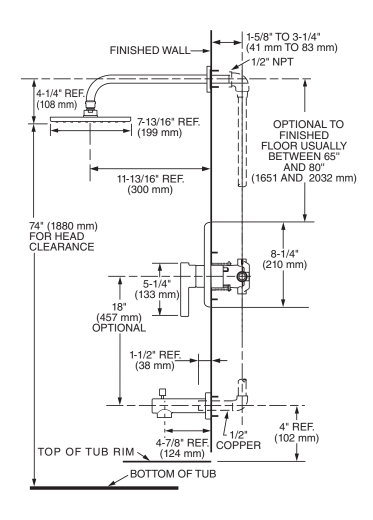
Available with metal lever handle.
Metal wall escutcheon.

#### **MODEL NUMBER:**

#### TRIM KITS:

- ☐ T184.502 Times Square BATH/SHOWER Trim Kit Metal Lever Handle. LESS Valve Body.
- T184.501 Times Square SHOWER ONLY Trim Kit Metal Lever Handle. LESS Valve Body.
- T184.500 Times Square VALVE ONLY Trim Kit Metal Lever Handle. LESS Valve Body.

For use with R110 Series Pressure Balance Valves. See reverse side for available Rough Valves.



### SUGGESTED SPECIFICATION:

Bath/shower fitting shall feature brass square rain showerhead with Max. 2.5 gpm/9.5 L/min. flow rate. Fitting shall be: American Standard - Trim Kit Model # T184.50\_.\_\_\_ and Valve Body Model # R11\_.

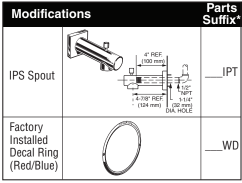


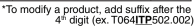
# TIMES SQUARE® PRESSURE BALANCE BATH/SHOWER FITTING

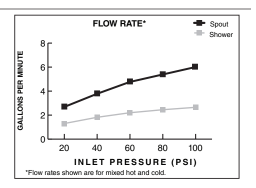
### **CODES AND STANDARDS**

These products meet or exceed the following codes and standards:

ANSI A 117.1 ASSE 1016 ASME A112.18.1 CSA B 125.1







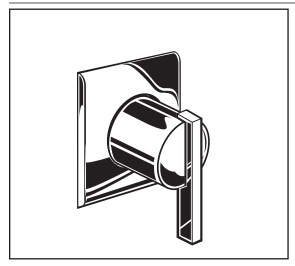
		* TRIM & ROUGH MUST BE ORDERED SEPARATELY.	Finish (	Options
KITS *	Product		Polished Chrome	PVD Satin Nickel
¥	Number	Description	002	295
M	T184.502	Bath/Shower Trim Kit. Metal Lever Handle. FloWise Showerhead. LESS Valve Body.		
TR	T184.501	Shower Only Trim Kit. Metal Lever Handle. FloWise Showerhead. LESS Valve Body.		
	T184.500	Valve Trim Only . Metal Lever Handle. LESS Valve Body.		

	Product Number	Description
	R111	Rough Valve Body less trim. Universal inlets/outlets.
ES	R111SS	Rough Valve Body less trim. Universal inlets/outlets with Screwdriver Stops.
▤	R110	Rough Valve Body less trim. Direct sweat inlets/outlets.
BO	R110SS	Rough Valve Body less trim. Direct sweat inlets/outlets with Screwdriver Stops.
-VE	R115	Rough Valve Body less trim. Female Thread inlets/outlets.
	R115SS	Rough Valve Body less trim. Female Thread inlets/outlets with Screwdriver Stops.
\$	R117	Rough Valve Body less trim. PEX inlets/universal outlets for Crimp Ring PEX system (ASTM F1807).
опан	R117SS	Rough Valve Body less trim. PEX inlets/universal outlets for Crimp Ring PEX system (ASTM F1807) with Screwdriver Stops.
<u>Ö</u>	R118	Rough Valve Body less trim. PEX inlets/universal outlets for Cold Expansion PEX system (ASTM F1960).
Œ	R118SS	Rough Valve Body less trim. PEX inlets/universal outlets for Cold Expansion PEX system (ASTM F1960) with Screwdriver Stops.
	R119	Rough Valve Body less trim. CPVC inlets/universal outlets.
	R119SS	Rough Valve Body less trim. CPVC inlets/universal outlets with Screwdriver Stops.

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

© 2015 AS America Inc.

Revised 5/15



#### **MODEL NUMBER:**

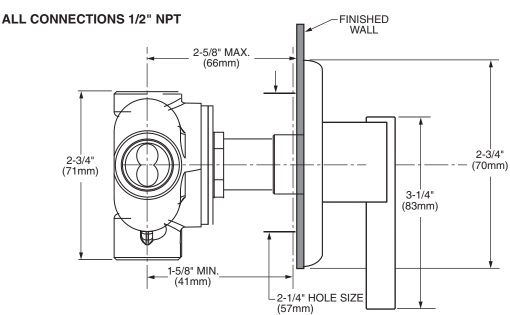
#### TRIM KITS:

☐ T184.430 Diverter Valve Trim Valve Trim ONLY, LESS Valve.

#### **ROUGH VALVE BODIES:**

- ☐ R420 Two-Way In-Wall Diverter Valve Rough 1/2" NPT inlets/outlets. Less Handle.
- ☐ R430 Three-Way In-Wall Diverter Valve Rough 1/2" NPT inlets/outlets. Less Handle.

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



### **GENERAL DESCRIPTION:**

In-Wall Diverters: Rotational control alternates water flow between two (R420) or three (R430) different shower outlets (i.e. showerhead, handspray, body side spray or tub spout). Forged brass valve body. Mixed water inlet and two (R420) or three (R430) outlets are marked on back of valve body. 1/2" NPT connections on mixed water inlet and two (R420) or three (R430) 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.

Choice of Finishes: Wide range of durable finishes.

### 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 # T184.430.\_\_\_\_ (Diverter Valve Trim) and R4\_0. (Rough Valve Body).

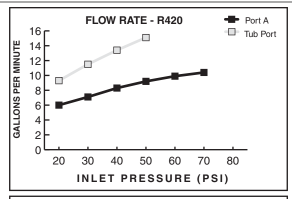


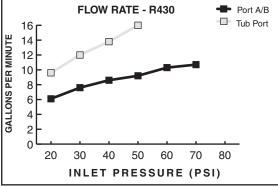
### TIMES SQUARE™ IN-WALL DIVERTER VALVES

### **CODES AND STANDARDS**

These products meet or exceed the following codes and standards:

**ASME A112.18.1** 





*			Finish C	Options
KITS**	Product		Polished Chrome	PVD Satin Nickel
Σ	Number	Description	002	295
TR	T184.430	Diverter Valve Trim. Less Valve.		

ROUGH VALVE BODIES	Product Number	Description
	R420	Two-Way In-Wall Diverter. Less Handle.
Œ	R430	Three-Way In-Wall Diverter. Less Handle.

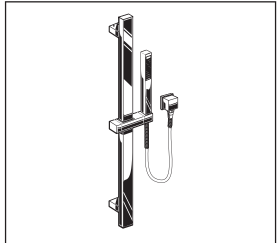
### \*\* ROUGHS AND TRIMS MUST BE ORDERED SEPARATELY.

Ė

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



### SHOWER SYSTEMS TIMES SQUARE™ SHOWER SYSTEM KIT



### **MODEL NUMBER:**

### ☐ 1662.184 Shower System Kit

Includes:

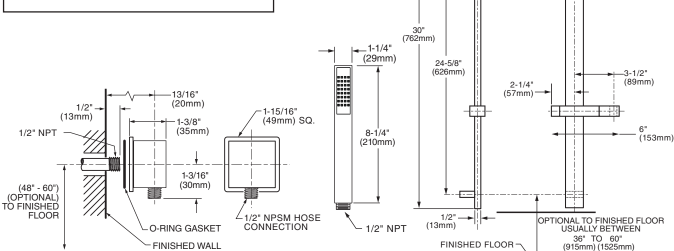
Single Function Wand Style Hand Shower

Hose

Square Brass Wall Supply30" Square Slide Bar

2-1/8" (54mm)

8888.035 8888.069 1660.30



### **GENERAL DESCRIPTION:**

Complete personal shower system includes: a wall supply with 1/2" NPT female inlet, 1/2" NPSM male outlet; a 59" (1500mm) shower hose; a single function hand shower; and a 30" Slide Bar. Fixed hand shower with 2.5 gpm/9.5L/min. flow restrictor. Slide bar features an adjustable shower holder which can be set at any height or position along the bar and angle up to 45°. Kit includes double check valves to prevent cross flow of hot and cold water.

### **PRODUCT FEATURES:**

### **HAND SHOWER:**

Lightweight, Ergonomic Design: For a sure grip even with wet, soapy hands.

#### SLIDE BAR:

Simple Height Adjustment: Allows positioning of the personal shower anywhere along the bar.

### SUGGESTED SPECIFICATION:

Shower system shall feature a wall supply with 1/2" NPT female inlets, 1/2" NPSM male outlet, 59" hose, hand shower and a 30" Standard Slide Bar. Kit shall include double check valves to prevent cross flow of hot and cold water. Fitting shall be American Standard Model # 1662.184.

© 2013 AS America Inc. Revised 8/13

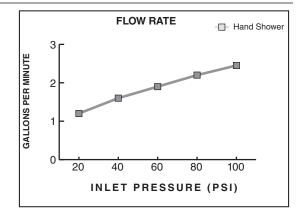


# SHOWER SYSTEMS TIMES SQUARE™ SHOWER SYSTEM KIT

### **CODES AND STANDARDS**

Install as required to comply with local code requirements.

ASME A112.18.1 CSA 125



		Finish		
Product Number		Polished Chrome	Satin Nickel PVD	
Number	Description	002	295	
1662.184	Shower System Kit. Contains single function wand hand shower, hose, wall supply and slide bar.			

© 2013 AS America Inc.

Revised 8/19



### TIMES SQUARE™ SHOWER SYSTEM KIT

### Installation Instructions

1662.184

Thank you for selecting American-Standard...the benchmark of fine quality for over 100 years.

To ensure that your installation proceeds smoothly-please read these instructions carefully before you begin.



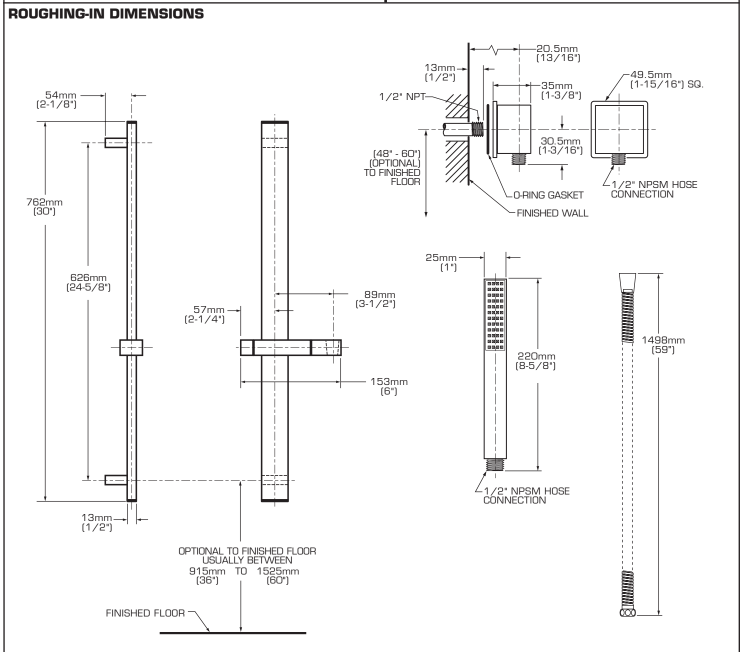
Certified to comply with ANSI A112.18.1 M965452 REV. 1.2



#### **CARE INSTRUCTIONS:**

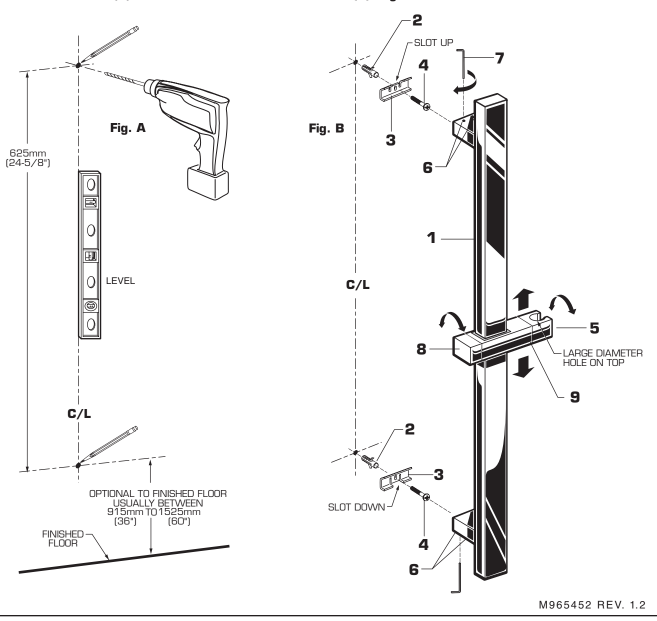
DO: SIMPLY RINSE THE PRODUCT CLEAN WITH CLEAR WATER. DRY WITH A SOFT COTTON FLANNEL CLOTH.

DO NOT: DO NOT CLEAN THE PRODUCT WITH SOAPS, ACID, POLISH, ABRASIVES, HARSH CLEANERS, OR A CLOTH WITH A COARSE SURFACE.

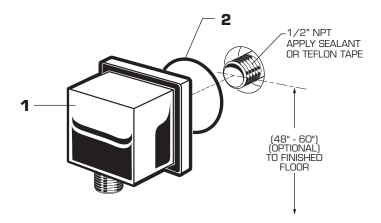


### INSTALLATION INSTRUCTIONS

- The SLIDE BAR (1) works best when secured to the wall studs or cross brace using the WOOD SCREWS. If a mounting into the studs is not possible, use appropriate wall fasteners provided to secure the installation.
- Mark a vertical *center line* in the location you wish to install the SLIDE BAR (1). **NOTE:** The height from the finished floor is optional. See rough-in drawing for suggested dimensions.
- Determine desired height from the finished floor to the lower support and mark a horizontal center line. Measure up 625mm (24-5/8") and mark another horizontal center line marking the location of the two mounting holes to be drilled. **Fig. A.**
- Using 15/64" diameter drill. Drill two mounting holes 1-1/4" max. deep. Fig. A.
- Install the two ANCHORS (2) provided into the mounting holes. Use a hammer to lightly tap ANCHORS (2) into place. Make sure they are installed flush against the finished wall. Fig. B.
- Place the MOUNTING BRACKET (3) over the ANCHORS (2) and secure the MOUNTING BRACKET (3) with the SCREWS (4) provided. The top MOUNTING BRACKET (3) should have the slot facing up and lower MOUNTING BRACKET (3) should have the slot facing down. See illustration. Fig. B.
- Align and install the SLIDE BAR (1) onto the MOUNTING BRACKETS (3). Important: Make sure the larger diameter hole in the HOLDER END (5) is on top. Rotate HOLDER END (5) 180° if it is not. If SLIDE BAR (1) cannot be installed loosen MOUNTING BRACKETS (3) adjust, tighten a nd re-install SLIDE BAR (1). Fig. B.
- Hold SLIDE BAR (1) against finished wall. Tighten the four SET SCREWS (6) with the HEX WRENCH (7) supplied with SLIDE BAR (1). Fig. B.
- Check operation of SLIDE BAR (1) by rotating HAND SHOWER HOLDER KNOB (8) and moving HAND SHOWER HOLDER (9) up and down. Rotate KNOB (8) back to lock HAND SHOWER HOLDER (9). Fig. B.

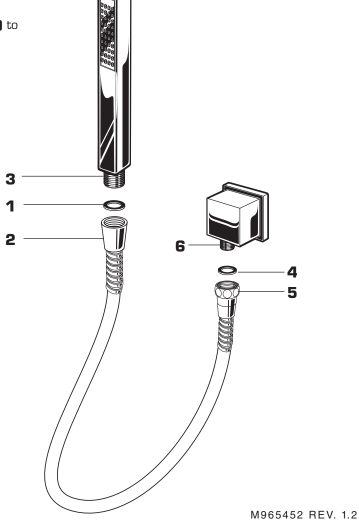


- WALL SUPPLY (1) is 1/2" NPT. See rough-in above for detailed information.
- Install O-RING (2) onto back of WALL SUPPLY (1).
- Apply sealant or teflon tape to threads of 1/2" NPT supply nipple. Tighten ELBOW (1) onto the inlet pipe nipple with a smooth jaw wrench. WALL SUPPLY (1) should be tight against finished wall.



### 3 INSTALL HOSE AND HAND SHOWER TO WALL SUPPLY

- Install SEAL (1) into SPRAY HOSE END (2) and connect HAND SHOWER (3) to SPRAY HOSE END (2). Hand tighten.
- Install SEAL (4) into HOSE END (5). Connect HOSE END (5) to WALL SUPPLY (6). Tighten with adjustable wrench. Do not over tighten.
- Turn on water and test HAND SHOWER (3).

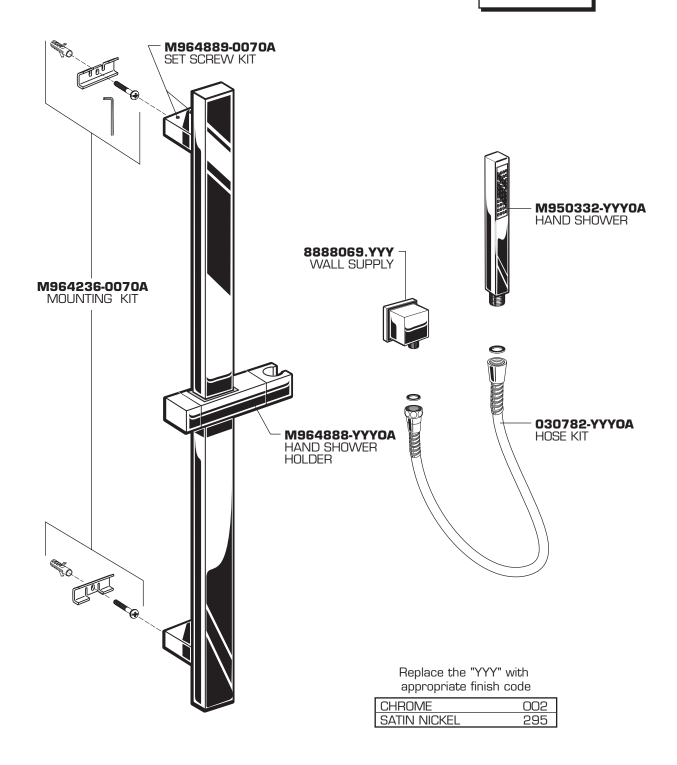


## American Standard

### TIMES SQUARE™ SHOWER SYSTEM KIT

**MODEL NUMBER** 

1662.184





HOT LINE FOR HELP
For toll-free information and answers to your questions, call:
1-800 442-1902
Weekdays 8:00 a.m. to 8:00 p.m. EST
IN MEXICO 01-800-839-1200

IN CANADA 1-800-387-0369 (TORONTO 1-905-306-1093) Weekdays 8:00 a.m. to 7:00 p.m. EST

Product names listed herein are trademarks of American Standard Inc.  $\circledcirc$  AS America, Inc. 2013

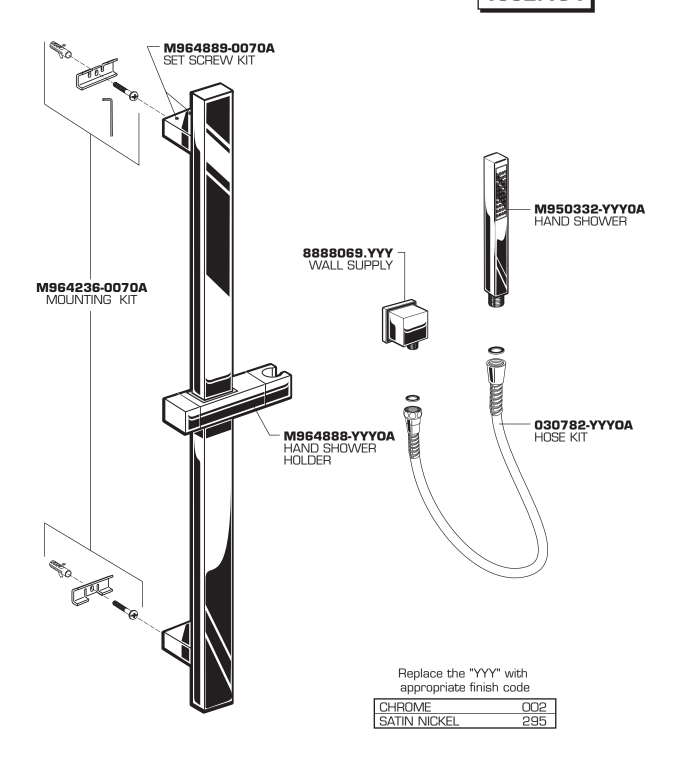
M965452 REV. 1.2

### American Standard

### TIMES SQUARE™ **SHOWER SYSTEM KIT**

**MODEL NUMBER** 

1662.184





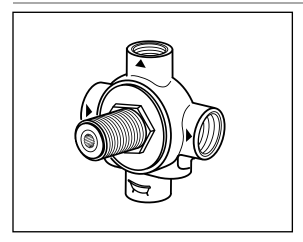
HOT LINE FOR HELP For toll-free information and answers to your questions, call: 1-800 442-1902 Weekdays 8:00 a.m. to 8:00 p.m. EST

IN MEXICO 01-800-839-1200

IN CANADA 1-800-387-0369 (TORONTO 1-905-306-1093) Weekdays 8:00 a.m. to 7:00 p.m. EST



# ROUGH VALVES IN-WALL THREE-WAY DIVERTER VALVES



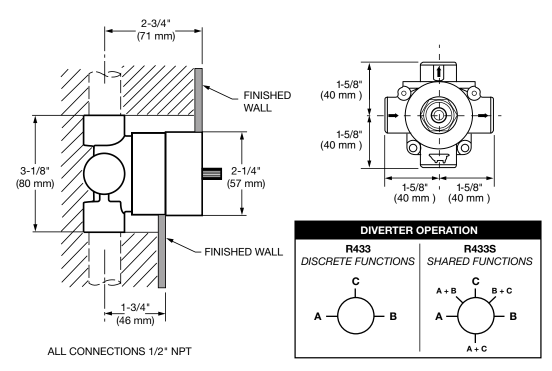
### **MODEL NUMBER:**

☐ 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 three different shower outlets (i.e. showerhead, handspray, body side spray or tub spout). Forged brass valve body. Mixed water inlet and three outlets are marked on back of valve body. 1/2" NPT connections on mixed water inlet and three 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

Three way diverter shall feature a forged brass body with 1/2" NPT mixed water inlet and outlets. Fitting shall be American Standard Model # R433\_.

© 2016 AS America, Inc. 2/16

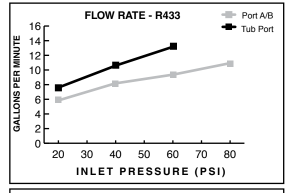


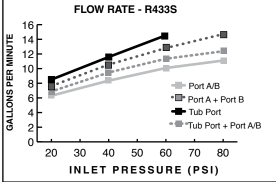
# ROUGH VALVES IN-WALL THREE-WAY DIVERTER VALVES

### **CODES AND STANDARDS**

These products meet or exceed the following codes and standards:

ASME A112.18.1 CSA B125.1





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

ALVE S	Product Number	Description
GH VA	R433*	Three-Way In-Wall Diverter. 3 Discrete functions. LESS handle.
ROU B	R433S*	Three-Way In-Wall Diverter. 3 Discrete/3 Shared functions. LESS handle.

<sup>\*</sup>Rough and Trim must be ordered separately.

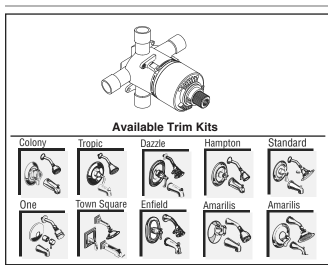
### R433 and R433S will accept the following handles:

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

© 2016 AS America, Inc. 2/16

### **UPGRADABLE**

### PRESSURE BALANCE BATH/SHOWER FITTING **TEMPERATURE CONTROL VALVE**



R110 Valve Body Shown

### **GENERAL DESCRIPTION:**

Cast brass body, washerless ceramic disc valve cartridge with back-to-back capability and hot limit safety stop. Cycles from "off" to "cold" to "hot". Pressure balancing cartridge maintains constant output temperature in response to changes in relative hot and cold supply pressure. One-half inch inlets and outlets (choice of direct sweat, threaded, or PEX). Available with screwdriver stops. Rough-in plaster quard designed for use as thin-wall mounting adaptor. Valve body will accept a variety of decorative Bath/Shower trims.

### **PRODUCT FEATURES:**

Cast Brass Valve Body: Durable - Quality that will last a lifetime. Ideal material for prolonged contact with water.

Ceramic Disc Valve Cartridge: Assures a lifetime of drip-free performance. Allows easy fine tuning of temperature (125°handle rotation from off to hot).

Pressure Balancing Valve Cartridge: Maintains constant output temperature in response to changes in hot and cold supply pressure. Diaphragm system engineered to eliminate cross flow. Avoids failure due to mineral deposits - ideal for use in hard water

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

Adjustable Hot Limit Safety Stop: Limits the amount of hot water allowed to mix with cold. Reduces the risk of accidental scalding.

Exclusive Plaster Guard: Plaster guard is designed to protect valve during installation and serve as a mounting plate for thin-wall installations. 2 piece design allows valve to be tested prior to trim installation.

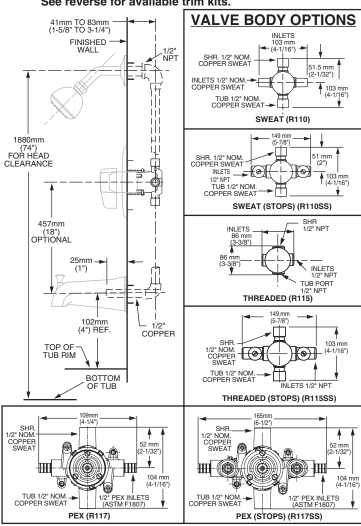
Wide Rough-in Range: From 1-5/8" to 3-1/4".

### MODEL NUMBER:

- R110 Pressure Balance Rough Valve Body only Direct sweat inlets/outlets. LESS trim.
- R110SS Pressure Balance Rough Valve Body only with Screwdriver stops Direct sweat inlets/outlets. Screwdriver stops. LESS trim.
- ☐ R115 Pressure Balance Rough Valve Body only Female thread inlets/outlets. LESS trim.
- R115SS Pressure Balance Rough Valve Body only with Screwdriver stops
  Female thread inlets/outlets. Screwdriver stops. LESS trim.
- R117 Pressure Balance Rough Valve Body only PEX inlets/Direct sweat outlets. LESS trim.
- R117SS Pressure Balance Rough Valve Body only with Screwdriver stops

PEX inlets/Direct sweat outlets. Screwdriver stops. LESS trim.

See reverse for available trim kits.



### SUGGESTED SPECIFICATION:

Bath/shower fitting shall feature a cast brass body. Shall feature ceramic disc valve cartridge which is capable of back-to-back installation. Fitting shall be equipped with pressure balancing cartridge engineered to eliminate cross flow and avoid failure due to mineral deposits. Shall also feature hot limit safety stop. Fitting shall be: Rough Valve Body - American Standard Model # R11\_\_\_\_\_, Trim Kit - American Standard Model # \_\_\_\_\_.\_\_\_.

### **UPGRADABLE**

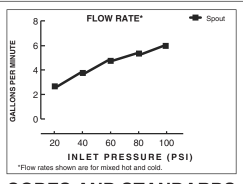
### PRESSURE BALANCE BATH/SHOWER FITTING **TEMPERATURE CONTROL VALVE**

### Valve + Trim: Trim Kit & Valve Body Packaged Separately

To order: Specify valve body and trim kit desired

Example: R110 - Direct Sweat Valve Body

T215.701 - Hampton Bath/Shower Trim Kit (Porcelain Cross Handle)



### **R110SS** R115

**Direct Sweat** Inlets/Outlets w/ Screwdriver Stops

R110

Direct

Sweat

Inlets/

**Outlets** 



Inlets/

Outlets

R115SS Female Thread Inlets/Outlets w/ Screwdriver Stops



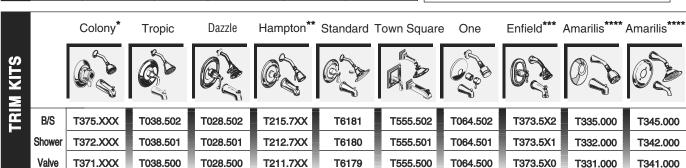
**R117SS PEX** Inlets/Direct Inlets/Direct Sweat **Sweat Outlets Outlets** w/ Screwdriver Stops

### CODES AND STANDARDS

These products meet or exceed the following codes and standards:

**ASSE 1016 ASME A112.18.1 CSA B 125** 

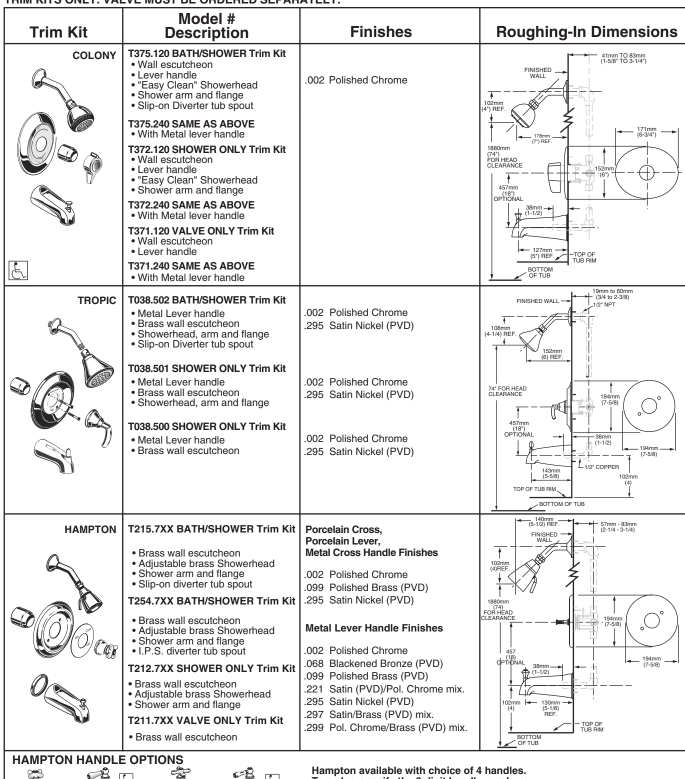
• Showerhead with 2.5gpm/9.5L.min. flow restrictor.



	10/1	.222	30.300	1020.	300	1211.77			
NOTES	S:								
* COLON	1	Lever Handle 120	4	Metal Lever Hand 240	dle				
** HAMPTON available with choice of four handles. to order: specify the three digit handle number ex) T211.701 (valve only trim kit w/ porcelain cross handle)									
	rcelain Cross 701	Porcelain Lever 710	3	Metal Cross 720	B	Metal Lever 730			
*** ENFIE	LD availab	le with lever	or cross	s handle					
	ever andle 500	Cross Handle 520							
	e less han	dlesmust b kits are avail		ed separa	itely.				
8 °	letal cross 451	Metal Lever 441	8	Porcelain Cross 461	Z.	Perfume Bottle 431			
7 C	letal cross 551	Metal Lever 541	A	Porcelain Lever 571	9	<b>Lexington</b> 901, 911			
	Criune Cross 861								

### TRIM KITS FOR TEMPERATURE CONTROL VALVES

Trim Kits for R110, R110SS, R115, R115SS, R117, R117SS rough valve bodies. Showerhead with 2.5gpm/9.5L/min. maximum flow. TRIM KITS ONLY. VALVE MUST BE ORDERED SEPARATELY.













To order: specify the 3 digit handle number. eg: T211.710 = Hampton Valve Only Trim Kit with Porcelain Lever Handle

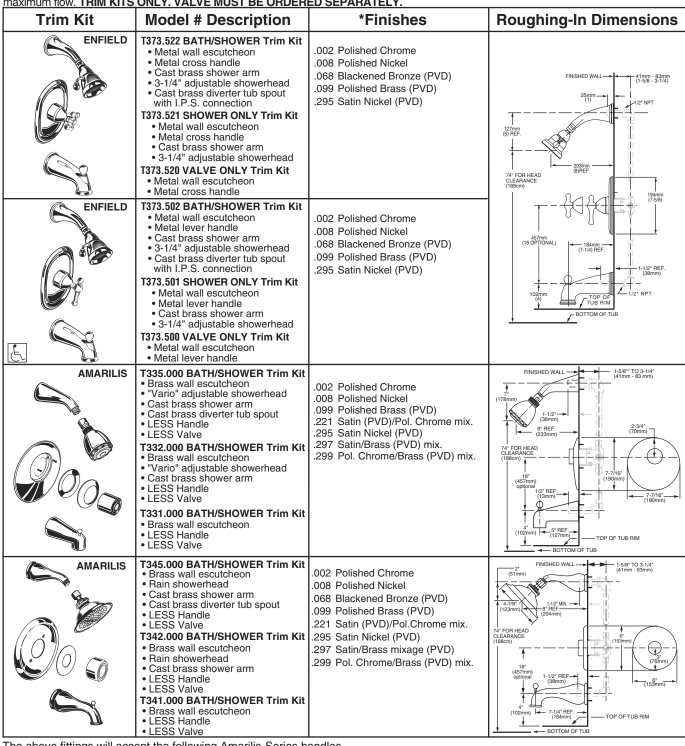
# TRIM KITS FOR TEMPERATURE CONTROL VALVES

**Trim Kits** for R110, R110SS, R115, R115SS, R010, R015, R117, R117SS rough valve bodies. Showerhead with 2.5gpm/9.5L/min. maximum flow. **TRIM KITS ONLY. VALVE MUST BE ORDERED SEPARATELY.** 

	Model #		Davahina la Dimensiana		
Trim Kit	Description	*Finishes	Roughing-In Dimensions		
DAZZLE	T028.502 BATH/SHOWER Trim Kit     Metal Lever Handle     Brass wall escutcheon     Showerhead, arm and flange     Slip-on diverter tub spout	.002 Polished Chrome .295 Satin Nickel (PVD)	127 NPT  127mm (3) NEF.  41mm - 83mm (1-5/8 - 3-1/4) (7-3/4) NEF.		
	T028.501 SHOWER ONLY Trim Kit  Metal Lever Handle Brass wall escutcheon Showerhead, arm and flange	.002 Polished Chrome .295 Satin Nickel (PVD)	74' FOR HEAD CLEARANCE 18' OPTIONAL 18' OPTI		
	T028.500 VALVE ONLY Trim Kit     Metal Lever Handle     Brass wall escutcheon	.002 Polished Chrome .295 Satin Nickel (PVD)	TOP OF TUB RIM BOTTOM OF TUB		
STANDARD	T6181 BATH/SHOWER Trim Kit  Metal wall escutcheon Porcelain lever handle 5" adjustable showerhead Cast brass diverter tub spout with I.P.S. connection	T6181 Polished Chrome T6181S Satin Nickel (PVD)	FINISHED (2-1/4-3-1/4)  130mm (5-1/6)REF.  (7-1/2) REF.		
	T6180 SHOWER ONLY Trim Kit  Metal wall escutcheon Porcelain lever handle 5" adjustable showerhead  T6179 VALVE ONLY Trim Kit	T6180 Polished Chrome T6180S Satin Nickel (PVD)	1880mm		
	Metal wall escutcheon     Porcelain lever handle	T6179 Polished Chrome T6179S Satin Nickel (PVD)	102mm (4) 143mm (5-5/8) TOP OF TUB RIM		
ONE	T064.502 BATH/SHOWER Trim Kit  Brass wall escutcheon Adjustable "3 function" showerhead Cast brass diverter tub spout LESS Valve	.002 Polished Chrome .295 Satin Nickel (PVD)	(15.5/8) REF. (1.5/8) REF.		
	T064.501 SHOWER ONLY Trim Kit  Brass wall escutcheon Adjustable "3 function" showerhead LESS Valve	.002 Polished Chrome .295 Satin Nickel (PVD)	1880mm FOR HEAD CLEARANCE 184mm (7-1/4" DIA) 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	T064.500 VALVE ONLY Trim Kit  Brass wall escutcheon LESS Valve	.002 Polished Chrome .295 Satin Nickel (PVD)	TOP OF 143mm 102mm		
TOWN SQUARE	T555.502 BATH/SHOWER Trim Kit  • Metal wall escutcheon • Metal lever handle • Cast brass shower arm • 4 1/2" Rain showerhead • Cast brass diverter tub spout with I.P.S. connection  T555.501 SHOWER ONLY Trim Kit	.002 Polished Chrome .099 Polished Brass (PVD) .295 Satin Nickel (PVD)	51mm (2) REF. (188 TO 3-14) 172 LP.S. (188 TO 3-14) 172 LP.S. (188 TO 3-14) 172 LP.S. (188 TO 3-14) 173 LP.S. (188 TO 3-14) 174 LP.S. (188 TO 3-14) 17		
	Metal wall escutcheon     Metal lever handle     Cast brass shower arm     4 1/2" Rain showerhead	.002 Polished Chrome .099 Polished Brass (PVD) .295 Satin Nickel (PVD)	457 OPTIONAL + (7-1/4 REF.) + (7-5/8) + (194mm + (19		
	T555.500 VALVE ONLY Trim Kit  • Metal wall escutcheon • Metal lever handle	.002 Polished Chrome .099 Polished Brass (PVD) .295 Satin Nickel (PVD)	102mm TUB RIM 1/2" NPT		

# TRIM KITS FOR TEMPERATURE CONTROL VALVES

Trim Kits for R110, R110SS, R115, R115SS, R010, R015, R117, R117SS rough valve bodies. Showerhead with 2.5gpm/9.5L/min. maximum flow. TRIM KITS ONLY. VALVE MUST BE ORDERED SEPARATELY.



The above fittings will accept the following Amarilis-Series handles.

Metal Cross	Metal Lever	Porcelain Cross	Perfume Bottle	Metal Cross	Metal Lever	Porcelain Lever	Lexington	Triune Cross
451	441	461	431	551	541	571	901 911	861

### \*EverClean™ Finish:

- Offered on: Polished Chrome (002), Stainless Steel (075), Polished Brass (099) and Satin Nickel (295) finish. (and any combination of these finishes).
- One wipe effortlessly removes spots.
- Eliminates the need for cleaners and scrubbing.

EverClean Finish is offered on Tropic, One, Town Square, Enfield and Amarilis.