

RANDALL® PRESSURE BALANCE TUB/SHOWER VALVE TRIM WITH DIVERTER



- Cast brass valve with built-in check stops
- Ceramic disc valve cartridge
- Adjustable hot limit safety stop
- Pressure balance cartridge maintains constant output temperature in response to changes in relative hot and cold supply pressures
- Concealed mounting hardware
- Integral diverter
- Available with cross or lever handle

CODES AND STANDARDS

Meets or Exceeds ASME A112.18.1/CSA B125.1/ASSE 1016

AVAILABLE FINISHES		FINISH CODE	DESCRIPTION		PRODUCT NUMBER
Polished Chrome		100	Pressure Bala	ance	
Brushed Nickel		144	Tub/Shower	Trim	
Platinum Nickel		150	– Cross Handle D3510		D35102640.XXX
Satin Brass		427	– Lever Handle (ADA only) D35102600.XXX		
			Tub/Shower		D35000600.191
			(required compo	onent)	
	NOTE: ALL DIMENSIONS	FINISHED WALL	_i 1-5/8" TO 3-1/4"		
ARE TYPICAL TO B/S WITH DIVERTER		-	(41 TO 83 mm)		
	<u> </u>	__ _	<u>+-</u>		
	Ī	/- BOTTOM OF			Cross Lever
		SHOWER HEAD	FINISHED FLOOR		
	Î		USUALLY BETWEEN		
			72" AND 84" (1829 TO 2134 mm)	THREADED	
				INLETS (STOPS)	
		"SEE ILLUSTRATION"	*	OUTLETS 1/2" NPT	
	74" FOR HEAD CLEARANCE			5-3/4" (146 mm)	
(OPTIO) (1880 r					
			7-7/8" D. — - —(200 mm)		
				1-3/4"	
		457 mm)	<u> </u>	(44 mm)	
	0	PTIONAL	Щ		NDT
		· · · · · · · · · · · · · · · · · · ·		INLETS 1/2"	
		Δ"		(140 mm)	
		TOP OF (102 mm)			
	r				
		BOTTOM OF TUB			

IMPORTANT: These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.



Meets the Americans with Disabilities Act Guidelines and ANSI A117.1 Requirements

for the physically challenged.