

OS&B Bath Waste Parts Comparison Chart



	OS&B		Competitor	
OVERFLOW HEAD		Overflow Head Featuring an Integrated 6° Angle	PR 3 - 1794	Competitors Standard Overflow Head with Flat Profile
OVERFLOW GASKET		Overflow Gasket with Peel & Stick Adhesive Backing		Competitors Standard Loose Fitting Overflow Gasket
OVERFLOW GASKET SPIN ON TIE PLATE		Spin on Tie Plate for Overflow Gasket Easy No-Tool Installation		Competitors Tie Down Cross Bar to Hold Overflow Gasket in Place Using Self Tapping Screws into the Overflow Head Separate Center Screw to Hold Test Cap in Place
OVERFLOW TEST PLUG		Threaded Overflow Test Plug with O- Ring Test Plug is Reuseable		Competitors Overflow Test Plug Cap Placed Behind Cross Bar & Secured in Place with a Center Screw
INSTALLED TEST PLUG		Overflow Test Plug Installed		Competitors Test Plug Installed
DRAIN TEST PLUG	in the state of th	Thread In Drain Test Plug with Metal Post Test Plug is Reuseable		Competitors Thread In Drain Test Plug with Plastic Post



OS&B Bath Waste Parts Comparison Chart



	OS&B		Competitor	
SLIDE ON FACE PLATE		Slide on Chrome Face Plate Slots on Backside of Face Plate Slide in Place on the Overflow Tie Down No Tools Required		Competitors Chrome Face Plate is Secured in Place to Cross Bar with Center Screw
SLIDE ON FACE PLATE REAR VIEW		Backside View of Slide on Face Plate 180° Slots Allow for Easy Slide On Install to the Tie Down Plate. Also Allows for Easy Retrofit to Another Finish		Competitor Backside View of the Finish Bolt on Style Face Plate with Center Screw
CLICKER CLOSE		"Clicker" Style Drain		Competitors Toe Tap Style Drain
HALF KIT		Complete Testable PVC Half Kit with Chrome Plated Slide on Face Plate & "Clicker" Drain		Competitors Complete Testable ABS Half Kit with Chrome Plated Bolt on Face Plate & Tip Toe Drain
OPTIONAL ANGLE ADAPTER INCLUDED		OS&B Angle Fitting is Included in Every Kit. Usage is Optional & Offers up to 6° Angle in Any Direction as an Installation Aide for Irregular Bathtub Installations "YOUR JOB JUST GOT EASIER"	1 Kit = 2 Configurations Offset or Direct Drain Direct Drain Output Direct Drain Output	