



QUICKSILVER BRASS BATH WASTE

Job Name _____ Item # _____
Location _____
Engineer _____ Contractor _____
PO # _____ Tag _____
Representative _____

SPECIFICATIONS

The Dearborn Quicksilver Brass Bath Waste shall be used in residential and commercial applications requiring permanent joinery. Design must feature heavy duty 17 gauge brass construction joined through permanent soldered connections, eliminating the need for an access panel. Overflow gasket shall be comprised of high memory rubber. Product shall be adjustable without the need to cut to length.

FEATURES & MATERIALS

Drain/Overflow Elbows	Forged brass
Tube	17 gauge brass
Slip Washers	Square cut rubber
Overflow Gasket	High memory rubber
Spud and Stopper	Plated brass

PERFORMANCE SPECIFICATIONS

Flow Rate	7 GPM (drain)
-----------	---------------

APPROVALS AND LISTINGS

ASME A112.18.2 / CSA B125.2

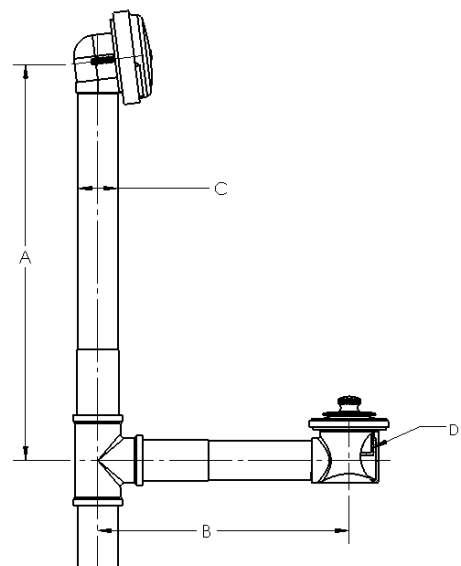


DIMENSIONS

[A]:	Overflow Height	12" - 15"
[B]:	Drain Length	6.8" - 9.5"
[C]:	Tube Diameter	1.5"
[D]:	Drain/Spud Thread	1.5" - 11.5 NPSM

PRODUCT SELECTOR

QUICKSILVER BRASS BATH WASTE				
✓	Product Number	Description	Stopper Configuration	Finish
	7577BN	QuickSilver Brass Bath Waste	Uni-Lift	Brushed Nickel
	7577CP	QuickSilver Brass Bath Waste	Uni-Lift	Chrome Plated
	7577RB	QuickSilver Brass Bath Waste	Uni-Lift	Oil Rubbed Bronze
	7677BN	QuickSilver Brass Bath Waste	Touch Toe	Brushed Nickel
	7677CP	QuickSilver Brass Bath Waste	Touch Toe	Chrome Plated
	7677RB	QuickSilver Brass Bath Waste	Touch Toe	Oil Rubbed Bronze



Access BIM/Revit content through www.oatey.com