



THE ELIMINATOR® WASHING MACHINE OUTLET BOXES TECHNICAL SPECIFICATION

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

SPECIFICATIONS

Oatey Eliminator® Drain washing machine outlet boxes shall be used in commercial or residential applications which require supply valves and waste drain recessed into the wall and an additional drain port is needed. Allows single connection to drain washing machine hose and AC condensate, water softener discharge and/or humidifier lines. Right Outlet Eliminator® box allows for drain connection on right, while Left Outlet Eliminator® allows for drain connection on the left side of the box. Available water hammer arrestor option provides water pressure shock arrestors required for installation on supply lines to quick closing valves. All washing machine outlet boxes are shipped 12 per carton. Single drain with two ports designed to accommodate additional drain lines. Snap-in clamp stabilizes additional lines

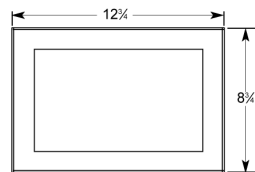
APPROVALS AND LISTINGS

Boxes	UPC
Water Arrestors	ASSE Standard 1010
Valves	ASME A112.18.1

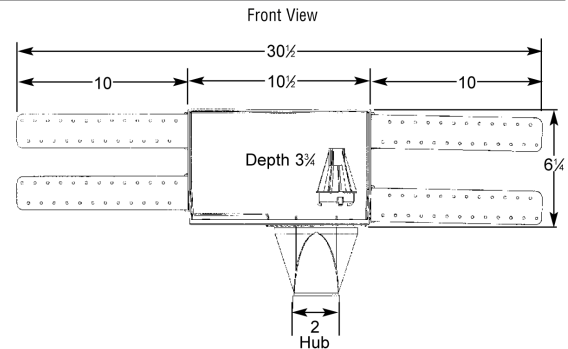


FEATURES & MATERIALS

Drain Opening	PVC or ABS Sch. 40 DWV pipe
Box	high impact polystyrene
Snap-on faceplate	accommodates up to 1" drywall



*Outlet boxes are available in symmetrical right or left configurations.



PRODUCT SELECTOR

NO HAMMER ARRESTORS				HAMMER ARRESTORS			
✓	Product Number	Description	CTN. QTY.	✓	Product Number	Description	CTN. QTY.
	38630	Eliminator, 1/4 Trn, Copper, No Ham, Bot Mnt, Std Pk	12		38651	Eliminator, Single Lever, F1960, No Ham, Bot Mnt, Std Pk	12
	38631	Eliminator, 1/4 Trn, Copper, No Ham, Top Mnt, Std Pk	12		38642	Eliminator, 1/4 Trn, Copper, Ham, Bot Mnt, Std Pk	12
	38637	Eliminator, 1/4 Trn, CPVC, No Ham, Bot Mnt, Std Pk	12		38652	Eliminator, 1/4 Trn, CPVC, Ham, Bot Mnt, Std Pk	12
	38672	Eliminator, 1/4 Trn, CPVC, No Ham, Bot Mnt, Cont Pk	12		38656	Eliminator, 1/4 Trn, CPVC, Ham, Top Mnt, Std Pk	12
	38633	Eliminator, 1/4 Trn, F1807, No Ham, Bot Mnt, Std Pk	12		38657	Eliminator, 1/4 Trn, F1807, Ham, Top Mnt, Cont Pk	12
	38671	Eliminator, 1/4 Trn, F1807, No Ham, Top Mnt, Std Pk	12		38658	Eliminator, 1/4 Trn, F1960, Ham, Top Mnt, Cont Pk	12
	38644	Eliminator, 1/4 Trn, F1960, No Ham, Bot Mnt, Cont Pk	12		38676	Eliminator, 1/4 Trn, F1960, Ham, Top Mnt, Std Pk	12
	38645	Eliminator, 1/4 Trn, F1960, No Ham, Top Mnt, Std Pk	12		38669	Eliminator, 1/4 Trn, F1960, Ham, Bot Mnt, Std Pk	12
	38665	Eliminator, 1/4 Trn, F1960, No Ham, Top Mnt, Cont Pk	12		38356	Eliminator, 1/4 Trn, Viega PEX Press, Ham, Top Mnt, Std Pk	12
	38354	Eliminator, 1/4 Trn, Viega PEX Press, No Ham, Top Mnt, Std Pk	12		38357	Eliminator, 1/4 Trn, Viega PEX Press, Ham, Bot Mnt, Std Pk	12
	38355	Eliminator, 1/4 Trn, Viega PEX Press, No Ham, Bot Mnt, Std Pk	12		38667	Eliminator, Single Lever, F1960, Ham, Bot Mnt, Std Pk	12
	38634	Eliminator, Single Lever, Copper, No Ham, Bot Mnt, Std Pk	12				
	38635	Eliminator, Single Lever, F1807, No Ham, Bot Mnt, Std Pk	12				

Access BIM/Revit content through www.oatey.com