



METAL ICE MAKER BOX TECHNICAL SPECIFICATION

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

SPECIFICATIONS

Oatey Metal Ice Maker Outlet Boxes can be used in applications requiring supply valves recessed into a wall. Unit shall allow for the mounting of supply lines from top or bottom on the left or right side. Unit shall be available with ¼ turn brass ball valves in configurations with and without water hammer arrestors.

APPROVALS & LISTINGS

Valves	ASME A112.18.1/NSF Standard 61, Section 9
Water Hammer Arrestors	ASSE 1010
Boxes	IAPMO-Listed, PS-54



FEATURES & MATERIALS

Outlet Box	20 Gauge Steel
Faceplate	28 Gauge Steel

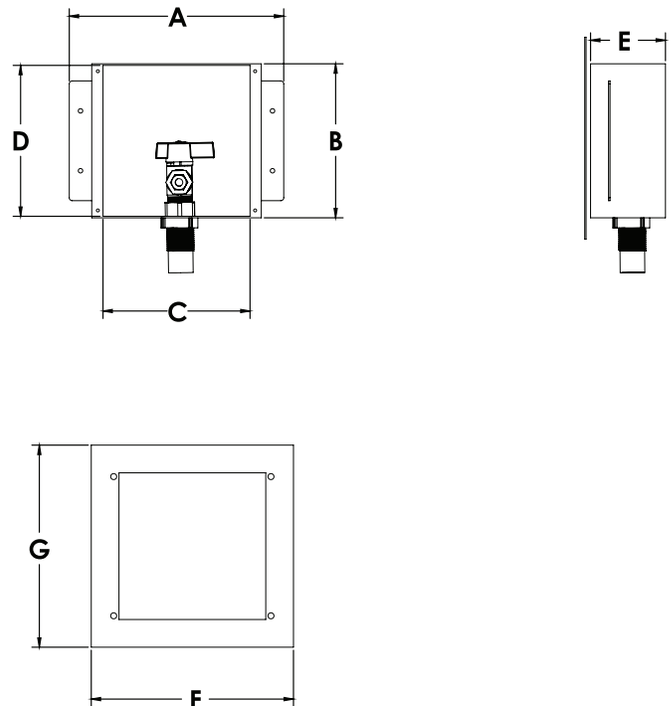
PRODUCT SELECTOR

METAL ICE MAKER BOX			
✓	Product Number	Description	Ctn. Qty.
	38687	Plain Box – No Valves – Standard Pack	1
	38689	¼" Turn Brass Ball Valve – Copper Sweat – Standard Pack	1
	38688	¼" Turn Brass Ball Hammer Valve – Copper Sweat – Standard Pack	1
	39141	Metal ¼" Turn, Copper, Low Lead-Standard Pack	1
	39140	Metal ¼" Turn, Copper, Hammer, Low Lead – Standard Pack	1
ACCESSORIES			
	38686	Metal Faceplate for Metal IMB	1

Data is subject to manufacturing tolerances.

DIMENSIONS

[A]:	Box Width	7.16"	[E]:	Box Depth	2.50"
[B]:	Box Height	5.15"	[F]:	Faceplate Width	6.75"
[C]:	Box Opening Width	4.91"	[G]:	Faceplate Height	6.75"
[D]:	Box Opening Height	5.04"			



Access BIM/Revit content through www.oatey.com