

# DEARBORN SAFETY SERIES ADA COMPLIANT TUBULAR COVERS

### UNIVERSAL BRASS & PLASTIC TUBULAR P-TRAP COVER

### **SPECIFICATIONS**

Design must open at 180° for easy installation and secure fit. Product shall be form fitting to provide a long lasting aesthetic look. Product shall be comprised of EVA foam material that will not fade or discolor over time, and its flexibility must allow for easy accommodation for a secure fit around supply line offsets. Product must accomdate both 1-1/4" & 1-1/2" brass & plastic tubular with and without cleanouts. Product shall have a universal design that securely fits on both brass and plastic tubular with and without wing nuts. Product will securely cover brass & plastic tubular without having to clip or adjust wing nuts. Product must be certified antimicrobial per ISO 846 Method C. Valve cover securely encloses supply stop, but is easily removed when valve must be quickly closed.

# **APPROVALS & LISTINGS**

IAPMO PS-94 - Insulated Protectors for P-Traps, Supply Stops, and Risers

ASTM C1822-2018 - Insulating Covers on Accessible Lavatory Piping

 $\mathsf{ASME}\ \mathsf{A112.18.9}$  - Material and performance standard for exposed waste and supplies for public/commercial and private/residential buildings

ASTM E84 (25/450) - Surface Burning Characteristics

ASTM G21 & G22, ISO 846 Method C (Anti-fungal, Antibacterial, Anti-microbial)

Canada Barrier Free Code



# **FEATURES & MATERIALS**

Material	EVA insulating material	
Durometer	Shore C	
UV Resistance	Will not fade or discolor	
Fastening	Secure fit hook and loop	
Color	White	
Maintenance	Product can be cleaned with all common and industrial cleaning agents	
Painting	Product can be painted with latex based coatings.	
Trimming	Trimming Easily trimmed with all common cutting tools (scissors razor knife, shears, etc)	

Job Name Location		Item #
Engineer	Contractor	
P0 #	Tag	
Representative	-	





#### DIMENSIONS

[A]:	2.9"	[E]:	9.7"
[B]:	12"	[F]:	0.25"
[C]:	8.65"	[G]:	1.53"
[D]:	3.33"		



**Offset Grid Drain Cover** 

#### DIMENSIONS-OFFSET GRID DRAIN

[A]:	2.3"	[E]:	0.25"
[B]:	4.6"	[F]:	1.6"
[C]:	1.9"	[G]:	6"
[D]:	1.3"		



Supply Stop Cover
DIMENSIONS-SUPPLY LINE

[A]:	0.70"	[D]:	1.25"
[B]:	0.25"	[E]:	2.35"
[C]:	12"		

Access BIM/Revit content through www.oatey.com



#### **PRODUCT SELECTOR**

UNIVERSAL BRASS & PLASTIC TUBE COVER			
$\checkmark$	Product Number	Description	CTN. QTY.
	ADA094	Single Supply and Valve Cover (1 Each)	10
	ADA095	Wall Tube Extension Cover	10
	ADA097	Offset Grid Drain Cover	10
	ADA098	Two Supply and Valve Covers (2 Each)	10
	ADA099	Universal Plastic & Brass P-Trap and Straight Grid Drain Cover Kit	10
	ADA100	Universal P-Trap Full Cover Kit, Offset Grid Drain, Two Supply Line and Valve Covers	10
	ADA101	Universal P-Trap Full Cover Kit, Straight Grid Drain, Two Supply Line and Valve Covers	10
	ADA103	Schedule 40 P-Trap and Straight Grid Drain Cover Kit	10
	ADA104	Schedule 40 P-Trap Full Cover Kit, Single Supply Line & Valve Cover	10
	ADA105	Schedule 40 P-Trap Full Cover Kit, Two Supply Line & Valve Cover	10
	ADA106*	Universal Plastic & Brass Offset Waste Arm Cover Kit	10
	ADA107*	Universal Plastic & Brass Center & End Outlet Waste Cover Kit	10
	ADA108	Universal Plastic & Sink Trap (Mass Code) and Straight Grid Drain Cover Kit	10
	ADA110	Universal P-Trap Full Cover Kit, Straight Grid Drain, Single Supply Line and Valve Cover	10

\* For complete installation and code compliance, use with ADA099, ADA100, ADA101, ADA108 or ADA110 to cover p-traps