



For Under-Lavatory Exposed Plumbing in Bathrooms

SAFETY SERIES

33% Faster Installation than the leading competitor!



FAST AND EASY INSTALLATION

The Dearborn Safety Series installs 33% faster than the leading competitor.



- The 180° opening is designed to make installation as simple as possible.
 Just open, wrap and done!
- The Hook & Loop Fasteners make for easy installation and removal for maintenance.
 Press the hook & loop fasteners together and rest assured in the security provided.



- Competitive product uses a fastening system that is not flexible and often fails when the product is made to bend.
- Competitor product fastening system often breaks during removal for maintenance.

EASY TO CUT AND SIZE



- The EVA foam material is easy to cut and trim with scissors – No need to struggle with other tools or uneven cuts.
- The durable design withstands impact and protects against burns and scratches.



 Competitive product is difficult to cut to size due to rigid material.



EASILY ACCOMMODATES OFF-SETS



 The flexible material is easier to install on offset supply lines and requires no secondary fasteners like zip ties of duct tape.



- Competitive product cannot accommodate offsets and secondary fasteners are often needed due to lack of flexibility.
- Competitive product can fall off when made to bend, eliminating its purpose and creating liability risk.

CLEAN APPEARANCE AND AESTHETICS



- The durable Form-Fit Design keeps the shape of the lavatory tubular for a neat appearance.
- The EVA foam is easy to clean, antimicrobial and will not yellow over time.
- The flexible material stays where you put it and won't fall off over time, minimizing liability.



 Competitive product often has a saggy appearance and yellows over time.



INSTRUCTIONS:

NOTE – Application of Dearborn Safety Series Covers should be started only after the entire lavatory supply and tubular system has been installed, tested and confirmed to be leak free.

- Confirm that all pieces of your kit are included in the bag.
 The individual pieces of the kit are listed on the bag. Some applications may require a different kit or additional components.

 For example: ADA sink applications can include a straight or offset grid drain tailpiece.
- 2. Measure, cut to desired length and install the Supply Line Covers.
- After the Supply Line Covers are in place, install the Stop Covers by placing them over the valve and wrapping them around the Supply Line Covers.
- Measure, cut to desired length and install the Straight Grid Drain Tailpiece Cover. This cover should terminate directly above the J-Bend nut
- **5.** Install J-Bend Cover by wrapping around the bottom of the Straight Grid Drain Tailpiece Cover.
- 6. Measure Wall Tube Cover and cut to length. The Wall Tube Cover should extend to, and terminate at the wall flange. If additional length is required, use Part # ADA095 to cover any wall tube extensions.
- **7.** Inspect that all hook and loop fasteners are fully inserted and secure.

REQUIRED TOOLS: Scissors/Razor Knife, Tape Measure, Pencil, Pen or Marker











IAPMO PS-94 ASTM C1822-2018 ASME A112.18.9 ASTM E84 (25/450) ASTM G21 & G22 (anti-fungal, anti-bacterial) Canada Barrier Free Code



Product Details			
Material	Ethylene Vinyl Acetate (EVA) foam		
Nominal Wall	1/4" Consistent		
Durometer	25 - 35 - Shore C		
UV Protection	Will not fade or discolor		
Durability	Virtually indestructible		
Trimming	EVA is easily trimmed with almost any cutting instrument, including scissors or razor knife		
Fasteners	Integrated into product design		
Color	White		
Paintability	Apply latex paint		
Burning Characteristics ASTM D-635	25/450 FR per ASTM E-84		
Bacteria/Fungus Resistance	ASTM G21, ASTM G22		
Maintenance	Will not be harmed by common or industrial-strength cleaning agents		
Durability Trimming Fasteners Color Paintability Burning Characteristics ASTM D-635 Bacteria/Fungus Resistance	Virtually indestructible EVA is easily trimmed with almost any cutting instrument, including scissors or razor knife Integrated into product design White Apply latex paint 25/450 FR per ASTM E-84 ASTM G21, ASTM G22 Will not be harmed by common or		

Accommodates trap with and without cleanouts. Securely fits both 11/4" and 11/2" tubular systems.





Part Number	Description	Case Pack Qty.	UPC	Category
ADA094	Supply Line and Valve Covers	10	041193000927	15
ADA095	Wall Tube Extension Cover	10	041193000903	15
ADA097	Offset Grid Drain Tailpiece and Elbow Cover	10	041193000897	15
ADA098	Supply Line and Valve Covers	10	041193000880	15
ADA099	P-trap Cover, Standard Grid Drain Tailpiece Cover	10	041193000873	15
ADA100	P-trap Cover, (2) Supply Line and Valve Covers, Offset Grid Drain Tailpiece and Elbow Cover	10	041193000859	15
ADA101	P-trap Cover, (2) Supply Line and Valve Covers, Standard Grid Drain Tailpiece Cover	10	041193000866	15

Make sure to check out other products from Dearborn at oatey.com/brands/dearborn











Contact your local Oatey Representative to order Cleveland, OH 44135 | 800-321-9532 | Oatey.com





