

McGuire's ProWrap

Seamless Insulators Go Beyond ADA



1

Antimicrobial additive inhibits bacterial growth.

2

Seamless construction reduces installation time.

3

PVC resin cushions pipes and blocks thermal transfer.

Flexible, seamless, and available pre-assembled on our ADA strainers, P-Traps and continuous wastes, our patented ProWrap PVC resin covers go beyond ADA regulations. The antimicrobial additive largely reduces areas where bacteria can grow mold, produce mildew stains and cause odors. (ASTM tested G-21, G-22) The seamless construction minimizes the use of trimming fasteners, reducing installation time. In addition, the covers provide resistance to thermal transfer and cushion the exposed plumbing pipes.

Visit our website to learn more and to view the full line of ProWrap products including Vandal Traps® and SANIGUARD® treated products.

Product Specification

McGuire Manufacturing Co., Inc.
60 Grandview Court
Cheshire, CT 06410
customerservice@mcguiremfg.com
203-699-1801 | Fax 203-699-1813

Material

Molded closed cell vinyl, antimicrobial

Nominal Wall

3/16"

Fasteners

None (Supply kit requires ties included)

Seams

None (Supply kit seams for installation)

Durometer

70 shore A

Color

Satin White

Burning Characteristics

ASTM D635: Less than 5 sec (ATB) 10mm (AEB)

Heat Resistance:

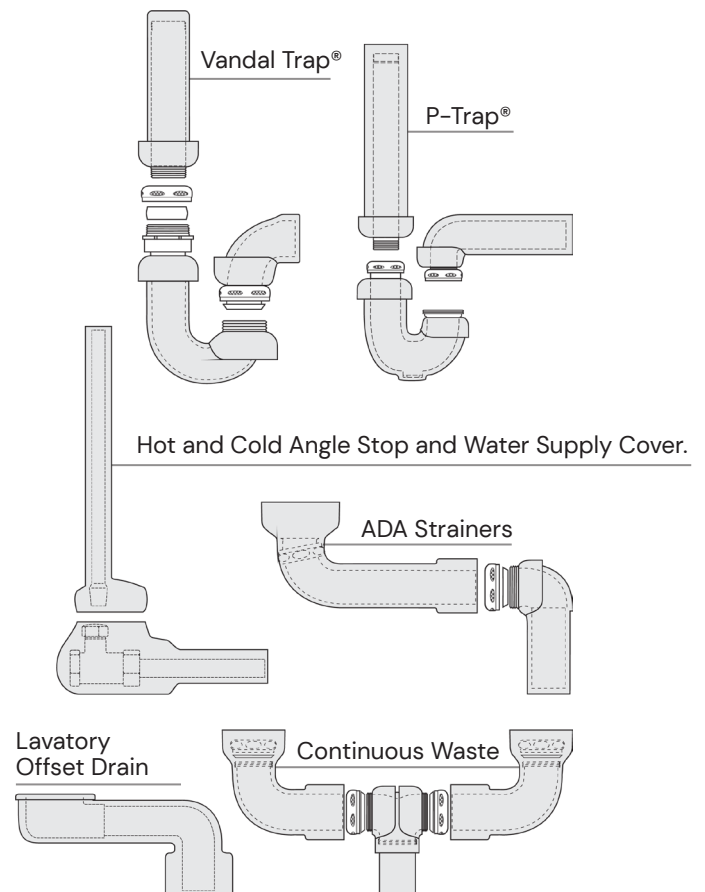
ASTM C 177: BTU - in/hr - ft² - F K Valve = 1.02

Fungal Resistance:

ASTM G-21: (Rating*) 0 fungal growth measured

ASTM G-22: (Rating*) 0 bacterial growth measured

The "Classic" McGuire product line of p-traps and drain assemblies are all available in our patented ProWrap. Whether the application requires an adjustable style p-trap or a unique requirement such as our Vandal Resistant series with an offset sink strainer assembly, McGuire provides an ADA insulation solution.



*ASTM Rating - Observed Growth on Specimens

0 None

1 Traces of Growth (less than 10%)

2 Light Growth (10-30%)

3 Medium Growth (30-60%)

4 Heavy Growth (60%-complete coverage)

Environment Controls

Paper-4 Cork-1 Cotton-4 Glass-0

Note: Note: Class 1 and 11 ozone-depleting substances are not used in the manufacturing of McGuire's ProWrap products.

ProWrap® US Patent Numbers:

5, 341, 830 5, 586, 568

5, 904, 175 5, 911, 237

5, 795, 623 5, 678, 598



Warning! This product can expose you to chemicals including lead, which is known to the state of California to cause cancer, and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov

