

McGuire Manufacturing Co., Inc. 60 Grandview Court

Cheshire, Connecticut 06410

(203) 699-1801 Fax (203) 699-1813 customerservice@mcguiremfg.com mcguiremfg.com

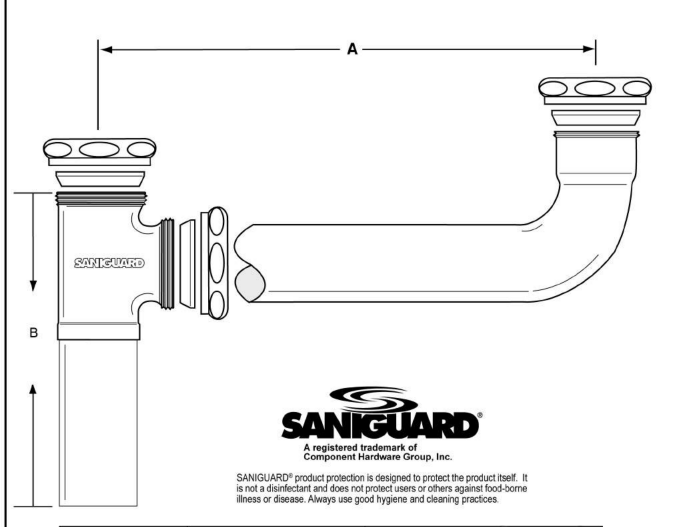
PRODUCT SPECIFICATION

Part No.

111C16G17SAN

Inorganic Antimicrobial End Outlet Continuous Waste

Submittal Number:



NO	NO. DESCRIPTION		ROUGHING MEASUREMENT			
NO.	DESCRIPTION	A	В			
111C16G17SAN	1-1/2" end outlet waste	16"	6-1/2"			

- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush



1111C16G17 ASME A112.18.2/CSA B125.2

Specifications:

End outlet continuous waste with chrome plated satin cast brass tee, chrome plated 17 gauge seamless brass waste arm, brass tailpiece and cast brass nuts. All metal parts shall be treated, inside and outside, with SANIGUARD® antimicrobial compound.





McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

(203) 699-1801 Fax (203) 699-1813

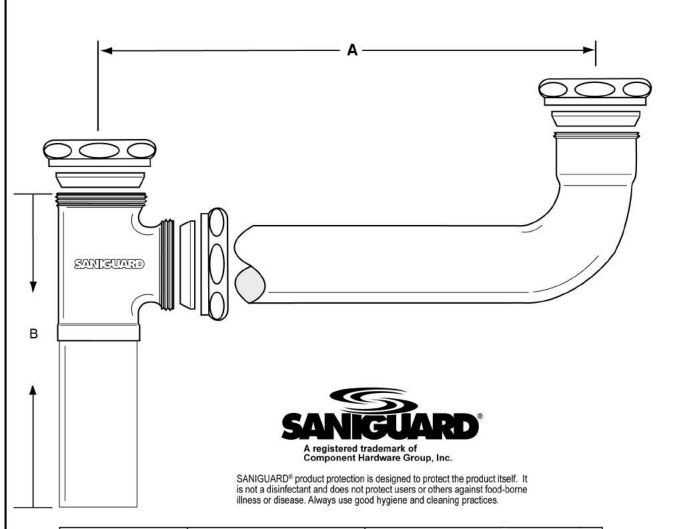
PRODUCT SPECIFICATION

Part No.

111C25G17SAN

Inorganic Antimicrobial End Outlet Continuous Waste

Submittal Number:



NO.	DESCRIPTION	ROUGHING MEASUREMENT		
NO.	DESCRIPTION	A	В	
111C25G17SAN	1-1/2" end outlet waste	25"	6-1/2"	

- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush



111C25G17 ASME A112.18.2/CSA B125.2

Specifications:

End outlet continuous waste with chrome plated satin cast brass tee, chrome plated 17 gauge seamless brass waste arm, brass tailpiece and cast brass nuts. All metal parts shall be treated, inside and outside, with SANIGUARD® antimicrobial compound.





60 Grandview Court P.O. Box 746 • Cheshire, CT 06410 203-699-1801 • Fax: 203-699-1813

www.mcguiremfg.com PRODUCT SPECIFICATION

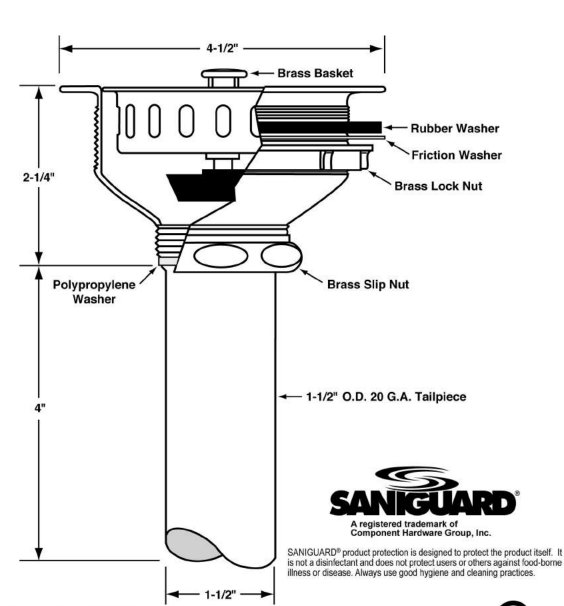
Part No.

151SAN

Inorganic Antimicrobial Brass Basket Strainer

Job Name: Subn

Submittal Number:



- Rated Operating Temperature: 40-140°F
- · Note: 180°F max. during temporary high-temperature system flush

See options and accessories section for details on product variations.

151 is ASME A112.18.2/CSA B125.2

Specifications:

Heavy duty forged cast brass basket strainer with 1-1/2" x 4" seamless brass tailpiece, die cast slip and lock nuts. Basket strainer shall be in compliance with CSA or other recognized testing authority and bear both manufacturer and testing mark. Fits sink thickness up to 2-3/8". All metal parts shall be treated inside and outside with SANIGUARD® antimicrobial compound.





60 Grandview Court

Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

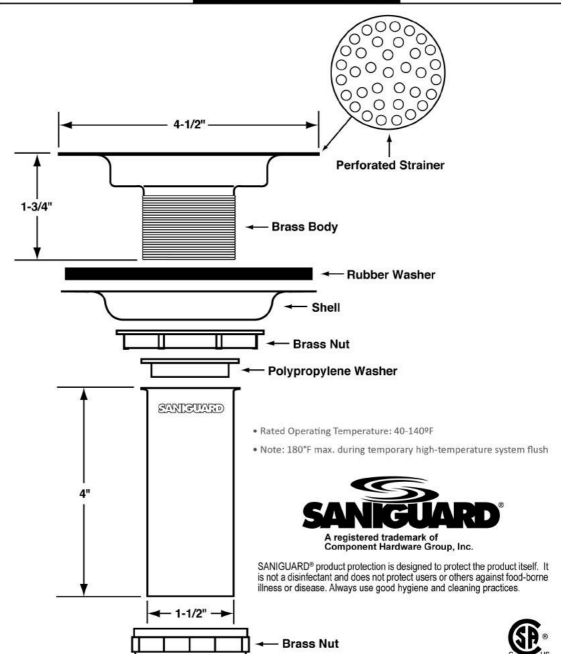
Part No.

152NSAN

Inorganic Antimicrobial Wide Top Sink Strainer

Job Name:

Submittal Number:



See options and accessories section for details on product variations.

152N is ASME A112.18.2/CSA B125.2

Specifications:

Wrought brass chrome plated wide top sink strainer with 1-1/2" x 4" seamless brass tailpiece with brass attachment nuts. Fits sink thickness up to 5/8". All metal parts treated, inside and outside, with SANIGUARD® antimicrobial compound.





60 Grandview Court Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

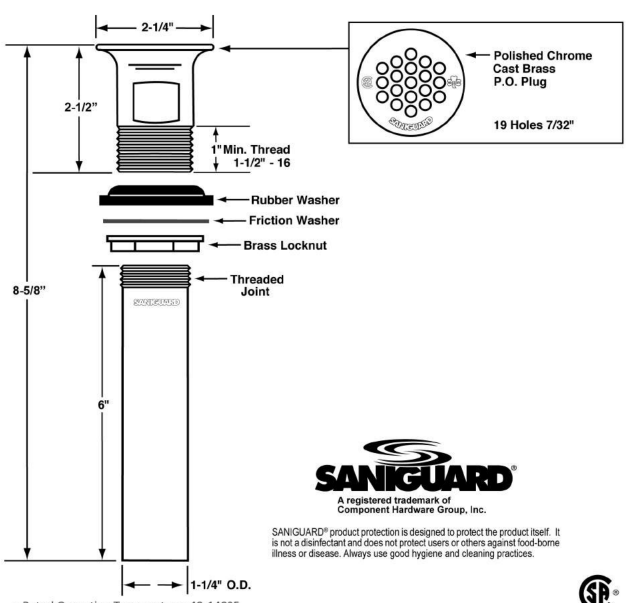
Part No.

155ASAN

Inorganic Antimicrobial Open Grid P.O. Plug

Job Name:

Submittal Number:



• Rated Operating Temperature: 40-140°F

• Note: 180°F max. during temporary high-temperature system flush

155A is ASME A112.18.2/CSA B125.2

See options and accessories section for details on product variations

Specifications:

Cast brass chrome plated open grid PO plug with 17 gauge 1-1/4" x 6" seamless brass tailpiece, brass lock nut, heavy rubber basin washer and fiber friction washer. Drain shall be in compliance with CSA or other recognized testing authority and bear both manufacturer and testing mark. All metal parts shall be treated inside and outside with SANIGUARD® antimicrobial compound.





McGuire Manufacturing Co., Inc. 60 Grandview Court

Cheshire, Connecticut 06410

(203) 699-1801 Fax (203) 699-1813 customerservice@mcguiremfg.com mcguiremfg.com

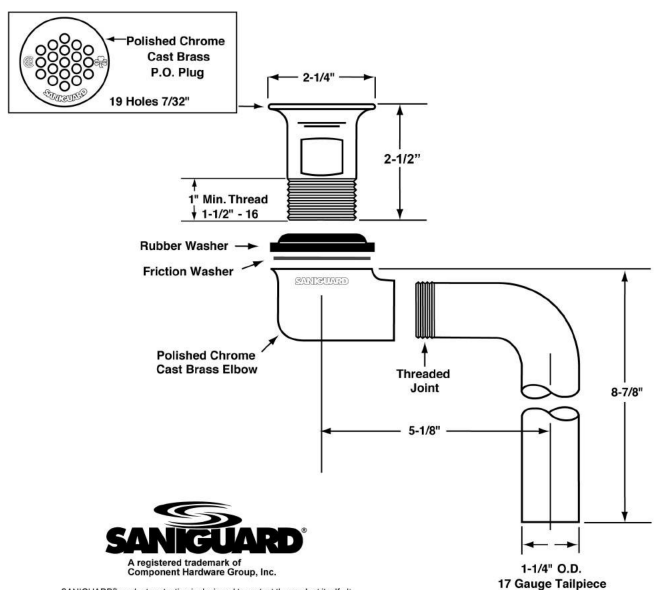
PRODUCT SPECIFICATION

Part No.

155WCSAN

Inorganic Antimicrobial Offset Lavatory Grid Strainer

Job Name: Submittal Number:



SANIGUARD® product protection is designed to protect the product itself. It is not a disinfectant and does not protect users or others against food-borne illness or disease. Always use good hygiene and cleaning practices.

- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

A.D.A.





155WC is ASME A112.18.2/CSA B125.2

Specifications:

Cast brass chrome plated offset wheelchair strainer with polished chrome cast brass elbow, 17 gauge 1-1/4" seamless brass offset tailpiece, heavy rubber basin washer and fiber friction washer. Offset lavatory strainer shall be in compliance with CSA or other recognized testing authority and bear both manufacturer and testing mark. All metal parts shall be treated inside and outside with SANIGUARD® antimicrobial compound.





60 Grandview Court Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

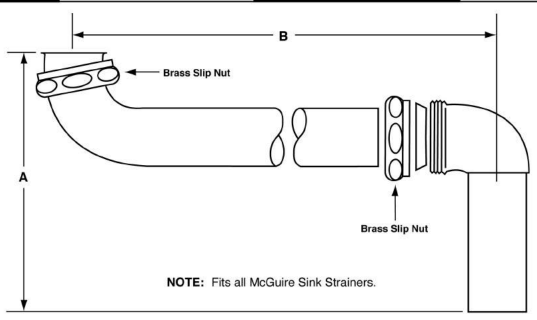
Part No.

1149WCSAN

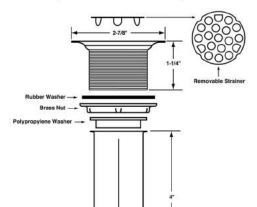
Inorganic Antimicrobial Offset Sink Strainer ADA Compliant

Job Name:

Submittal Number:



MODEL NO.	DESCRIPTION	A	В
1149WCSAN	Offset with 149 Brass Flat Grid Strainer	7"	12-3/4"



- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush



A registered trademark of Component Hardware Group, Inc.

SANIGUARD® product protection is designed to protect the product itself. It is not a disinfectant and does not protect users or others against food-borne illness or disease. Always use good hygiene and cleaning practices.





ASME A112.18.2/CSA B125.2

Specifications:

Adjustable offset sink strainer furnished with 17 gauge seamless brass waste arm, 17 gauge seamless brass tailpiece, cast brass slip nuts and heavy cast elbow. Sink strainer shall be in compliance with CSA or other recognized testing authority and bear both manufacturer and testing mark. All metal parts shall be treated, inside and outside, with SANIGUARD® antimicrobial compound.





60 Grandview Court Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

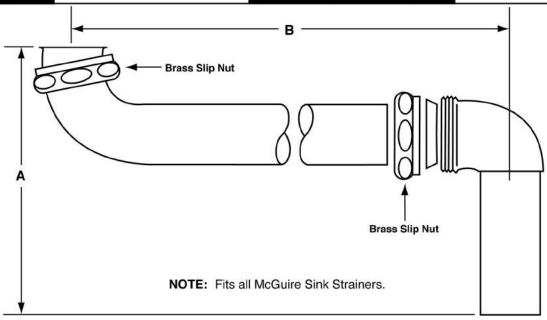
PRODUCT SPECIFICATION

Part No.

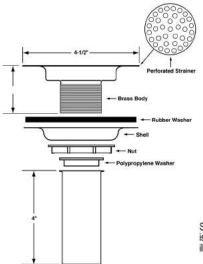
1152WCSAN

Inorganic Antimicrobial Offset Sink Strainer ADA Compliant

Job Name: Submittal Number:



MODEL NO.	DESCRIPTION	A	В
1152WCSAN	Offset with 152 Brass Strainer	7"	12-3/4"



- 1-1/2" -- Nut

- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature



Component Hardware Group, Inc.

SANIGUARD® product protection is designed to protect the product itself. It is not a disinfectant and does not protect users or others against food-borne illness or disease. Always use good hygiene and cleaning practices.



ASME A112.18.2/CSA B125.2

Specifications:

Adjustable offset sink strainer furnished with 17 gauge seamless brass waste arm, 17 gauge seamless brass tailpiece, cast brass slip nuts and heavy cast elbow. Sink strainer shall be in compliance with CSA or other recognized testing authority and bear both manufacturer and testing mark. All metal parts shall be treated, inside and outside, with SANIGUARD® antimicrobial compound.





McGuire Manufacturing Co., Inc. 60 Grandview Court

Cheshire, Connecticut 06410

(203) 699-1801 Fax (203) 699-1813 customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

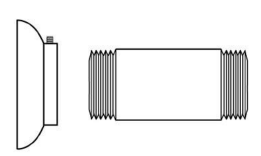
Job Name:

Part No.

2127CSAN

Inorganic Antimicrobial Cast Brass Nipples with Set Screw Flanges

Submittal Number:



NO.	SIZE
2127CSAN	1 1/2" IPS x 6"



SANIGUARD® product protection is designed to protect the product itself. It is not a disinfectant and does not protect users or others against food-borne illness or disease. Always use good hygiene and cleaning practices.

Specifications:

All Cast Brass Nipples and Set Screw Flanges for use with P-Traps, supplies and shower arms. Highly polished and heavy chrome plated. All metal parts shall be treated, inside and outside, with SANIGUARD@ antimicrobial compound.





60 Grandview Court Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

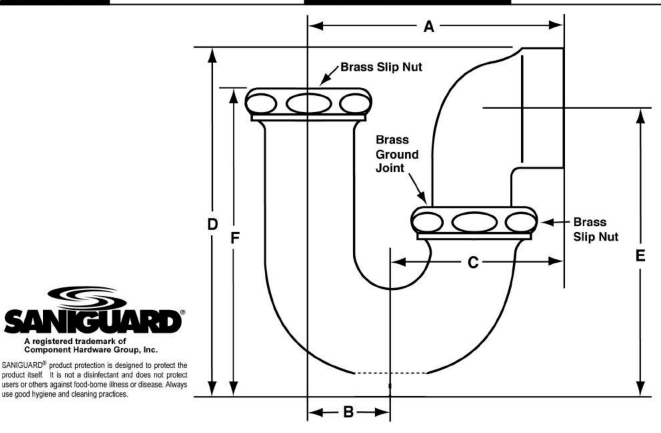
Part No.

8089CNCSAN

Inorganic Antimicrobial Cast P-Trap Ground Joint Swivel With Or Without Cleanout

Job Name:

Submittal Number:



ROUGHING MEASUREMENTS								
NO	TRAP DIN	IENSIONS					10.75	NEW C
NO.	INLET	OUTLET	A	В	С	D	E	F
8089CNCSAN	1-1/2" x 1-1/2"	IPS 1-1/2"	4-1/4"	1-3/8"	2-7/8"	5-3/8"	4-1/4"	4-5/8"

- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

CAST BRASS P-TRAP MINIMUM SEAL 2"

registered trademark of Component Hardware Group, Inc.

use good hygiene and cleaning practices.

See options and accessories section for details on product variations.

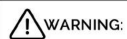


8089CNC is ASME A112.18.2/CSA B125.2

Specifications:

P-trap shall be chrome plated cast brass body with or without cleanout, cast brass ground joint elbow and cast brass slip nut. No reducing washers included. Provided with (shallow, deep, bell) (steel, brass) or (forged brass with set screw flange.) P-trap shall be McGuire . P-trap shal be certified by

CSA or other recognized testing authority and bear manufacturer and testing mark. All metal parts treated inside and outside with SANIGUARD® antimicrobial compound.





60 Grandview Court Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

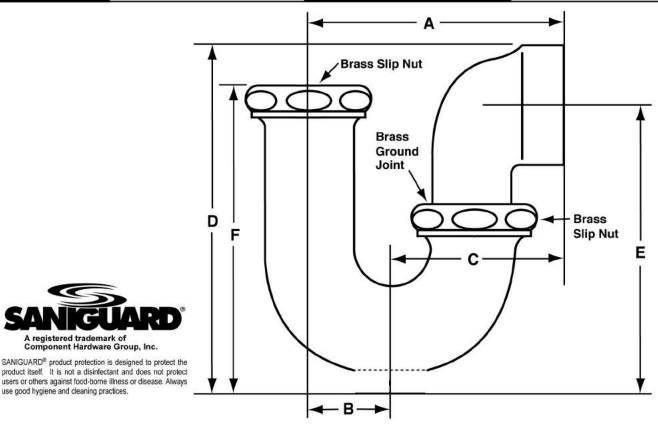
Part No.

8090CNCSAN

Inorganic Antimicrobial Cast P-Trap Ground Joint Swivel With Or Without Cleanout

Job Name:

Submittal Number:



		ROUGHIN	G MEAS	UREME	ENTS			
No	TRAP DIM	MENSIONS	АВ			H. S. C.	10_20	
NO.	INLET	OUTLET		В	С	D	E	
8090CNCSAN	1-1/4" x 1-1/2"	IPS 1-1/2"	4-1/4"	1-3/8"	2-7/8"	5-3/8"	4-1/4"	4-5/8"

- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

CAST BRASS P-TRAP MINIMUM SEAL 2"

registered trademark of Component Hardware Group, Inc.

use good hygiene and cleaning practices.

See options and accessories section for details on product variations.



8090CNC is ASME A112.18.2/CSA B125.2

Specifications:

P-trap shall be chrome plated cast brass body with or without cleanout, cast brass ground joint elbow and cast brass slip nut. No reducing washers included. Provided with (shallow, deep, bell) (steel, brass) or (forged brass with set screw flange.) P-trap shall be McGuire . P-trap shal be certified by

CSA or other recognized testing authority and bear manufacturer and testing mark. All metal parts treated inside and outside with SANIGUARD® antimicrobial compound.





McGuire Manufacturing Co., Inc.

60 Grandview Court P.O. Box 746 • Cheshire, CT 06410

203-699-1801 • Fax: 203-699-1813 www.mcguiremfg.com

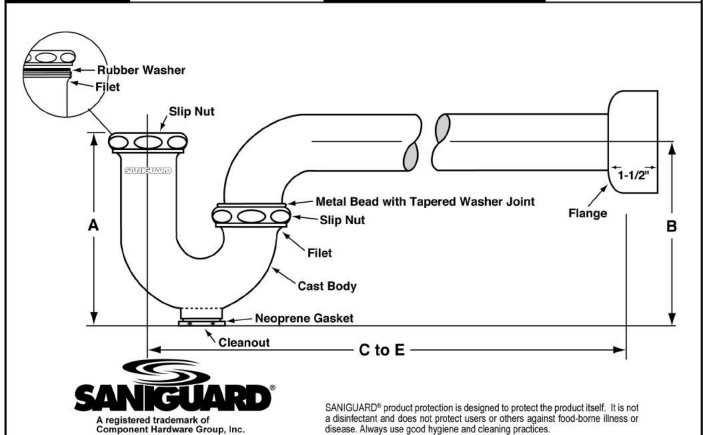
PRODUCT SPECIFICATION

Part No.

8902CBSAN

Inorganic Antimicrobial Cast Body P-Trap With Cleanout

Submittal Number:



ROUGHING MEASUREMENTS							
MODEL NO	TRAP DI	MENSIONS			CtoE	to E FLANGE	SLIP NUT
MODEL NO.	INLET	OUTLET	A	В			
8902CBSAN	1-1/4"	1-1/2"	5"	4-1/2"	12"	Box	Brass

- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

CAST BRASS P-TRAP MINIMUM SEAL 2"



8902CB is ASME A112.18.2/CSA B125.2

Specifications:

P-Trap shall be cast brass body with 17 gauge seamless tubular wall bend and flange. P-Trap shall be in compliance with CSA or other recognized testing authority and bear both manufacturer and testing mark. All metal parts shall be treated, inside and outside, with SANIGUARD antimicrobial compound.





McGuire Manufacturing Co., Inc.

60 Grandview Court P.O. Box 746 • Cheshire, CT 06410

203-699-1801 • Fax: 203-699-1813 www.mcguiremfg.com

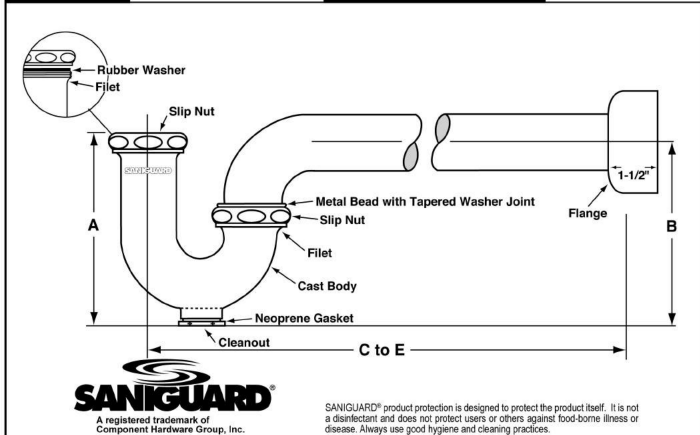
PRODUCT SPECIFICATION

Part No.

8904CBSAN

Inorganic Antimicrobial Cast Body P-Trap With Cleanout

Submittal Number:



- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

CAST BRASS P-TRAP MINIMUM SEAL 2"



8904CB is ASME A112.18.2/CSA B125.2

Specifications:

P-Trap shall be cast brass body with 17 gauge seamless tubular wall bend and flange. P-Trap shall be in compliance with CSA or other recognized testing authority and bear both manufacturer and testing mark. All metal parts shall be treated, inside and outside, with SANIGUARD antimicrobial compound.





60 Grandview Court P.O. Box 746 • Cheshire, CT 06410

203-699-1801 • Fax: 203-699-1813 www.mcguiremfg.com

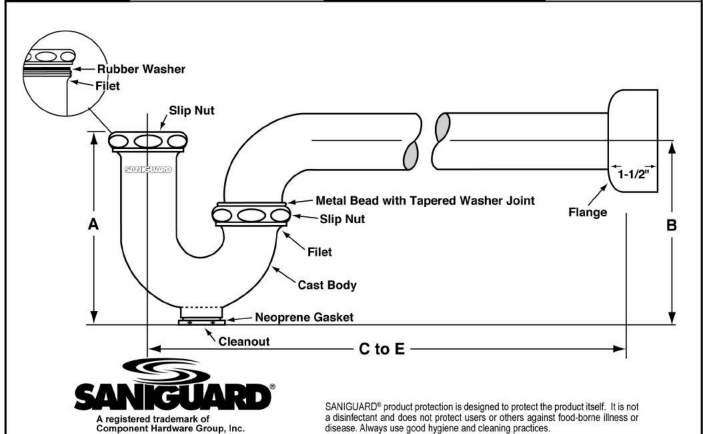
PRODUCT SPECIFICATION

Part No.

8912CBSAN

Inorganic Antimicrobial Cast Body P-Trap With Cleanout

Job Name: Submittal Number:



ROUGHING MEASUREMENTS

MODEL NO TRAP DIMENSIONS A B Cto F FLANGE SLIP NUI

MODEL NO	TRAP DIMENSIONS	04.5	EL ANOE	CL ID MILT			
MODEL NO.	INLET	OUTLET	1 A	В	CtoE	FLANGE	SLIP NUT
8912CBSAN	1-1/2"	1-1/2"	5"	5"	12"	Box	Brass

FED SPEC W.W.P. 541 CAST BRASS P-TRAP MINIMUM SEAL 2"

8912CBSAN is ASME A112.18.2/CSA B125.2



Specifications:

P-Trap shall be cast brass body with 17 gauge seamless tubular wall bend and flange. P-Trap shall be in compliance with CSA or other recognized testing authority and bear both manufacturer and testing mark. All metal parts shall be treated, inside and outside, with SANIGUARD@ antimicrobial compound.





McGuire Manufacturing Co., Inc. 60 Grandview Court

Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

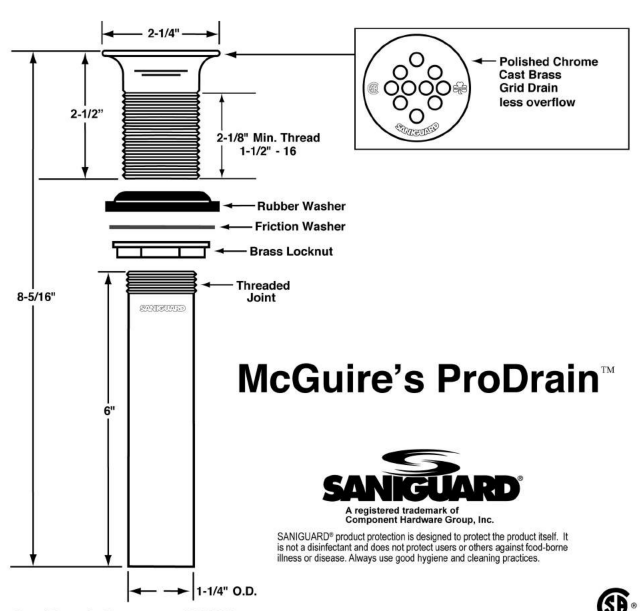
PRODUCT SPECIFICATION

Part No.

ProDrainSAN

Inorganic Antimicrobial Grid Drain less overflow

Job Name: Submittal Number:



Rated Operating Temperature: 40-140°F

Note: 180°F max. during temporary high-temperature system flush

ProDrain is ASME A112.18.2/CSA B125.2

Specifications:

Cast brass chrome plated grid drain less overflow with 17 gauge 1-1/4" x 6" seamless brass tailpiece, brass lock nut, heavy rubber basin washer and fiber friction washer. Drain shall be in compliance with CSA or other recognized testing authority and bear both manufacturer and testing mark. All metal parts shall be treated, inside and outside, with SANIGUARD® antimicrobial compound.





60 Grandview Court

Cheshire, Connecticut 06410

(203) 699-1801 Fax (203) 699-1813 customerservice@mcguiremfg.com mcguiremfg.com

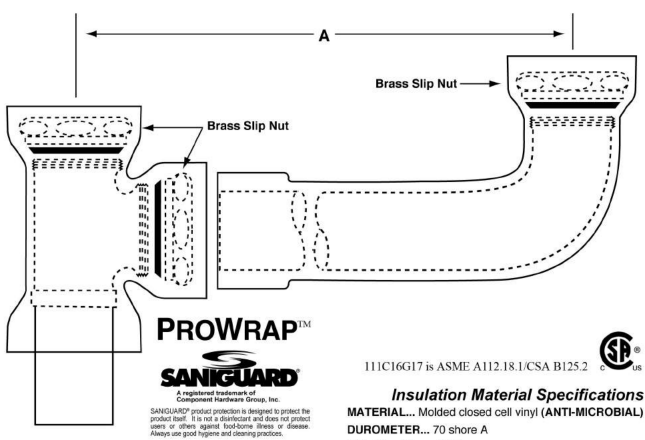
PRODUCT SPECIFICATION

Part No.

PW111C16G17SAN

Inorganic Antimicrobial PreWrapped End Outlet Continuous Waste

Submittal Number: Job Name:



*ASTM Rating - Observed Growth on Specimens

- 1 Traces of Growth (less than 10%)
- 2 Light Growth (10-30%)
- 3 Medium Growth (30-60%)
- 4 Heavy Growth (60%-complete coverage)

Environmental Controls:

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



MATERIAL... Molded closed cell vinyl (ANTI-MICROBIAL)

DUROMETER... 70 shore A

COLOR... Glossy White

BURNING CHARACTERISTICS...

ASTM D 635: Less than 5 sec (ATB) 10mm (AEB)

HEAT RESISTANCE...

ASTM C 177: BTU - in/hr - ft 2 - °F K Value = 1.02

FUNGAL RESISTANCE...

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

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

MODEL NO.	DESCRIPTION	ROUGHING MEASUREMENT	
MODEL NO.	DESCRIPTION	A	
PW111C16G17SAN	1-1/2" end outlet waste	16"	

Specifications:

Seamless PreWrapped End Outlet Continuous Waste with cast brass tee, chrome plated 17 gauge seamless brass waste arm, brass tailpiece and brass nuts. Assembly shall be treated, inside and outside, with SANIGUARD@ antimicrobial compound.





60 Grandview Court Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

Part No.

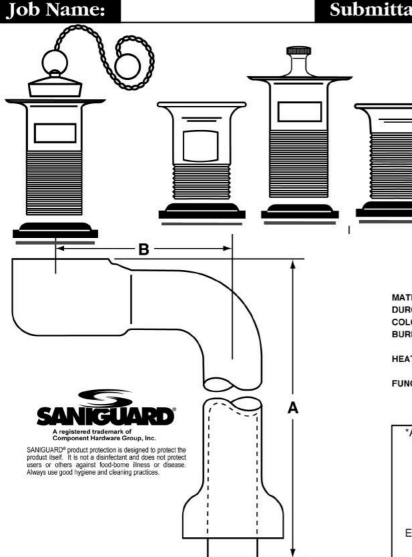
PW155CRSWCSAN

Inorganic Antimicrobial Seamless PreWrapped Lavatory Strainer Insulation

ProDrain™

Polished Chrome Cast Brass Grid Drain less Overflow

Submittal Number:



. ProWrap™

Insulation Material Specifications

MATERIAL... Molded closed cell vinyl (ANTI-MICROBIAL)

DUROMETER... 70 shore A

COLOR... Glossy White BURNING CHARACTERISTICS...

ASTM D 635: Less than 5 sec (ATB) 10mm (AEB)

HEAT RESISTANCE...

ASTM C 177: BTU - in/hr - ft 2 - °F KValue = 1.02

FUNGAL RESISTANCE...

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

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

*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)

Environmental Controls:

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

ROUGHING MEASUREMENTS					
MODEL NO.	DESCRIPTION	Α	В		
PW155CRSWCSAN	1-1/4"-17 GA - Chain & Stopper Offset	8-7/16"	5-1/8"		



• Rated Operating Temperature: 40-140°F

Note: 180°F max. during temporary high-temperature system flush

(1) ®

MADE IN USA U.S. PATENT 5,341,830 5,586,568 5,904,175 5,911,237 5,795,623 5,678,598

See options and accessories section for details on product variations.

PW155CRSWC is ASME A112.18.2/CSA B125.2

Specifications:

Seamless PreWrapped Offset Lavatory Strainer for ADA compliance. Furnished with brass lavatory grid strainer and 17 gauge seamless brass tailpiece. All metal parts shall be treated, inside and outside, with SANIGUARD antimicrobial compound.





60 Grandview Court Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

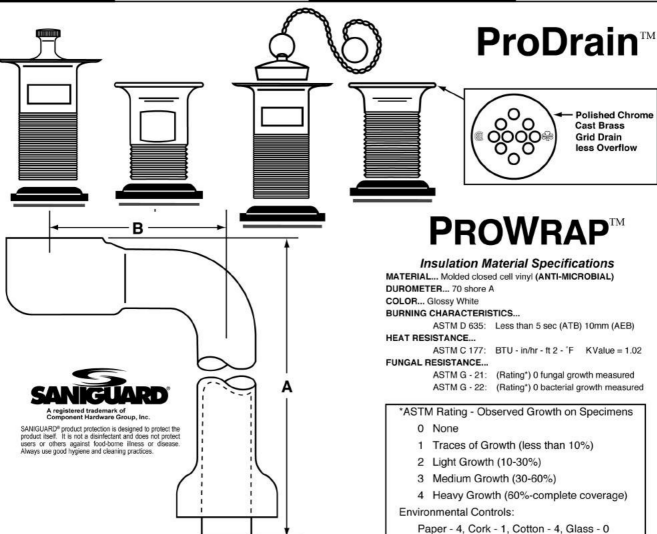
PRODUCT SPECIFICATION

Part No.

PW155LATWCSAN

Inorganic Antimicrobial Seamless PreWrapped Lavatory Strainer Insulation

Job Name: Submittal Number:



	ROUGHING MEASUREMENTS		
MODEL NO.	DESCRIPTION	A	В
PW155LATWCSAN	1-1/4"-17 GA - Lift & Turn Offset	8-7/16"	5-1/8"



- Rated Operating Temperature: 40-140ºF
- Note: 180°F max. during temporary high-temperature system flush

MADE IN USA U.S. PATENT 5,341,830 5,586,568 5,904,175 5,911,237 5,795,623 5,678,598

See options and accessories section for details on product variations.

PW155LATWC is ASME A112.18.2/CSA B125.2

Specifications:

Seamless PreWrapped Offset Lavatory Strainer for ADA compliance. Furnished with brass lavatory grid strainer and 17 gauge seamless brass tailpiece. All metal parts shall be treated, inside and outside, with SANIGUARD antimicrobial compound.





60 Grandview Court Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

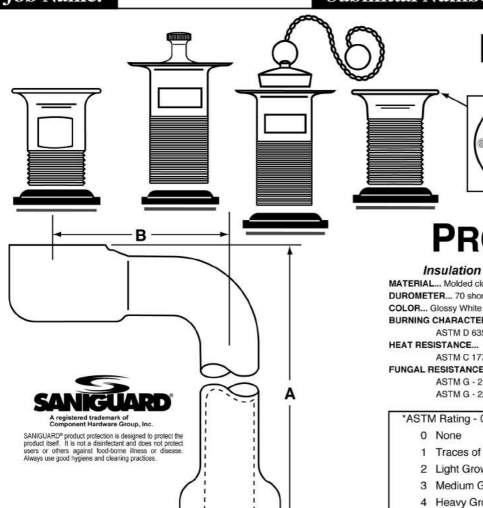
PRODUCT SPECIFICATION

Part No.

PW155WCSAN

Inorganic Antimicrobial Seamless PreWrapped **Lavatory Strainer Insulation**

Job Name: **Submittal Number:**





Polished Chrome **Cast Brass Grid Drain** less Overflow



Insulation Material Specifications

MATERIAL... Molded closed cell vinyl (ANTI-MICROBIAL)

DUROMETER... 70 shore A

BURNING CHARACTERISTICS...

ASTM D 635: Less than 5 sec (ATB) 10mm (AEB)

HEAT RESISTANCE...

ASTM C 177: BTU - in/hr - ft 2 - °F KValue = 1.02

FUNGAL RESISTANCE...

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

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

*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)

Environmental Controls:

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

ROUGHING MEASUREMENTS						
MODEL NO. DESCRIPTION A						
PW155WCSAN	1-1/4"-17 GA - Lavatory Offset	8-7/16"	5-1/8"			



Rated Operating Temperature: 40-140°F

Note: 180°F max. during temporary high-temperature system flush

MADE IN USA U.S. PATENT 5,341,830 5,586,568 5.904,175 5.911,237 5,795,623 5,678,598

See options and accessories section for details on product variations.

PW155WC is ASME A112.18.2/CSA B125.2

Specifications:

Seamless PreWrapped Offset Lavatory Strainer for ADA compliance. Furnished with brass lavatory grid strainer and 17 gauge seamless brass tailpiece. All metal parts shall be treated, inside and outside, with SANIGUARD antimicrobial compound.





McGuire Manufacturing Co., Inc. 60 Grandview Court

Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

Part No.

PW1149WCSAN

Inorganic Antimicrobial PreWrapped Offset Sink Strainer ADA Compliant

PROWRAP

*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)

Environmental Controls:

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

Insulation Material Specifications

MATERIAL... Molded closed cell vinyl (ANTI-MICROBIAL)

DUROMETER... 70 shore A

COLOR... Glossy White

BURNING CHARACTERISTICS...

Submittal Number:

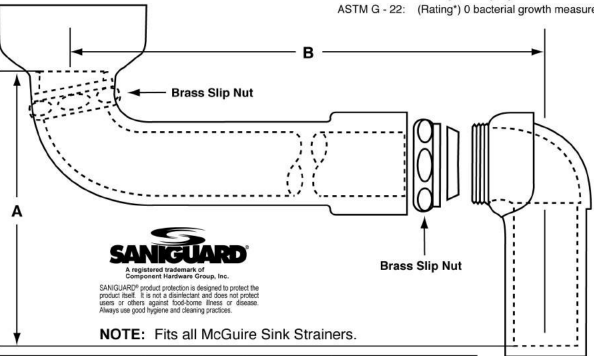
ASTM D 635: Less than 5 sec (ATB) 10mm (AEB)

HEAT RESISTANCE...

ASTM C 177: BTU - in/hr - ft 2 - °F KValue = 1.02

FUNGAL RESISTANCE...

ASTM G - 21: (Rating*) 0 fungal growth measured ASTM G - 22: (Rating*) 0 bacterial growth measured



ROUGHING MEASUREMENTS				
MODEL NO. DESCRIPTION A B				
PW1149WCSAN	Offset with 149 Brass Flat Grid Strainer	7"	12-3/4"	

- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush



See options and accessories section for details on product variations.

PW1149WC is ASME A112.18.1/CSA B125.2

Specifications:

Seamless PreWrapped Adjustable Offset Sink Strainer for ADA compliance. Furnished with 17 gauge seamless brass waste arm, 17 gauge seamless brass tailpiece, cast brass slip nuts and heavy cast elbow. Sink strainer shall be in compliance with CSA or other recognized testing authority and bear both manufacturer and testing mark. All metal parts shall be treated, inside and outside, with SANIGUARD@ antimicrobial compound.





Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

Part No.

PW1151AWCSAN

Inorganic Antimicrobial PreWrapped Offset Sink Strainer ADA Compliant

Job Name: **PROWRAP**

*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)

Environmental Controls:

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

Insulation Material Specifications

MATERIAL... Molded closed cell vinyl (ANTI-MICROBIAL)

DUROMETER... 70 shore A

COLOR... Glossy White

BURNING CHARACTERISTICS...

Submittal Number:

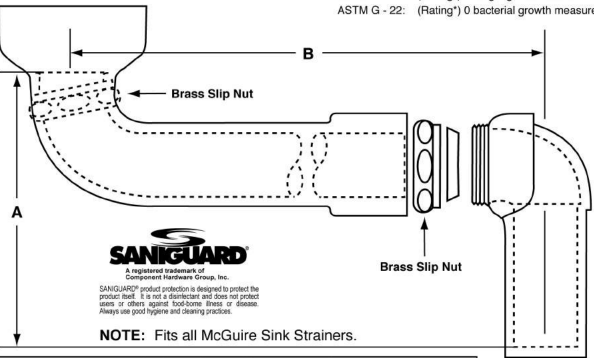
ASTM D 635: Less than 5 sec (ATB) 10mm (AEB)

HEAT RESISTANCE...

ASTM C 177: BTU - in/hr - ft 2 - °F KValue = 1.02

FUNGAL RESISTANCE...

ASTM G - 21: (Rating*) 0 fungal growth measured ASTM G - 22: (Rating*) 0 bacterial growth measured



ROUGHING MEASUREMENTS					
MODEL NO.	A	В			
PW1151AWCSAN	Offset with 151A Stainless Strainer	7"	12-3/4"		

Rated Operating Temperature: 40-140°F

• Note: 180°F max. during temporary high-temperature system flush





See options and accessories section for details on product variations.

PW1151AWC is ASME A112.18.1/CSA B125.2

Specifications:

Seamless PreWrapped Adjustable Offset Sink Strainer for ADA compliance. Furnished with 17 gauge seamless brass waste arm, 17 gauge seamless brass tailpiece, cast brass slip nuts and heavy cast elbow. Sink strainer shall be in compliance with CSA or other recognized testing authority and bear both manufacturer and testing mark. All metal parts shall be treated, inside and outside, with SANIGUARD antimicrobial compound.





McGuire Manufacturing Co., Inc. 60 Grandview Court

Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

Job Name:

Strainer ADA Compliant **Submittal Number:**

*ASTM Rating - Observed Growth on Specimens

0 None

PROWRAP

1 Traces of Growth (less than 10%)

2 Light Growth (10-30%)

3 Medium Growth (30-60%)

4 Heavy Growth (60%-complete coverage)

Environmental Controls:

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

Insulation Material Specifications

MATERIAL... Molded closed cell vinyl (ANTI-MICROBIAL)

DUROMETER... 70 shore A

COLOR... Glossy White

BURNING CHARACTERISTICS...

ASTM D 635: Less than 5 sec (ATB) 10mm (AEB)

Part No.

PW1152WCSAN

Inorganic Antimicrobial

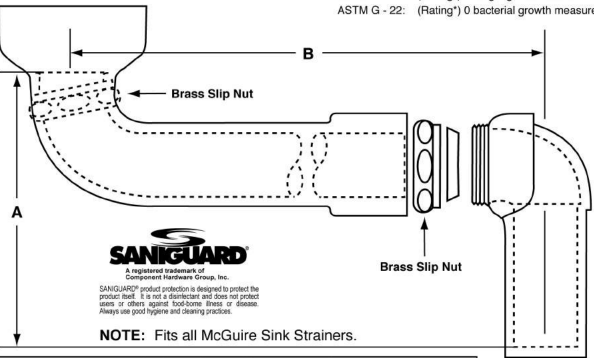
PreWrapped Offset Sink

HEAT RESISTANCE...

ASTM C 177: BTU - in/hr - ft 2 - °F KValue = 1.02

FUNGAL RESISTANCE...

ASTM G - 21: (Rating*) 0 fungal growth measured ASTM G - 22: (Rating*) 0 bacterial growth measured



ROUGHING MEASUREMENTS					
MODEL NO.	A	В			
PW1152WCSAN	Offset with 152 Brass Strainer	7"	12-3/4"		

Rated Operating Temperature: 40-140°F

· Note: 180°F max. during temporary high-temperature system flush

See options and accessories section for details on product variations.

PW1152WC is ASME A112.18.1/CSA B125.2

Specifications:

Seamless PreWrapped Adjustable Offset Sink Strainer for ADA compliance. Furnished with 17 gauge seamless brass waste arm, 17 gauge seamless brass tailpiece, cast brass slip nuts and heavy cast elbow. Sink strainer shall be in compliance with CSA or other recognized testing authority and bear both manufacturer and testing mark. All metal parts shall be treated, inside and outside, with SANIGUARD@ antimicrobial compound.





60 Grandview Court Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

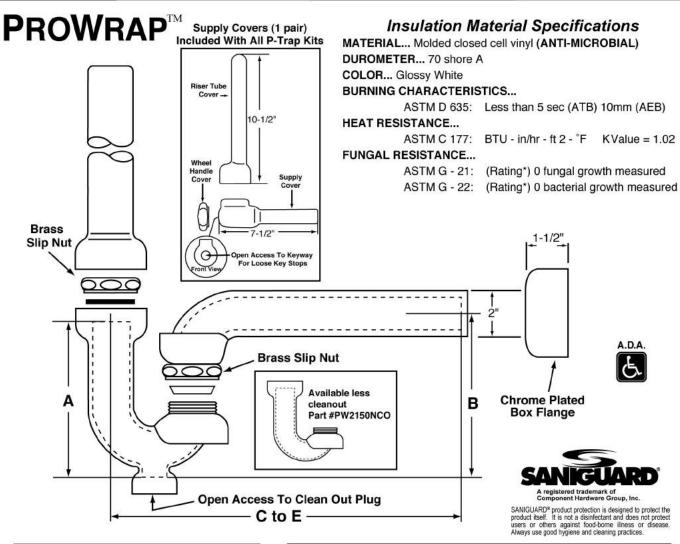
customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

Part No. **PW2125SAN**

Inorganic Antimicrobial Seamless PreWrapped Cast P-Trap Insulation Kit

Submittal Number: Job Name:



*ASTM Rating - Observed Growth on Specimens

- 1 Traces of Growth (less than 10%)
- 2 Light Growth (10-30%)
- 3 Medium Growth (30-60%)
- 4 Heavy Growth (60%-complete coverage)

Environmental Controls:

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

ROUGHING MEASUREMENTS NO. P-TRAP DIMENSIONS A В PW2125SAN 1-1/4" - 17 G.A. - 11" C to E 5" 4-1/2"

- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

Note: PW2125SAN includes McGuire 8872 P-Trap.

ships with additional 1-1/4" x 1-1/2" brass reducing nut and washer.

See options and accessories section for details on product variations.

Specifications:

Seamless PreWrappedAdjustable Cast Brass P-Trap Kit furnished with McGuire cast brass adjustable P-Trap with or without cleanout, seamless supply riser tube covers, supply angle stop covers, seamless drain tailpiece cover and angle stop wheel handle covers, and chrome plated box flange. All metal parts shall be treated, inside and outside, with SANIGUARD antimicrobial compound.





McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

Part No.

PW2150NCOSAN

Inorganic Antimicrobial Seamless PreWrapped Cast P-Trap Insulation Kit

Submittal Number:

PROWRAP Insulation Material Specifications Supply Covers (1 pair) Included With All P-Trap Kits MATERIAL... Molded closed cell vinyl (ANTI-MICROBIAL) **DUROMETER...** 70 shore A COLOR... Glossy White Riser Tube BURNING CHARACTERISTICS... ASTM D 635: Less than 5 sec (ATB) 10mm (AEB) 10-1/2 HEAT RESISTANCE... ASTM C 177: BTU - in/hr - ft 2 - °F KValue = 1.02FUNGAL RESISTANCE... Whee ASTM G - 21: (Rating*) 0 fungal growth measured ASTM G - 22: (Rating*) 0 bacterial growth measured **Brass** Slip Nut For Loose Key Stops **Brass Slip Nut** Chrome Plated В Box Flange SANIGUARD® product protection is designed to protect the product itself. It is not a disinfectant and does not protect users or others against food-borne illness or disease. Always use good hygiene and cleaning practices. C to E -

*ASTM Rating - Observed Growth on Specimens

- 1 Traces of Growth (less than 10%)
- 2 Light Growth (10-30%)
- 3 Medium Growth (30-60%)
- 4 Heavy Growth (60%-complete coverage)

Environmental Controls:

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

ROUGHING MEASUREMENTS						
NO.	NO. P-TRAP DIMENSIONS A B					
PW2150NCOSAN	1-1/2" - 17 G.A 12" C to E	5"	4-1/2"			

- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

ships with additional 1-1/4" x 1-1/2" brass reducing nut and washer.

See options and accessories section for details on product variations.

Specifications:

Seamless PreWrappedAdjustable Cast Brass P-Trap Kit furnished with McGuire cast brass adjustable P-Trap with or without cleanout, seamless supply riser tube covers, supply angle stop covers, seamless drain tailpiece cover and angle stop wheel handle covers, and chrome plated box flange. All metal parts shall be treated, inside and outside, with SANIGUARD antimicrobial compound.





60 Grandview Court Cheshire, Connecticut 06410 (203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

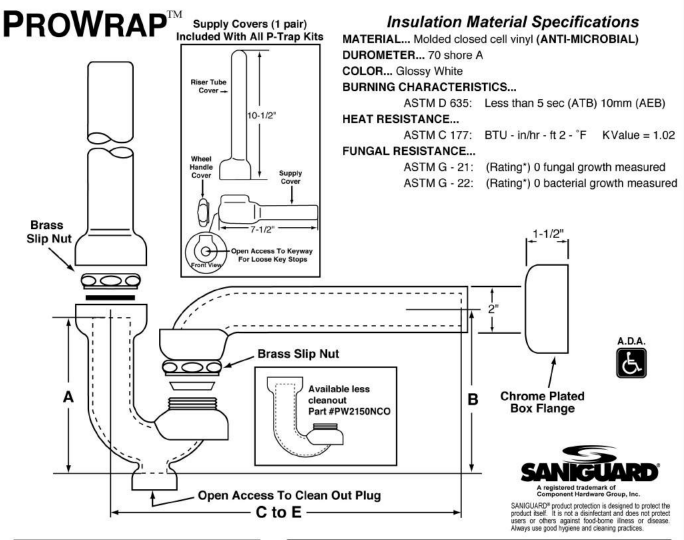
PW2150SAN

Part No.

Inorganic Antimicrobial Seamless PreWrapped Cast P-Trap Insulation Kit

Job Name:

Submittal Number:



*ASTM Rating - Observed Growth on Specimens

- 1 Traces of Growth (less than 10%)
- 2 Light Growth (10-30%)
- 3 Medium Growth (30-60%)
- 4 Heavy Growth (60%-complete coverage)

Environmental Controls:

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

ROUGHING MEASUREMENTS				
NO. P-TRAP DIMENSIONS A				
PW2150SAN	1-1/2" - 17 G.A 12" C to E	5"	4-1/2"	

Note: PW2150SAN includes McGuire (8902 - 8912) P-Trap and ships with additional 1-1/4" x 1-1/2" brass reducing nut and washer.

See options and accessories section for details on product variations.

Specifications:

Seamless PreWrappedAdjustable Cast Brass P-Trap Kit furnished with McGuire cast brass adjustable P-Trap with or without cleanout, seamless supply riser tube covers, supply angle stop covers, seamless drain tailpiece cover and angle stop wheel handle covers, and chrome plated box flange. All metal parts shall be treated, inside and outside, with SANIGUARD@ antimicrobial compound.



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.



60 Grandview Court Cheshire, Connecticut 06410

(203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

PW8089SAN

Part No.

Inorganic Antimicrobial Treated Seamless Prewrapped P-Trap

PRODUCT SPECIFICATION

Job Name:

Submittal Number:

PROWRAPTM

SANIGUARD® product protection is designed to protect the product itself. It is not a disinfectant and does not protect users or others against food-borne illness or disease. Always use good hygiene and cleaning practices.

· Note: 180°F max. during temporary high-temperature

Insulation Material Specifications

MATERIAL... Molded closed cell vinyl (ANTI-MICROBIAL)

DUROMETER... 70 shore A

COLOR... Glossy White

BURNING CHARACTERISTICS...

ASTM D 635: Less than 5 sec (ATB) 10mm (AEB)

HEAT RESISTANCE...

ASTM C 177: BTU - in/hr - ft 2 - °F KValue = 1.02

FUNGAL RESISTANCE...

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

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

*ASTM Rating - Observed Growth on Specimens Rated Operating Temperature: 40-140°F

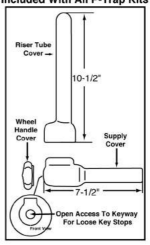
- 1 Traces of Growth (less than 10%)
- 2 Light Growth (10-30%)
- 3 Medium Growth (30-60%)
- 4 Heavy Growth (60%-complete coverage)

Environmental Controls:

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

Brass Slip Nut **Brass Slip Nut** D **Cast Brass Ground Joint**

Supply Covers (1 pair) Included With All P-Trap Kits



ROUGHING MEASUREMENTS								
NO.	NO. INLET OUTLET A B C D E F					F		
PW8089SAN	1-1/2"	S.P.S. 1-1/2"	4-1/4"	1-3/8"	2-7/8"	5-3/4"	11/16"	4-5/8"

See options and accessories section for details on product variations.

Specifications:

Seamless PreWrapped All Cast Brass Ground Joint Swivel P-Trap Kit furnished with McGuire cast brass ground joint swivel P-Trap with cleanout, seamless supply riser tube covers, supply angle stop covers and angle stop wheel handle covers.

All metal parts shall be treated, inside and outside, with SANIGUARD antimicrobial compound.





60 Grandview Court Cheshire, Connecticut 06410

(203) 699-1801 Fax (203) 699-1813

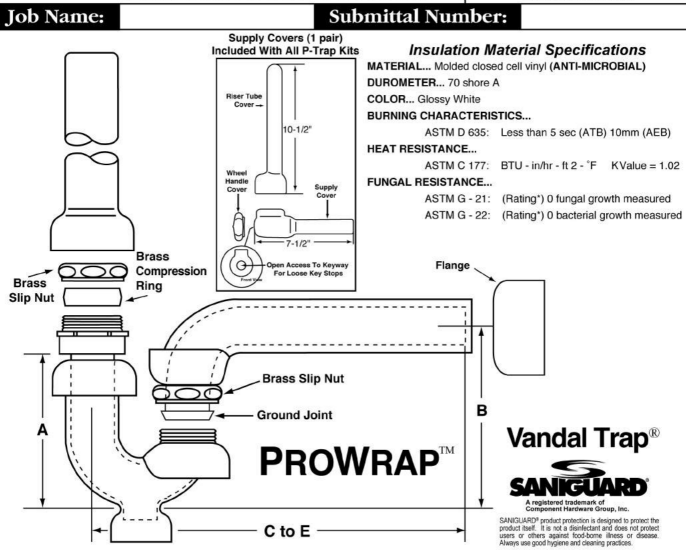
customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

Part No.

PWV8902SAN

Inorganic Antimicrobial Seamless PreWrapped Cast P-Trap Insulation Kit Vandal Resistant



*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)

Environmental Controls:

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

ROUGHING MEASUREMENTS					
NO.	DESCRIPTION	Α	В	C to E	
PWV8902SAN	1-1/4" Inlet x 1-1/2" - 17 G.A.	5-1/2"	4-3/8"	12"	



See options and accessories section for details on product variations.

Specifications:

Seamless PreWrapped Adjustable Cast Brass P-Trap Kit furnished with McGuire's Vandal Trap®, Vandal Resistant P-Trap with cleanout, seamless supply riser tube covers, supply angle stop covers, angle stop wheel handle covers and deep box flange. All metal parts shall be treated, inside and outside, with SANIGUARD® antimicrobial compound.



60 Grandview Court Cheshire, Connecticut 06410

(203) 699-1801 Fax (203) 699-1813

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

Part No.

PWV8912 SAN

Inorganic Antimicrobial Seamless PreWrapped Cast P-Trap Insulation Kit Vandál Resistant

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

Job Name: Submittal Number: Supply Covers (1 pair) Insulation Material Specifications Included With All P-Trap Kits MATERIAL... Molded closed cell vinyl (ANTI-MICROBIAL) **DUROMETER...** 70 shore A Riser Tube COLOR... Glossy White **BURNING CHARACTERISTICS...** 10-1/2 ASTM D 635: Less than 5 sec (ATB) 10mm (AEB) HEAT RESISTANCE... ASTM C 177: BTU - in/hr - ft 2 - °F KValue = 1.02 **FUNGAL RESISTANCE...** ASTM G - 21: (Rating*) 0 fungal growth measured

n Access To Keyway Flange Compression Brass Ring Slip Nut **Brass Slip Nut Ground Joint PROWRAP**[™]

C to E -

7-1/2

Vandal Trap®



SANIGUARD® product protection is designed to protect the product itself. It is not a disinfectant and does not protect users or others against food-borne illness or disease. Always use good hygiene and cleaning practices.

*ASTM Rating - Observed Growth on Specimens

Brass

- 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)

Environmental Controls:

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

ROUGHING MEASUREMENTS						
NO.	DESCRIPTION	Α	В	C to E		
PWV8912SAN	1-1/2" Inlet x 1-1/2" - 17 G.A.	5-1/2"	4-3/8"	12"		

- Rated Operating Temperature: 40-140°F
- · Note: 180°F max. during temporary high-temperature system flush

A.D.A

See options and accessories section for details on product variations.

Specifications:

Seamless PreWrapped Adjustable Cast Brass P-Trap Kit furnished with McGuire's Vandal Trap[®], Vandal Resistant P-Trap with cleanout, seamless supply riser tube covers, supply angle stop covers, angle stop wheel handle covers and deep box flange. All metal parts shall be treated, inside and outside, with SANIGUARD® antimicrobial compound.



60 Grandview Court P.O. Box 746 • Cheshire, CT 06410 203-699-1801 • Fax: 203-699-1813

www.mcguiremfg.com

PRODUCT SPECIFICATION

Part No.

V8902CSAN

Inorganic Antimicrobial Vandal Resistant P-Trap with Cleanout

Job Name:

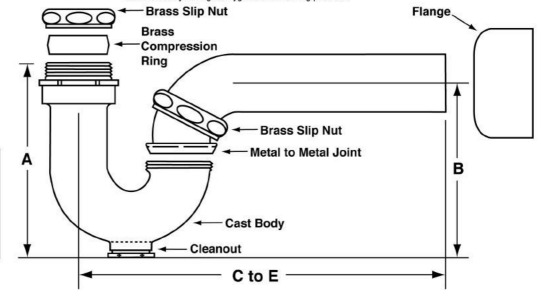
Submittal Number:

Vandal Trap



A registered trademark of Component Hardware Group, Inc.

SANIGUARD® product protection is designed to protect the product itself. It is not a disinfectant and does not protect users or others against food-borne illness or disease. Always use good hygiene and cleaning practices.



ROUGHING MEASUREMENTS						
NO.	NO. TRAP DIMENSIONS A B C to E					
V8902CSAN	1-1/4" Inlet x 1-1/2" - 17 G.A.	6"	4-3/4"	12"		

- Rated Operating Temperature: 40-140°F
- · Note: 180°F max. during temporary high-temperature system flush

CAST BRASS P TRAP MINIMUM SEAL 2"

Available less cleanout Part V8902CNC or V8912CNC



See options and accessories section for details on product variations.

ASME A112.18.2/CSA B125.2

Specifications:

Cast brass chrome plated adjustable P-Trap, vandal resistant, with or without cleanout. Furnished with polished chrome plated cast J-Bend, chrome plated brass slip nuts, heavy brass vandal inlet and outlet connections. Trap shall be certified by CSA or other recognized testing authority. P-Trap shall bear manufacturer and testing mark. All metal parts shall be treated inside and out with SANIGUARD antimicrobial compound.





60 Grandview Court P.O. Box 746 • Cheshire, CT 06410 203-699-1801 • Fax: 203-699-1813

www.mcguiremfg.com

PRODUCT SPECIFICATION

Part No.

V8912CNCSAN

Inorganic Antimicrobial Vandal Resistant P-Trap without Cleanout

Job Name:

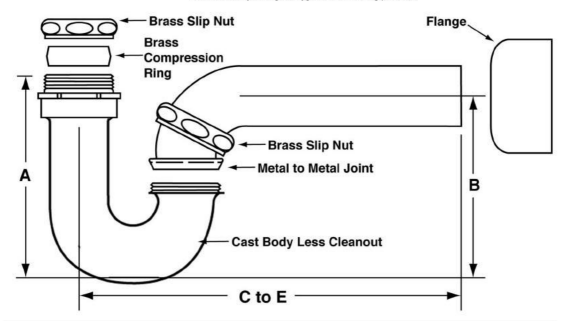
Submittal Number:

Vandal Trap



registered trademark of Component Hardware Group, Inc.

SANIGUARD® product protection is designed to protect the product itself. It is not a disinfectant and does not protect users or others against food-borne illness or disease. Always use good hygiene and cleaning practices.



ROUGHING MEASUREMENTS					
NO. TRAP DIMENSIONS A B C to E					
V8912CNCSAN	1-1/2" Inlet x 1-1/2" - 17 G.A.	5-3/4"	4-1/2"	12"	

- Rated Operating Temperature: 40-140ºF
- · Note: 180°F max. during temporary high-temperature system flush

CAST BRASS P TRAP MINIMUM SEAL 2"

See options and accessories section for details on product variations.

ASME A112.18.2/CSA B125.2

Specifications:

Cast brass chrome plated adjustable P-Trap, vandal resistant, with or without cleanout. Furnished with polished chrome plated cast J-Bend, chrome plated brass slip nuts, heavy brass vandal inlet and outlet connections. Trap shall be certified by CSA or other recognized testing authority. P-Trap shall bear manufacturer and testing mark. All metal parts shall be treated inside and out with SANIGUARD antimicrobial compound.





McGuire Manufacturing Co., Inc.

60 Grandview Court P.O. Box 746 • Cheshire, CT 06410 203-699-1801 • Fax: 203-699-1813

www.mcguiremfg.com

PRODUCT SPECIFICATION

Part No.

V8912CSAN

Inorganic Antimicrobial Vandal Resistant P-Trap with Cleanout

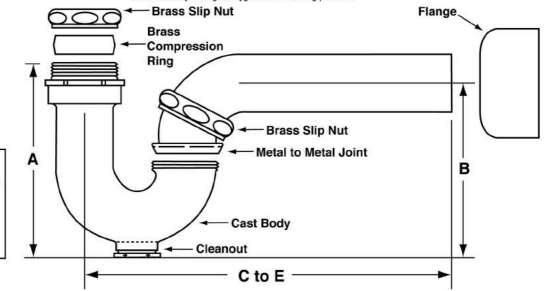
Vandal Trap[®]



Submittal Number:

A registered trademark of Component Hardware Group, Inc.

SANIGUARD® product protection is designed to protect the product itself. It is not a disinfectant and does not protect users or others against food-borne illness or disease. Always use good hygiene and cleaning practices.



ROUGHING MEASUREMENTS					
NO. TRAP DIMENSIONS A B C to					
V8912CSAN	1-1/2" Inlet x 1-1/2" - 17 G.A.	6"	4-3/4"	12"	

- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

CAST BRASS P TRAP MINIMUM SEAL 2"

Available less cleanout Part V8902CNC or V8912CNC

See options and accessories section for details on product variations.

ASME A112.18.2/CSA B125.2

Specifications:

Cast brass chrome plated adjustable P-Trap, vandal resistant, with or without cleanout. Furnished with polished chrome plated cast J-Bend, chrome plated brass slip nuts, heavy brass vandal inlet and outlet connections. Trap shall be certified by CSA or other recognized testing authority. P-Trap shall bear manufacturer and testing mark. All metal parts shall be treated inside and out with SANIGUARD antimicrobial compound.

