

## SUBMITTAL FORM P-156 Exposed Pipe Angle Sill Faucet

Find us in

JOB NAME		
JOB LOCATION		
PART NO#		
ARCHITECT		
ENGINEER		
CONTRACTOR		



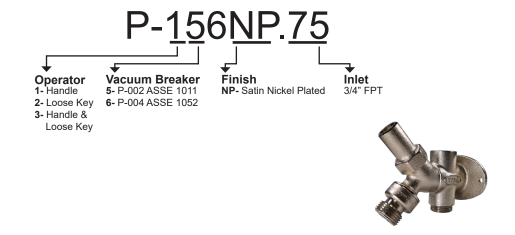
### **■ FEATURES**

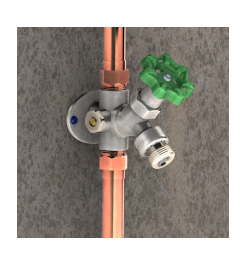
- P-156, P-256 and P-356 have a P-002 vacuum breaker backflow check valve approved under ASSE 1011
- P-166, P-266, and P-366 have a P-004 vacuum breaker backflow double check valve approved under ASSE 1052
- 3/4" FPT inlet option on top and bottom for flexibility during installation
- Includes brass plug for easy close-off and 'drain down' for the system
- Integral shut off allows valve to be shut off and serviced without shutting off entire system
- Powder coated aluminum metal handle or loose key options
- · Easy to install no need for additional brackets
- · Direct surface mount for exposed pipe

#### Certifications

- ASSE 1011
- ASSE 1052
- C-UPC
- CSA B64.2

#### **■ PART NUMBER**







# SUBMITTAL FORM P-156 Exposed Pipe Angle Sill Faucet



IDPARTMATERIAL1PlugSatin Nickel Plated Brass2BodySatin Nickel Plated Brass3ScrewStainless Steel4Seat WasherEPDM5Stem BodyBrass6WasherStainless Steel7PackingGraphite8Valve Stem CapBrass9HandlePowder Coated Aluminum10ScrewStainless Steel11Integral Stop StemBrass12O-RingEPDM13O-RingEPDM14Integral Stop NutSatin Nickel Plated Brass15Check SpiderAcetal16Stepped WasherSilicone17Hose PieceSatin Nickel Plated Brass18Check ValveComposite19Loose KeyAluminum20Extended Valve Stem CapBrass			
2 Body Satin Nickel Plated Brass 3 Screw Stainless Steel 4 Seat Washer EPDM 5 Stem Body Brass 6 Washer Stainless Steel 7 Packing Graphite 8 Valve Stem Cap Brass 9 Handle Powder Coated Aluminum 10 Screw Stainless Steel 11 Integral Stop Stem Brass 12 O-Ring EPDM 13 O-Ring EPDM 14 Integral Stop Nut Satin Nickel Plated Brass 15 Check Spider Acetal 16 Stepped Washer Silicone 17 Hose Piece Satin Nickel Plated Brass 18 Check Valve Composite 19 Loose Key Aluminum	ID	PART	MATERIAL
3 Screw 4 Seat Washer EPDM 5 Stem Body Brass 6 Washer 7 Packing 8 Valve Stem Cap 9 Handle 10 Screw 11 Integral Stop Stem 12 O-Ring 13 O-Ring 14 Integral Stop Nut 15 Check Spider 16 Stepped Washer 17 Hose Piece 18 Stainless Steel 19 Loose Key Stainless Steel Stainless Steel Stainless Steel Brass EPDM Satin Nickel Plated Brass Silicone Satin Nickel Plated Brass	1	Plug	Satin Nickel Plated Brass
4 Seat Washer EPDM 5 Stem Body Brass 6 Washer Stainless Steel 7 Packing Graphite 8 Valve Stem Cap Brass 9 Handle Powder Coated Aluminum 10 Screw Stainless Steel 11 Integral Stop Stem Brass 12 O-Ring EPDM 13 O-Ring EPDM 14 Integral Stop Nut Satin Nickel Plated Brass 15 Check Spider Acetal 16 Stepped Washer Silicone 17 Hose Piece Satin Nickel Plated Brass 18 Check Valve Composite 19 Loose Key Aluminum	2	Body	Satin Nickel Plated Brass
5 Stem Body 6 Washer 7 Packing 8 Valve Stem Cap 9 Handle 10 Screw 11 Integral Stop Stem 12 O-Ring 13 O-Ring 14 Integral Stop Nut 15 Check Spider 16 Stepped Washer 17 Hose Piece 18 Stainless Steel 19 Loose Key 19 Brass 19 Powder Coated Aluminum 10 Screw 11 Stainless Steel 11 Integral Stop Stem 12 Brass 13 Check Spider 14 Integral Stop Nut 15 Check Spider 16 Stepped Washer 17 Hose Piece 18 Check Valve 19 Loose Key Stainless Steel 19 Loose Key  Brass 18 Stainless Steel 19 Stainless Steel 10 Stainless Steel 10 Stainless Steel 10 Stainless Stee	3	Screw	Stainless Steel
6 Washer Stainless Steel 7 Packing Graphite 8 Valve Stem Cap Brass 9 Handle Powder Coated Aluminum 10 Screw Stainless Steel 11 Integral Stop Stem Brass 12 O-Ring EPDM 13 O-Ring EPDM 14 Integral Stop Nut Satin Nickel Plated Brass 15 Check Spider Acetal 16 Stepped Washer Silicone 17 Hose Piece Satin Nickel Plated Brass 18 Check Valve Composite 19 Loose Key Aluminum	4	Seat Washer	EPDM
7 Packing Graphite  8 Valve Stem Cap Brass  9 Handle Powder Coated Aluminum  10 Screw Stainless Steel  11 Integral Stop Stem Brass  12 O-Ring EPDM  13 O-Ring EPDM  14 Integral Stop Nut Satin Nickel Plated Brass  15 Check Spider Acetal  16 Stepped Washer Silicone  17 Hose Piece Satin Nickel Plated Brass  18 Check Valve Composite  19 Loose Key Aluminum	5	Stem Body	Brass
8 Valve Stem Cap  9 Handle Powder Coated Aluminum  10 Screw Stainless Steel  11 Integral Stop Stem Brass  12 O-Ring EPDM  13 O-Ring EPDM  14 Integral Stop Nut Satin Nickel Plated Brass  15 Check Spider Acetal  16 Stepped Washer Silicone  17 Hose Piece Satin Nickel Plated Brass  18 Check Valve Composite  19 Loose Key Aluminum	6	Washer	Stainless Steel
9 Handle Powder Coated Aluminum  10 Screw Stainless Steel  11 Integral Stop Stem Brass  12 O-Ring EPDM  13 O-Ring EPDM  14 Integral Stop Nut Satin Nickel Plated Brass  15 Check Spider Acetal  16 Stepped Washer Silicone  17 Hose Piece Satin Nickel Plated Brass  18 Check Valve Composite  19 Loose Key Aluminum	7	Packing	Graphite
10 Screw Stainless Steel  11 Integral Stop Stem Brass  12 O-Ring EPDM  13 O-Ring EPDM  14 Integral Stop Nut Satin Nickel Plated Brass  15 Check Spider Acetal  16 Stepped Washer Silicone  17 Hose Piece Satin Nickel Plated Brass  18 Check Valve Composite  19 Loose Key Aluminum	8	Valve Stem Cap	Brass
11 Integral Stop Stem Brass 12 O-Ring EPDM 13 O-Ring EPDM 14 Integral Stop Nut Satin Nickel Plated Brass 15 Check Spider Acetal 16 Stepped Washer Silicone 17 Hose Piece Satin Nickel Plated Brass 18 Check Valve Composite 19 Loose Key Aluminum	9	Handle	Powder Coated Aluminum
12 O-Ring EPDM  13 O-Ring EPDM  14 Integral Stop Nut Satin Nickel Plated Brass  15 Check Spider Acetal  16 Stepped Washer Silicone  17 Hose Piece Satin Nickel Plated Brass  18 Check Valve Composite  19 Loose Key Aluminum	10	Screw	Stainless Steel
13 O-Ring EPDM  14 Integral Stop Nut Satin Nickel Plated Brass  15 Check Spider Acetal  16 Stepped Washer Silicone  17 Hose Piece Satin Nickel Plated Brass  18 Check Valve Composite  19 Loose Key Aluminum	11	Integral Stop Stem	Brass
14Integral Stop NutSatin Nickel Plated Brass15Check SpiderAcetal16Stepped WasherSilicone17Hose PieceSatin Nickel Plated Brass18Check ValveComposite19Loose KeyAluminum	12	O-Ring	EPDM
15 Check Spider Acetal  16 Stepped Washer Silicone  17 Hose Piece Satin Nickel Plated Brass  18 Check Valve Composite  19 Loose Key Aluminum	13	O-Ring	EPDM
16 Stepped Washer Silicone 17 Hose Piece Satin Nickel Plated Brass 18 Check Valve Composite 19 Loose Key Aluminum	14	Integral Stop Nut	Satin Nickel Plated Brass
17 Hose Piece Satin Nickel Plated Brass 18 Check Valve Composite 19 Loose Key Aluminum	15	Check Spider	Acetal
18 Check Valve Composite 19 Loose Key Aluminum	16	Stepped Washer	Silicone
19 Loose Key Aluminum	17	Hose Piece	Satin Nickel Plated Brass
1.0	18	Check Valve	Composite
20 Extended Valve Stem Cap Brass	19	Loose Key	Aluminum
	20	Extended Valve Stem Cap	Brass

### **■ SPECIFICATIONS**

Furnish and install Model P-156 / 256 / 356 / 166 / 266 / 366 (choose one) Exposed Piping Angle Sill Faucet as manufactured by PRIER Products Inc. Angle Sill Faucet shall be surface mounted and installed using female pipe thread inlet connections.

Angle Sill Faucet should be designed for direct surface mounted of exposed piping. It should contain an integral shut off to service valve without shutting off system water and have a through valve connection for installation in series. Flow rate shall be a minimum of 7 gallons per minute at 25 psi differential pressure and be at full flow in a single handle rotation. Angle Sill Faucet shall have ¾" garden hose outlet connection with dual ¾" FPT inlet connections. A plug shall be provided with each valve for endpoint connections. Angle Sill Faucet should feature solid brass body, non-ferrous materials and satin nickel plating.