

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

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

Part No.

LFBV01

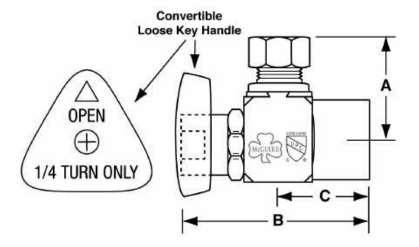
**Quarter-Turn Brass Ball Valve** 

Job Name:

Submittal Number:

# **Convertible**<sup>™</sup>

# Pipe To Compression



NO.	DESCRIPTION	ROUGHING MEASUREMENT				ROUGHING MEASUREMENT		
NO.	DESCRIPTION	Α	В	С				
LFBV01	3/8" I.P.S. x 3/8" O.D.	1-3/16"	2-3/16"	1"				

 Rated Operating Pressure: 20-125 PSI Rated Operating Temperature: 40-140°F

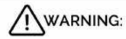
· Note: 180°F max. during temporary high-temperature system flush



ASME A112.18.1

# Specifications:

Convertible quarter-turn brass ball valve, chrome plated commercial pattern with convertible loose key handle. Inlest shall be (3/8", 1/2") IPS. Outlet shall be (3/8") compression. Supply stop valve shall be McGuire ... Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

LFBV2-01

Part No.

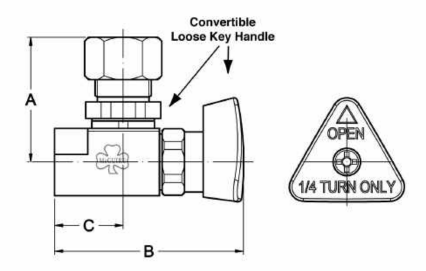
**Quarter-Turn Brass Ball Valve** 

Job Name:

**Submittal Number:** 

# Convertible™

# Pipe X Compression



NO.	Part Title	A	В	С
LFBV2-01	Angle Stop,IPS X OD,Chrome 3/8 IPS x 3/8 OD WH,Lead Free	1-1/4"	2-1/4"	13/16"

· Rated Operating Pressure: 20-125 PSI Rated Operating Temperature: 40-140°F

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



ASME A112,18,1

# Specifications:

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Part No.

LFBV2-02

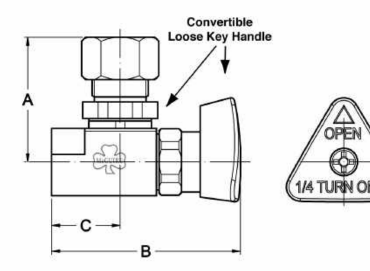
**Quarter-Turn Brass Ball Valve** 

Job Name:

**Submittal Number:** 

# Convertible™

# Pipe X Compression



NO.	Part Title	Α	В	С
LFBV2-02	Angle Stop, IPS X OD, AB1953 1/2 IPS x 3/8 OD WH, Chrome	1-1/4"	2-3/8"	15/16"

· Rated Operating Pressure: 20-125 PSI Rated Operating Temperature: 40-140°F

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



ASME A112,18,1

# Specifications:

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

## PRODUCT SPECIFICATION

**Quarter-Turn Brass Ball Valve** 

Part No.

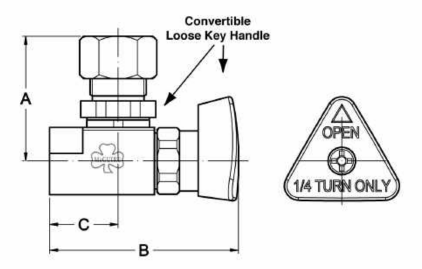
LFBV2-03

Job Name:

**Submittal Number:** 

# Convertible™

# Pipe X Compression



NO.	Part Title	Α	В	С
LFBV2-03	Angle Stop,IPS X OD,Chrome 3/8 IPS x 1/2 OD WH,Lead Free	1-5/16"	2-1/4"	13/16"

 Rated Operating Pressure: 20-125 PSI Rated Operating Temperature: 40-140°F

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



ASME A112,18,1

# Specifications:

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

Part No.

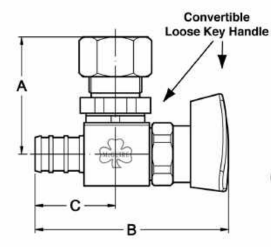
LFBV2-3X53

Quarter-Turn Brass Ball Valve

# Convertible™ II

PEX-F1807 x Compression

**Submittal Number:** 





		Roughing Measurements		
Model No.	Description	A	В	С
LFBV2-3X53	Angle Stop, 1/2" PEX-F1807 x 3/8" OD	1-1/4"	2-1/2"	1-1/16"

• Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140ºF

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



ASME A112,18,1

# Specifications:

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire \_\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Quarter-Turn Brass Ball Valve

Part No.

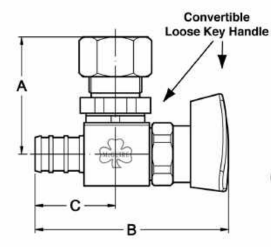
LFBV2-3X55

Job Name:

**Submittal Number:** 

# Convertible™ II

# PEX-F1807 x Compression





		Roughing Measurements		
Model No.	Description	A	В	С
LFBV2-3X55	Angle Stop, 1/2" PEX-F1807 x 1/2" OD	1-5/16"	2-1/2"	1-1/16"

• Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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



ASME A112,18,1

# **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire \_\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

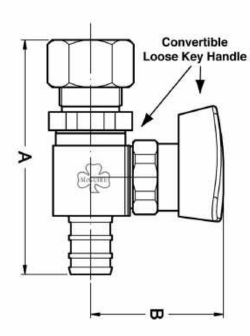
Part No.
LFBV2-3XST53

Quarter-Turn Brass Ball Valve

**Submittal Number:** 

# Convertible™ II

PEX-F1807 x Compression





	Roughing Measuren		rements
Model No.	Description	A	В
LFBV2-3XST53	Straight Stop, 1/2" PEX-F1807 x 3/8" OD	1-1/2"	2-4/5"

• Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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



ASME A112.18.1

## **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire \_\_\_\_\_.

Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name: S

Part No.

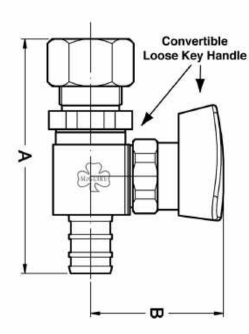
LFBV2-3XST55

Quarter-Turn Brass Ball Valve

Submittal Number:

# Convertible™ II

PEX-F1807 x Compression





			ements
Model No.	Description	A	В
LFBV2-3XST55	Straight Stop, 1/2" PEX-F1807 x 1/2" OD	1-1/2"	3"

• Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-1409F

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



ASME A112,18,1

# Specifications:

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire \_\_\_\_\_.

Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

## PRODUCT SPECIFICATION

Part No.

LFBV2-04

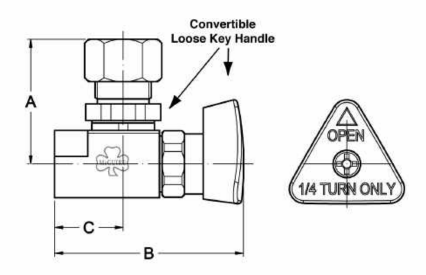
**Quarter-Turn Brass Ball Valve** 

Job Name:

**Submittal Number:** 

# Convertible™

# Pipe X Compression



NO.	Part Title	Α	В	С
LFBV2-04	Angle Stop, IPS X OD, AB1953 1/2 IPS x 1/2 OD WH, Chrome	1-5/16"	2-3/8"	15/16"

Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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



ASME A112,18,1

# Specifications:

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

## PRODUCT SPECIFICATION

Part No.

LFBV2-4P53

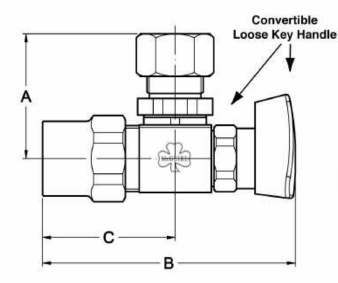
**Quarter-Turn Brass Ball Valve** 

Job Name:

**Submittal Number:** 

# Convertible™

# **CPVC X Compression**





NO.	Part Title	Α	В	С
LFBV2-4P53	Angle Stop,1/2 CPVC X 3/8 OD	1-1/4"	3-1/32"	1-9/16"

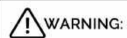
- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140ºF
- · Note: 180°F max. during temporary high-temperature system flush



ASME A112.18.1

# Specifications:

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

## PRODUCT SPECIFICATION

Part No.

LFBV2-4P55

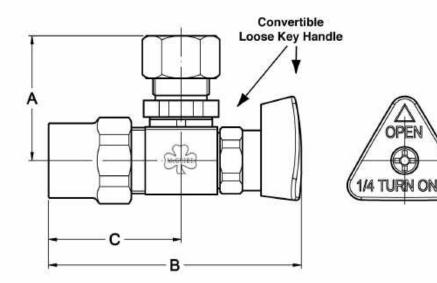
**Quarter-Turn Brass Ball Valve** 

Job Name:

**Submittal Number:** 

# Convertible™

# **CPVC X Compression**



NO.	Part Title	Α	В	С
LFBV2-4P55	Angle Stop,1/2 CPVC X 1/2 OD	1-5/16"	3-1/32"	1-9/16"

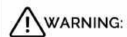
- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- · Note: 180°F max. during temporary high-temperature system flush



ASME A112.18.1

# Specifications:

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

PRODUCT SPECIFICAT

Part No.

LFBV2-4PST53

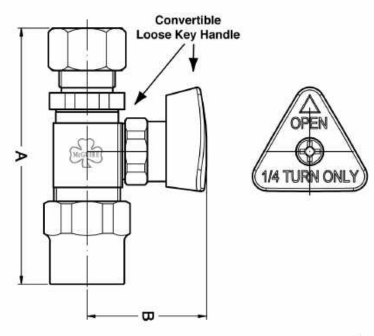
Quarter-Turn Brass Ball Valve

Job Name:

**Submittal Number:** 

# Convertible™ II

# **CPVC X Compression**



NO.	Part Title	Α	В
LFBV2-4PST53	Straight Stop,1/2 CPVC X 3/8 OD	1-1/2"	2-1/5"

• Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140ºF

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



#### CITI TIGOTI NOME ATTE, 19.1

# **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire \_\_\_\_\_\_.

Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

## PRODUCT SPECIFICATION

- PRODUCT SPECIFICATI

Part No.

LFBV2-4PST55

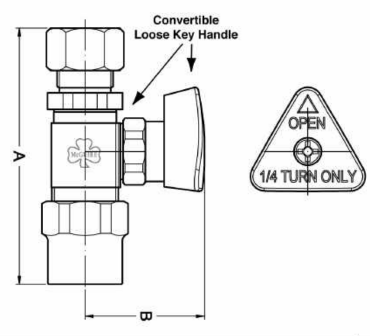
Quarter-Turn Brass Ball Valve

Job Name:

**Submittal Number:** 

# Convertible™ II

# **CPVC X Compression**



NO.	Part Title	Α	В
LFBV2-4PST55	Straight Stop, 1/2 CPVC X 1/2 OD	1-1/2"	2-2/5"

• Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-1409F

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



#### • 79

# Specifications:

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire \_\_\_\_\_\_.

Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Part No.

LFBV2-6X53

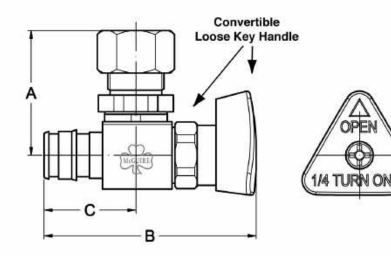
**Quarter-Turn Brass Ball Valve** 

Job Name:

**Submittal Number:** 

# **Convertible**<sup>™</sup>

PEX-F1960 x Compression



		Roughing I	Measurements	
Model No.	Description	Α	В	С
LFBV2-6X53	Angle Stop, 1/2" PEX-F1960 x 3/8" OD	1-1/4"	2-7/16"	1-5/16"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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



ASME A112.18.1

# Specifications:

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Part No.

LFBV2-6X55

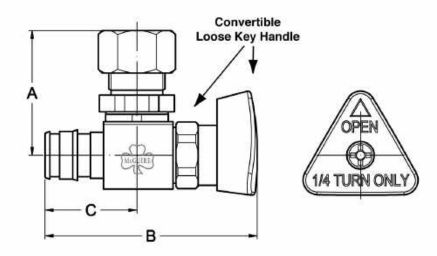
**Quarter-Turn Brass Ball Valve** 

Job Name:

**Submittal Number:** 

# **Convertible**<sup>™</sup>

PEX-F1960 x Compression



		Roughing N	/leasurements	
Model No.	Description	A	В	С
LFBV2-6X55	Angle Stop, 1/2" PEX-F1960 x 1/2" OD	1-5/16"	2-7/16"	1-5/16"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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



ASME A112.18.1

# Specifications:

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

LFBV2-07

Part No.

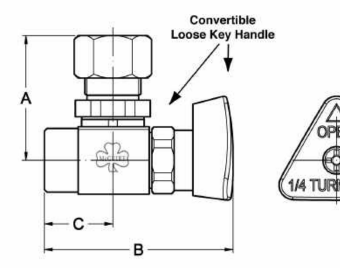
**Quarter-Turn Brass Ball Valve** 

Job Name:

**Submittal Number:** 

# **Convertible**<sup>™</sup>

Sweat x Compression



AV.		Roughing M	easurements	
Model No.	Description	A	В	С
LFBV2-07	Angle Stop, 1/2" Nom Swt x 3/8" OD	1-1/4"	2-1/4"	13/16"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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



ASME A112.18.1

## **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Part No.

LFBV2-08

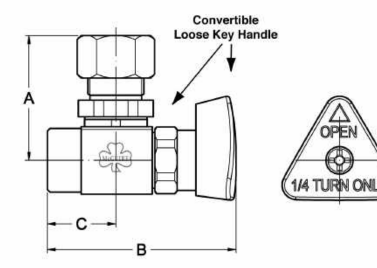
**Quarter-Turn Brass Ball Valve** 

Job Name:

**Submittal Number:** 

# **Convertible**<sup>™</sup>

Sweat x Compression



AV.		Roughing M	easurements	
Model No.	Description	A	В	С
LFBV2-08	Angle Stop, 1/2" Nom Swt x 1/2" OD	1-5/16"	2-1/4"	13/16"

· Rated Operating Pressure: 20-125 PSI Rated Operating Temperature: 40-140ºF

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



ASME A112.18.1

## **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Part No.

**LFBV2-09** 

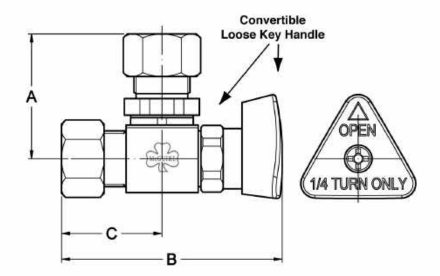
**Quarter-Turn Brass Ball Valve** 

Job Name:

**Submittal Number:** 

# Convertible™ II

# Compression X Compression



NO.	Part Title	A	В	С
LFBV2-09	Angle Stop,OD x OD,AB1953 1/2 Nom Comp x 3/8 OD WH.CP	1-1/4"	2-5/8"	1-9/16"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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



# **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

## PRODUCT SPECIFICATION

LFBV2-10

Part No.

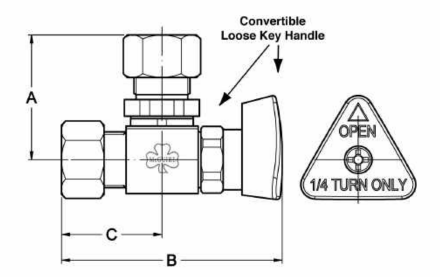
**Quarter-Turn Brass Ball Valve** 

Job Name:

**Submittal Number:** 

# Convertible™ II

# Compression X Compression



NO.	Part Title	Α	В	С
LFBV2-10	Angle Stop,1/2 Nom Comp x 1/2 OD WH Lead Free	1-5/16"	2-5/8"	1-9/16"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140ºF
- Note: 180°F max. during temporary high-temperature system flush



ASME A112.18.1

# **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Part No.

LFBV2-11

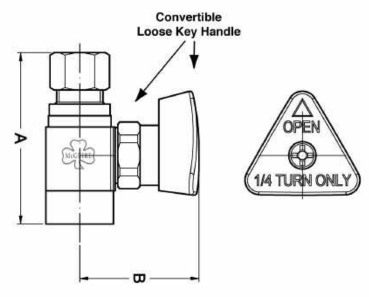
**Quarter-Turn Brass Ball Valve** 

Job Name:

**Submittal Number:** 

# **Convertible**<sup>™</sup>

# Pipe X Compression



NO.	Part Title	Α	В
LFBV2-11	Straight Stop, IPS x OD Chrome 3/8 IPS x 3/8 OD WH,Lead Free	1-1/2"	2"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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



ASME A112.18.1

### **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

Part No.

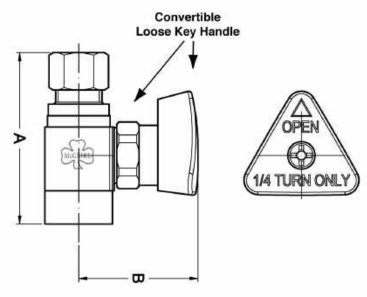
LFBV2-12

Quarter-Turn Brass Ball Valve

**Submittal Number:** 

# Convertible™ II

# **Pipe X Compression**



NO.	Part Title	Α	В
LFBV2-12	Straight Stop, IPS x OD Chrome 1/2 IPS x 3/8 OD WH,Lead Free	1-1/2"	2-1/10"

Rated Operating Pressure: 20-125 PSI
 Rated Operating Temperature: 40-140°F

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



ASME A112,18,1

## **Specifications:**





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

customerservice@mcguiremfg.com mcguiremfg.com

## PRODUCT SPECIFICATION

Part No.

LFBV2-14

**Quarter-Turn Brass** 

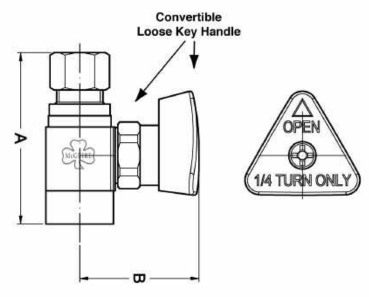
**Ball Valve** 

Job Name:

**Submittal Number:** 

# Convertible™

# Pipe X Compression



NO.	Part Title	Α	В
LFBV2-14	Straight Stop, IPS x OD Chrome 1/2 IPS x 1/2 OD WH,Lead Free	1-1/2"	2-1/4"

 Rated Operating Pressure: 20-125 PSI Rated Operating Temperature: 40-1409F

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



ASME A112.18.1

## **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

## PRODUCT SPECIFICATION

Job Name:

**LFBV2-16** 

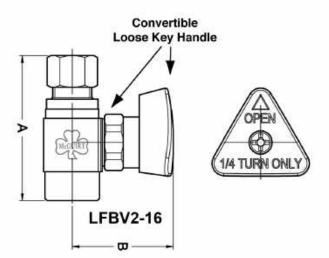
Part No.

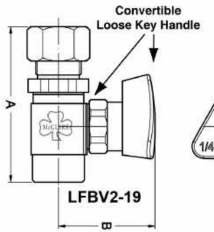
**Quarter-Turn Brass Ball Valve** 

**Submittal Number:** 

# Convertible™ II

# Sweat x Compression







NO.	Part Title	A	В
LFBV2-16	Straight Stop,1/2 Nom Sweat x 3/8 OD WH Chrome Lead Free	1-1/2"	2"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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



ASME A112.18.1

# **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Part No.

LFBV2-17

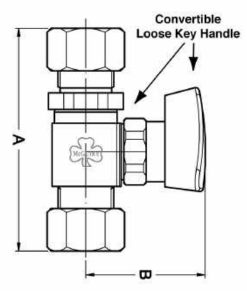
**Quarter-Turn Brass Ball Valve** 

Job Name:

**Submittal Number:** 

# Convertible™ II

# Compression X Compression





NO.	Part Title	A	В
LFBV2-17	Straight Stop,1/2 Nom Comp x 3/8 OD CP ,Lead Free	2-1/2"	1-1/2 "

• Rated Operating Pressure: 20-125 PSI Rated Operating Temperature: 40-140°F

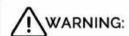
· Note: 180°F max. during temporary high-temperature system flush



ASME A112.18.1

# **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

Part No.

LFBV2-18

**Quarter-Turn Brass Ball Valve** 

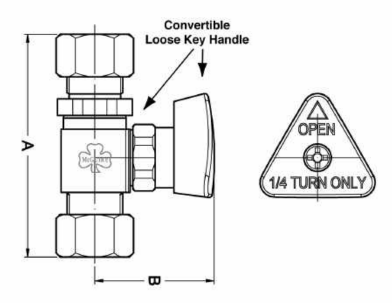
PRODUCT SPECIFICATION

Job Name:

**Submittal Number:** 

# Convertible™ II

# Compression X Compression



NO.	Part Title	A	В
LFBV2-18	Straight Stop,1/2 Nom Comp x 1/2 OD CP ,Lead Free	1-1/2"	2-1/2"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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



ASME A112.18.1

# **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

Part No.

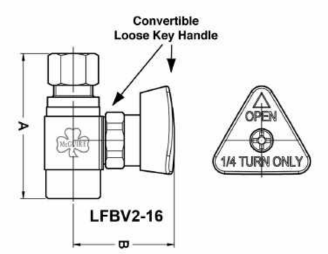
**LFBV2-19** 

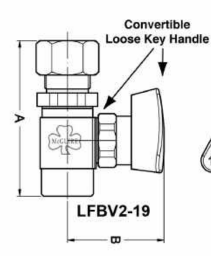
Quarter-Turn Brass Ball Valve

**Submittal Number:** 

# Convertible™ II

Sweat x Compression







NO.	Part Title	Α	В
LFBV2-19	Straight Stop,1/2 Nom Sweat x 1/2 OD WH CP Lead Free	1-1/2"	2-1/10"

Rated Operating Pressure: 20-125 PSI
 Rated Operating Temperature: 40-140°F

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



ASME A112,18,1

# Specifications:

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire\_\_\_\_\_.

Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Part No.

LFBV2-082

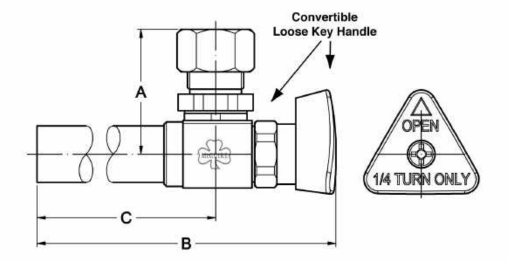
**Quarter-Turn Brass Ball Valve** 

Job Name:

**Submittal Number:** 

# Convertible™ II

# Sweat x Compression with Extension



NO.	Part Title	Α	В	С
LFBV2-082	Angle Stop, Sweat w/5"Ext 1/2 Swt x 3/8 OD WH Lead Free	1-1/4"	5-1/2"	6-15/16"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

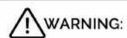
. Note: 180°F max. during temporary high-temperature system flush



ASME A112,18,1

# **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Part No.

LFBV2-084

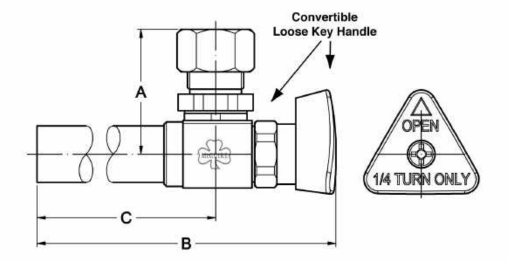
Quarter-Turn Brass Ball Valve

Job Name:

**Submittal Number:** 

# Convertible™ II

# Sweat x Compression with Extension



NO.	Part Title	Α	В	С
LFBV2-084	Angle Stop, Sweat w/5"Ext 1/2 Nom Swt x 1/2 OD WH CP Lead Free	1-5/16"	5-1/2"	6-15/16"

Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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



ASME A112.18.1

# **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire \_\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





Job Name:

## 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.

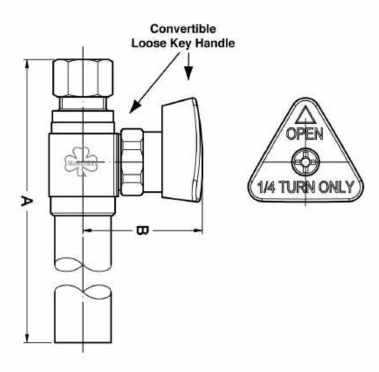
LFBV2-182

**Quarter-Turn Brass Ball Valve** 

# Convertible™ II

# Compression X Compression

**Submittal Number:** 



NO.	Part Title	Α	В
LFBV2-182	Straight Stop, Sweat CP 1/2 Nom Swt w/5" ext x3/8 OD WH Lead Free	1-1/2"	6-1/5"
		<u> </u>	

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-1409F

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



ASME A112.18.1

# **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





Name:

# McGuire Manufacturing Co., Inc.

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

customerservice@mcguiremfg.com mcguiremfg.com

# PRODUCT SPECIFICATION

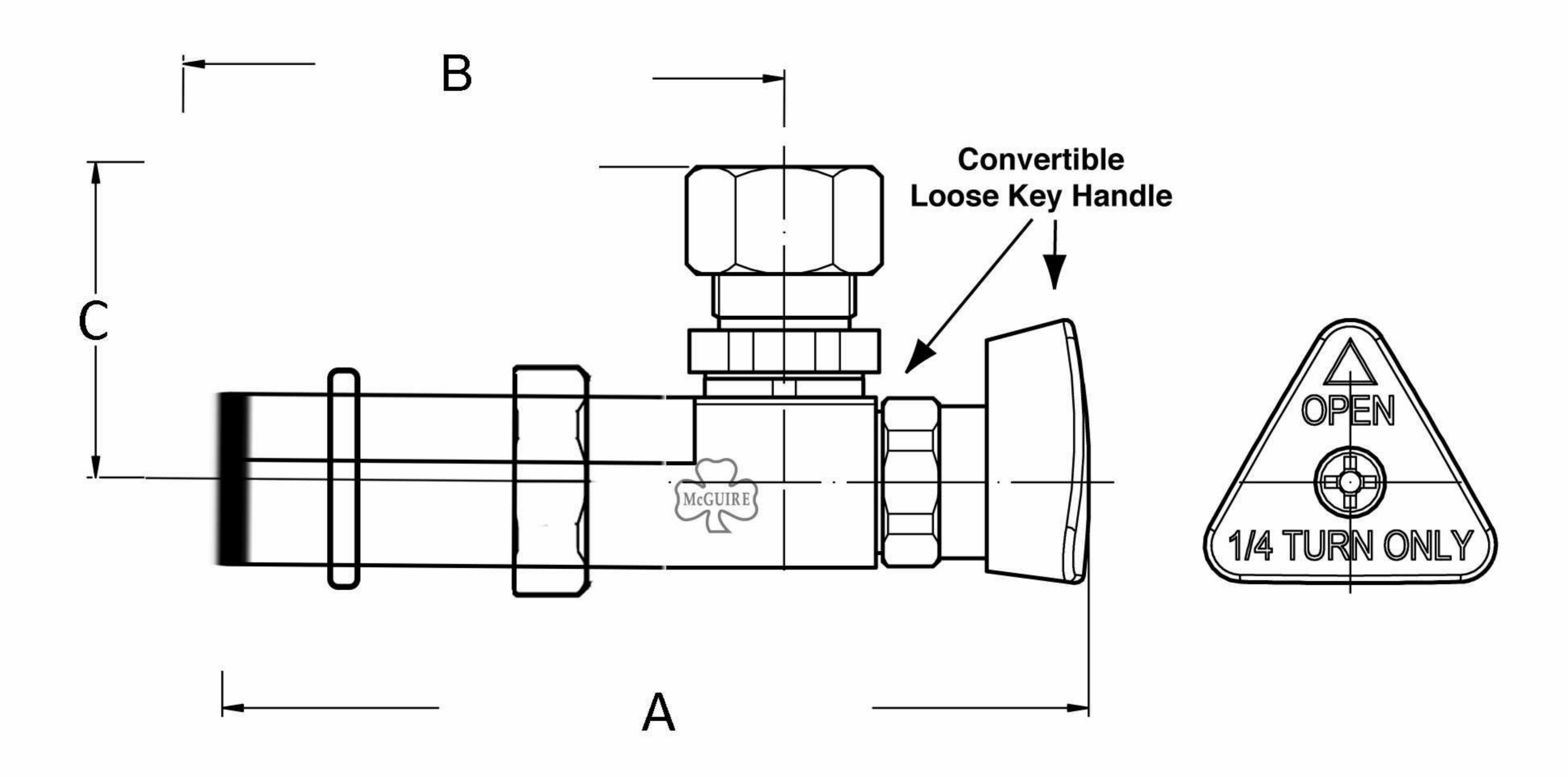
Part No.

LFBV2-PP38

MCG Press Angle Stop Quarter Turn Ball Valve

Submittal Number:

# MCG Press Valve - 3/8 in connection



Part #	Description	A	В	C
LFBV2-PP38	1/4 TURN BALL VALVE PRESS ANGLE STOP 3/8	3-3/4 in	2-1/2 in	1-1/2 in
LFBV2-PP50	1/4 TURN BALL VALVE PRESS ANGLE STOP 1/2	3-3/4 in	2-1/2 in	1-1/2 in

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140ºF

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



# ASME A112.18.1

# Specifications:

Lead free convertible quarter-turn brass ball valve, with press style connection. Chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire

\_\_\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

## PRODUCT SPECIFICATION

Job Name:

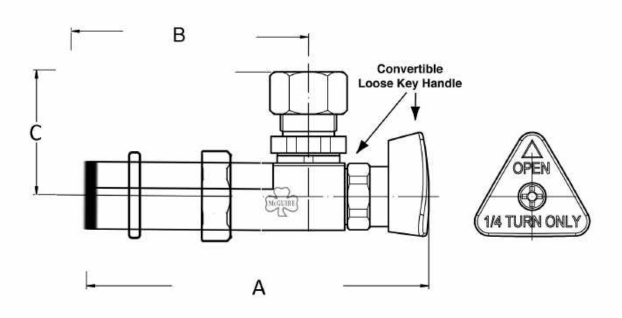
FICATION Quarter Turn Ball Valve
Submittal Number:

Part No.

LFBV2-PP38

MCG Press Angle Stop

# MCG Press Valve - 3/8 in connection



Part #	Description	A	В	С
LFBV2-PP38	1/4 TURN BALL VALVE PRESS ANGLE STOP 3/8	3-3/4 in	2-1/2 in	1-1/2 in
LFBV2-PP50	1/4 TURN BALL VALVE PRESS ANGLE STOP 1/2	3-3/4 in	2-1/2 in	1-1/2 in

Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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



## Specifications:





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

customerservice@mcguiremfg.com mcguiremfg.com

## PRODUCT SPECIFICATION

Job Name:

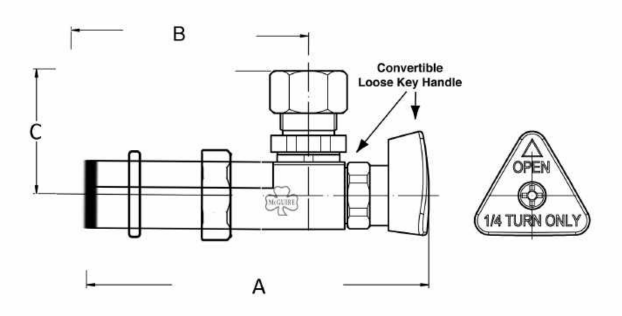
Part No.

LFBV2-PP38

BV2Press Angle Stop

FICATION Quarter Turn Ball Valve
Submittal Number:

# BV2Press Valve - 3/8 in connection



Part #	Description	A	В	С
LFBV2-PP38	1/4 TURN BALL VALVE PRESS ANGLE STOP 3/8	3-3/4 in	2-1/2 in	1-1/2 in
LFBV2-PP50	1/4 TURN BALL VALVE PRESS ANGLE STOP 1/2	3-3/4 in	2-1/2 in	1-1/2 in

Rated Operating Pressure: 20-125 PSI
 Rated Operating Temperature: 40-140°F

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



## Specifications:





Name:

# McGuire Manufacturing Co., Inc.

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

customerservice@mcguiremfg.com mcguiremfg.com

# PRODUCT SPECIFICATION

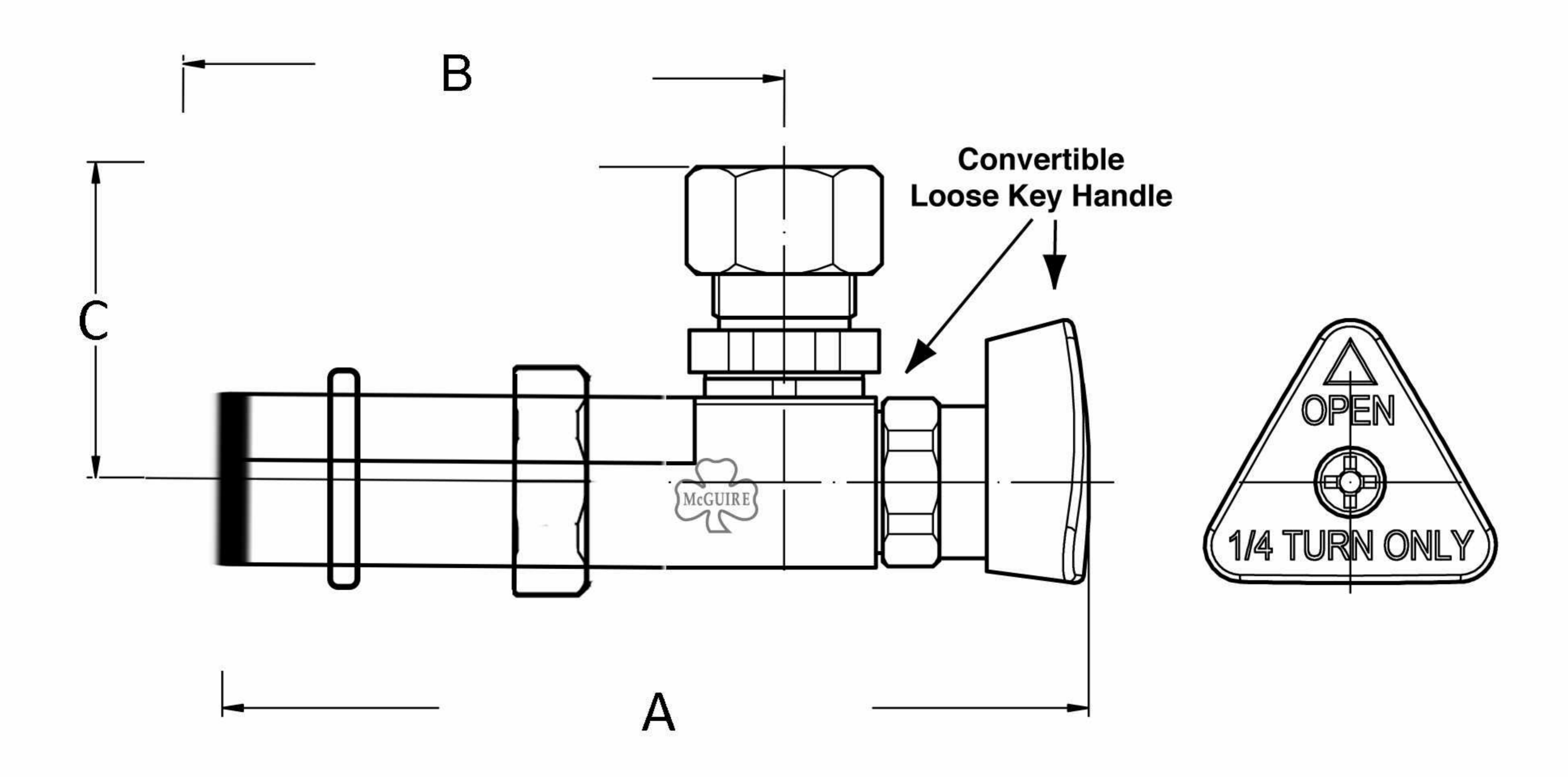
Part No.

LFBV2-PP50

MCG Press Angle Stop Quarter Turn Ball Valve

Submittal Number:

# MCG Press Valve - 1/2 in connection



Part #	Description	A	В	C
LFBV2-PP38	1/4 TURN BALL VALVE PRESS ANGLE STOP 3/8	3-3/4 in	2-1/2 in	1-1/2 in
LFBV2-PP50	1/4 TURN BALL VALVE PRESS ANGLE STOP 1/2	3-3/4 in	2-1/2 in	1-1/2 in

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140ºF

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



# Specifications:

Lead free convertible quarter-turn brass ball valve, with press style connection. Chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire

\_\_\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

99-1801 Fax (203) 699-1813

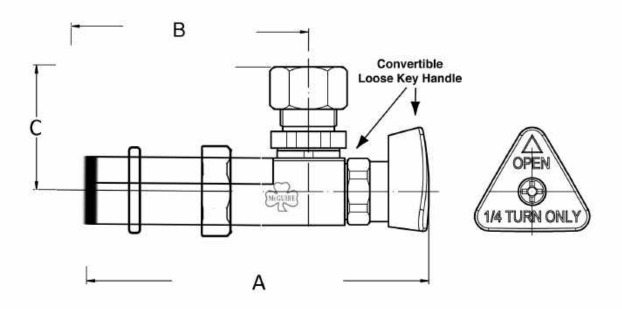
BV2Press Angle Stop Quarter Turn Ball Valve

Part No.

LFBV2-PP50

**Submittal Number:** 

## BV2Press Valve - 1/2 in connection



Part #	Description	A	В	С
LFBV2-PP38	1/4 TURN BALL VALVE PRESS ANGLE STOP 3/8	3-3/4 in	2-1/2 in	1-1/2 in
LFBV2-PP50	1/4 TURN BALL VALVE PRESS ANGLE STOP 1/2	3-3/4 in	2-1/2 in	1-1/2 in

Rated Operating Pressure: 20-125 PSI
 Rated Operating Temperature: 40-140°F

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



# **Specifications:**





Job Name:

# McGuire Manufacturing Co., Inc.

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

customerservice@mcguiremfg.com mcguiremfg.com

# PRODUCT SPECIFICATION

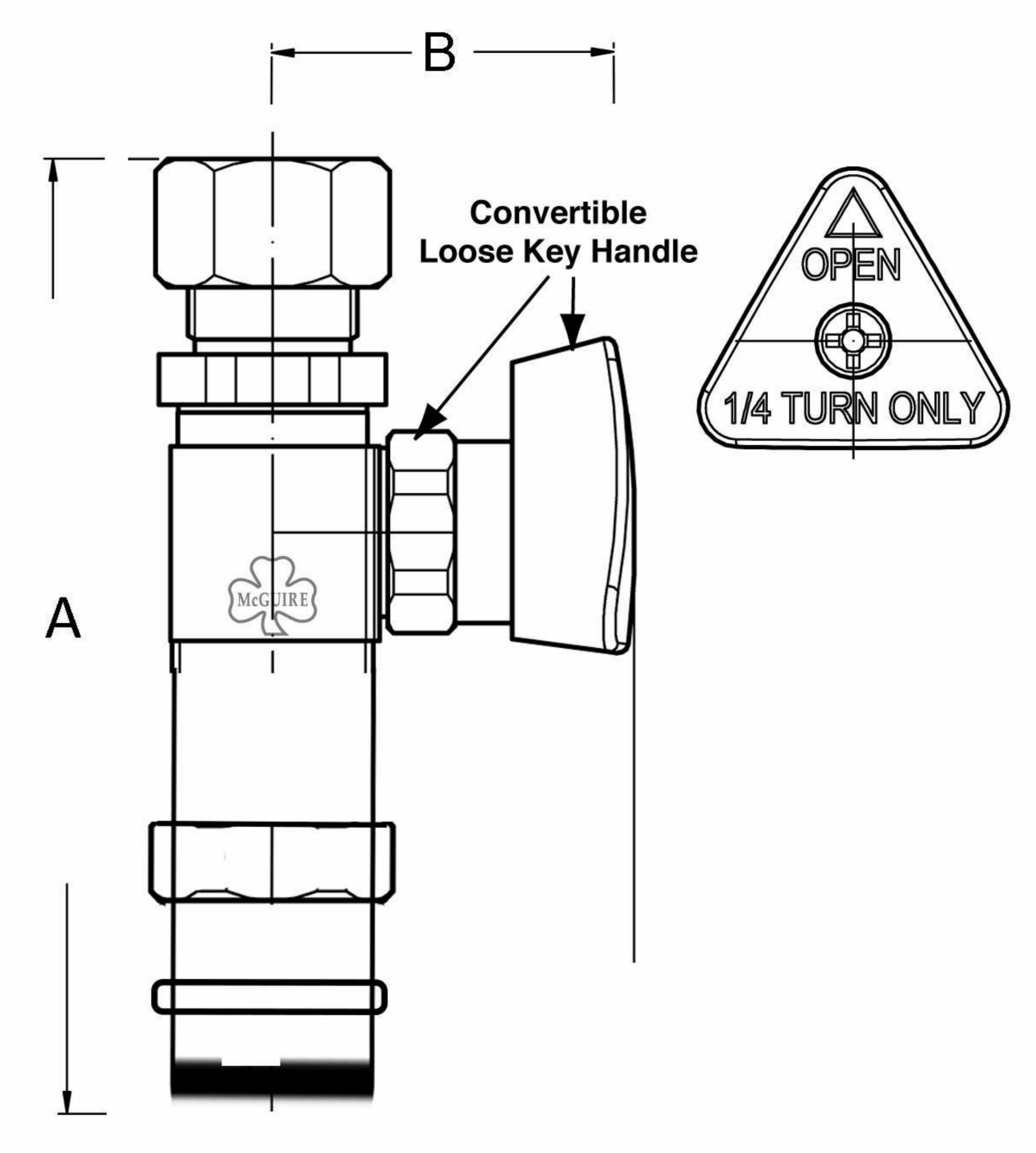
LFBV2-PPST38

Part No.

MCG Press Straight Stop Quarter Turn Ball Valve

Submittal Number:

# MCG Press Valve - 3/8 in connection



Part #	Description	A	В
LFBV2-PPST38	1/4 TURN BALL VALVE PRESS STRAIGHT STOP 3/8	3-1/2 in	1-1/2 in
LFBV2-PPST50	1/4 TURN BALL VALVE PRESS STRAIGHT STOP 1/2	3-1/2 in	1-1/2 in

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140ºF

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



ASME A112.18.1

# Specifications:

Lead free convertible quarter-turn brass ball valve, with press style connection. Chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire

\_\_\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

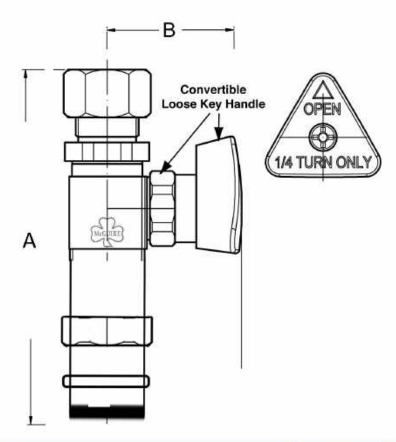
LFBV2-PPST38

Part No.

MCG Press Straight Stop Quarter Turn Ball Valve

# **Submittal Number:**

# MCG Press Valve - 3/8 in connection



Part #	Description	А	В
LFBV2-PPST38	1/4 TURN BALL VALVE PRESS STRAIGHT STOP 3/8	3-1/2 in	1-1/2 in
LFBV2-PPST50	1/4 TURN BALL VALVE PRESS STRAIGHT STOP 1/2	3-1/2 in	1-1/2 in

 Rated Operating Pressure: 20-125 PSI Rated Operating Temperature: 40-140ºF

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



## **Specifications:**

Lead free convertible quarter-turn brass ball valve, with press style connection. Chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

#### PRODUCT SPECIFICATION

Job Name:

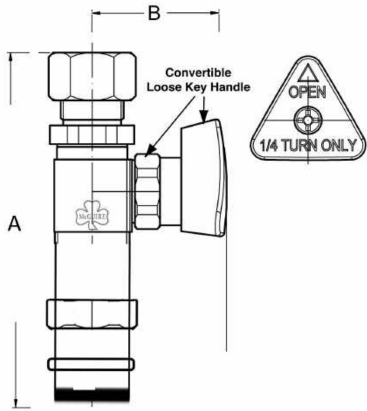
LFBV2-PPST38

Part No.

BV2Press Straight Stop Quarter Turn Ball Valve

**Submittal Number:** 

# BV2Press Valve - 3/8 in connection



Part #	Description	Α	В
LFBV2-PPST38	1/4 TURN BALL VALVE PRESS STRAIGHT STOP 3/8	3-1/2 in	1-1/2 in
LFBV2-PPST50	1/4 TURN BALL VALVE PRESS STRAIGHT STOP 1/2	3-1/2 in	1-1/2 in

 Rated Operating Pressure: 20-125 PSI Rated Operating Temperature: 40-140°F

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



ASME A112.18.1

#### **Specifications:**

Lead free convertible quarter-turn brass ball valve, with press style connection. Chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





# McGuire Manufacturing Co., Inc.

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

customerservice@mcguiremfg.com mcguiremfg.com

# PRODUCT SPECIFICATION

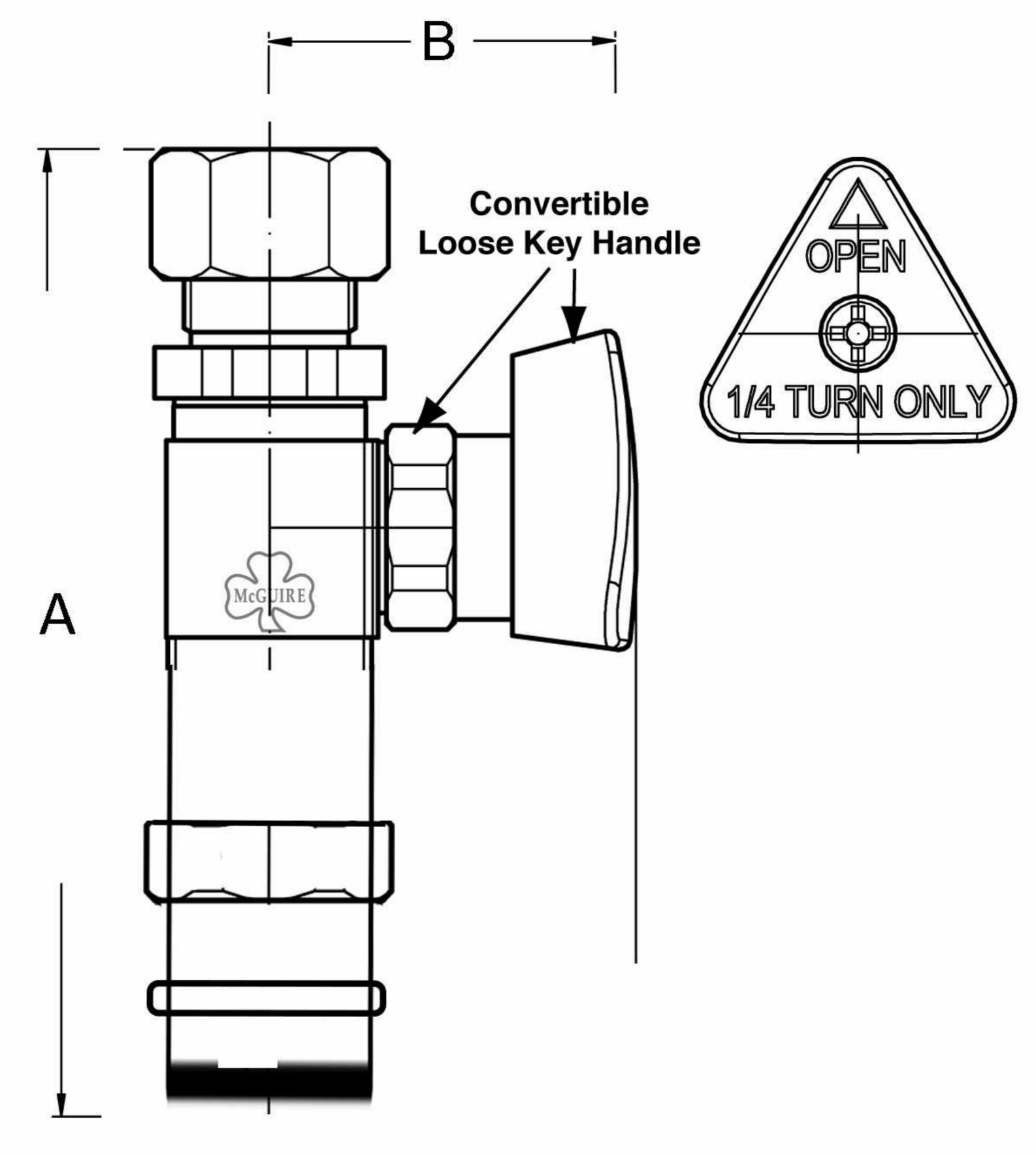
Part No.

# LFBV2-PPST50

MCG Press Straight Stop Quarter Turn Ball Valve

Submittal Number:

# MCG Press Valve - 1/2 in connection



Part #	Description	A	В
LFBV2-PPST38	1/4 TURN BALL VALVE PRESS STRAIGHT STOP 3/8	3-1/2 in	1-1/2 in
LFBV2-PPST50	1/4 TURN BALL VALVE PRESS STRAIGHT STOP 1/2	3-1/2 in	1-1/2 in

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140ºF

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



# ASME A112.18.1

# Specifications:

Lead free convertible quarter-turn brass ball valve, with press style connection. Chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire

Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

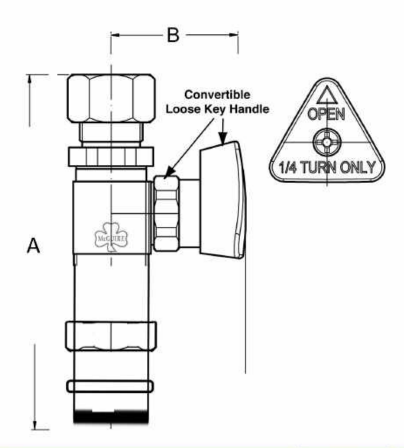
Job Name: Submittal Number:

Part No.

#### LFBV2-PPST50

MCG Press Straight Stop Quarter Turn Ball Valve

## MCG Press Valve - 1/2 in connection



Part #	Description	Α	В
LFBV2-PPST38	1/4 TURN BALL VALVE PRESS STRAIGHT STOP 3/8	3-1/2 in	1-1/2 in
LFBV2-PPST50	1/4 TURN BALL VALVE PRESS STRAIGHT STOP 1/2	3-1/2 in	1-1/2 in

Rated Operating Pressure: 20-125 PSI
 Rated Operating Temperature: 40-140°F

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



ASME A112.18.1

#### **Specifications:**

Lead free convertible quarter-turn brass ball valve, with press style connection. Chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire
\_\_\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

Job Name:

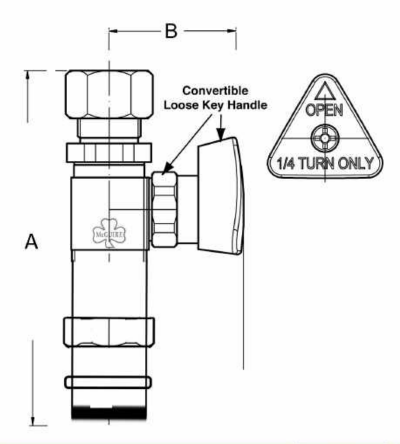
LFBV2-PPST50

Part No.

BV2Press Straight Stop Quarter Turn Ball Valve

## **Submittal Number:**

#### BV2Press Valve - 1/2 in connection



Part #	Description	Α	В
LFBV2-PPST38	1/4 TURN BALL VALVE PRESS STRAIGHT STOP 3/8	3-1/2 in	1-1/2 in
LFBV2-PPST50	1/4 TURN BALL VALVE PRESS STRAIGHT STOP 1/2	3-1/2 in	1-1/2 in

 Rated Operating Pressure: 20-125 PSI Rated Operating Temperature: 40-140°F

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



#### **Specifications:**

Lead free convertible quarter-turn brass ball valve, with press style connection. Chrome plated commercial valve with convertible loose key handle. Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

Part No.

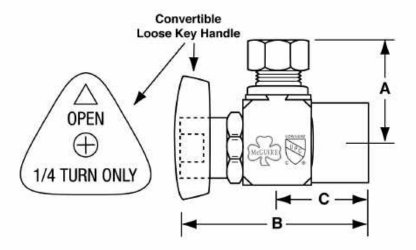
LFBV02

**Quarter-Turn Brass Ball Valve** 

Job Name: Submittal Number:

# **Convertible**<sup>™</sup>

### Pipe To Compression



NO.	DESCRIPTION	ROUGHING MEASUREMENT			
NO.	DESCRIPTION	A B		С	
LFBV01	1/2" I.P.S. x 3/8" O.D.	1-3/16"	2-3/16"	1"	

 Rated Operating Pressure: 20-125 PSI Rated Operating Temperature: 40-140°F

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



ASME A112.18.1

#### Specifications:

Convertible quarter-turn brass ball valve, chrome plated commercial pattern with convertible loose key handle. Inlest shall be (3/8", 1/2") IPS. Outlet shall be (3/8") compression. Supply stop valve shall be McGuire ... Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





# 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.

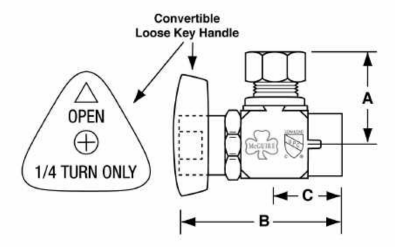
LFBV07

**Quarter-Turn Brass Ball Valve** 

**Convertible**<sup>™</sup>

Submittal Number:

### Sweat To Compression



NO.	DESCRIPTION	ROUGHIN	IG MEASU	REMENTS
NO.	DESCRIPTION	Α	В	С
LFBV07	1/2" Copper Sweat x 3/8" O.D.	1-3/16"	2-1/8"	13/16"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140ºF

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



#### **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial pattern with convertible loose key handle. Inlet shall be (1/2) inch (IPS, sweat, compression). Outlet shall be (3/8) inch (compression). Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





# 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.

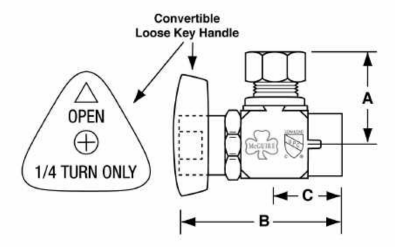
LFBV07

**Quarter-Turn Brass Ball Valve** 

**Convertible**<sup>™</sup>

Submittal Number:

### Sweat To Compression



NO.	DESCRIPTION	ROUGHIN	IG MEASU	REMENTS
NO.	DESCRIPTION	Α	В	С
LFBV07	1/2" Copper Sweat x 3/8" O.D.	1-3/16"	2-1/8"	13/16"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140ºF

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



#### **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial pattern with convertible loose key handle. Inlet shall be (1/2) inch (IPS, sweat, compression). Outlet shall be (3/8) inch (compression). Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

#### PRODUCT SPECIFICATION

LFBV09

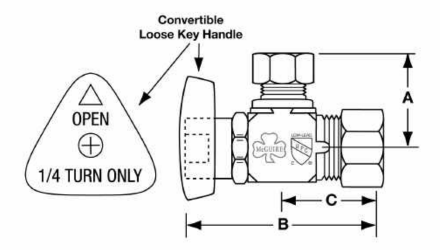
Part No.

**Quarter-Turn Brass Ball Valve** 

Submittal Number:

# **Convertible**™

### Compression To Compression



NO.	DESCRIPTION	ROUGHING MEASUREMEN		REMENTS
NO.	DESCRIPTION	A	В	С
LFBV09	1/2" Nominal x 3/8" O.D.	1-3/16"	2-1/2"	1-1/4"

 Rated Operating Pressure: 20-125 PSI Rated Operating Temperature: 40-140°F

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



ASME A112.18.1

#### **Specifications:**

Lead free convertible quarter-turn brass ball valve, chrome plated commercial pattern with convertible loose key handle. Inlet shall be (1/2) inch (IPS, sweat, compression). Outlet shall be (3/8) inch (compression). Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

#### PRODUCT SPECIFICATION

LFBV082

Part No.

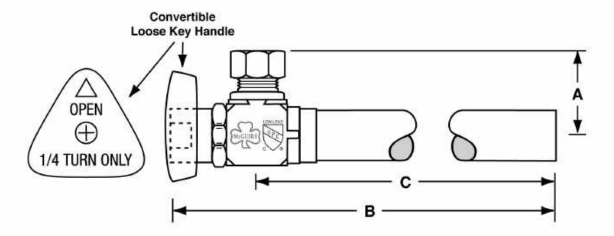
**Quarter-Turn Brass Ball Valve** 

Job Name:

Submittal Number:

# **Convertible**<sup>™</sup>

#### Sweat With 5" Extension To Compression



NO.	DESCRIPTION	ROUGHING MEASUREMEN		
NO.	DESCRIPTION	A	В	С
LFBV082	1/2" Copper Sweat x 3/8" O.D.	1-3/16"	6-3/4"	5-1/2"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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



#### ASME A112.18.1

#### Specifications:

Lead free convertible quarter-turn brass ball valve, chrome plated commercial pattern with convertible loose key handle. Inlet shall be (1/2) inch (IPS, sweat, compression). Outlet shall be (3/8) inch (compression). Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

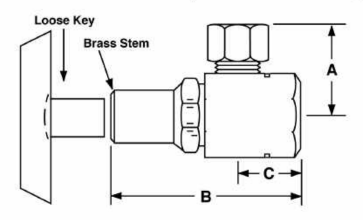
Part No.

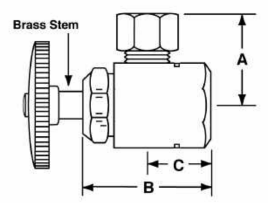
LFCK01

Integral Check Valve IPS x Compression

Submittal Number:

# **Pipe To Compression**





NO.	DESCRIPTION	ROUGHING MEASUREMEN		
NO.	DESCRIPTION	Α	В	С
LFCK01	3/8" I.P.S. x 3/8" O.D.	1"	1-1/2"	3/4"

Rated Operating Pressure: 20-125 PSI
 Rated Operating Temperature: 40-140°F

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

# NSF. UPC SME A112.18.1 ASME A112.18.3

#### LK designates Loose Key

\* See options and accessories section for details on product variations.

#### Specifications:

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire \_\_\_\_\_\_. Integral check supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

ECIZO1T I

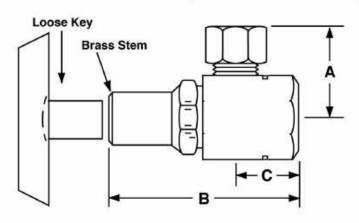
LFCK01LK

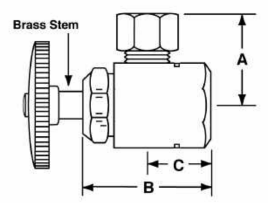
Part No.

Integral Check Valve IPS x Compression

Job Name: Submittal Number:

# **Pipe To Compression**





NO.	DESCRIPTION	ROUGHING MEASUREMEN		
NO.	DESCRIPTION	A B	С	
LFCK01LK	3/8" I.P.S. x 3/8" O.D.	1"	2-1/4"	3/4"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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

# NSF UPC Continue to 1513 ASME A112.18.1

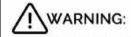
ASME A112.18.3

#### LK designates Loose Key

★ See options and accessories section for details on product variations.

#### **Specifications:**

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire \_\_\_\_\_\_. Integral check supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410 03) 699-1801 Fax (203) 699-1813

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

PRODUCT SPECIFICATION

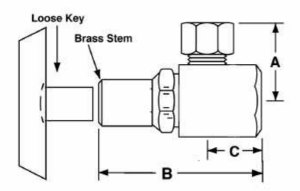
Part No.

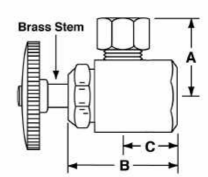
#### LFCK02

Integral Check Valve IPS x Compression

Job Name:

**Submittal Number:** 





NO.	DESCRIPTION	ROUGHING ME	G MEASUF	ASUREMENTS	
NO.	DESCRIPTION	Α	В	С	
LFCK02	1/2" IPS x 3/8" OD, Wheel Handle	1-3/16"	1-1/2"	3/4"	

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

#### LK designates Loose Key

See options and accessories section for details on product variations.

# NSF UP C ASME A112.18.1 ASME A112.18.3

### Specifications:

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire

\_\_\_\_\_\_\_\_. Integral check supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

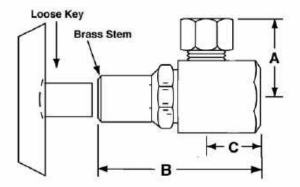
Job Name:

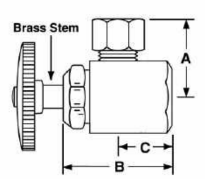
Submittal Number:

### LFCK02LK

Part No.

Integral Check Valve IPS x Compression





NO.	DESCRIPTION	ROUGHIN	G MEASUF	REMENTS
	DESCRIPTION	Α	В	С
LFCK02LK	1/2" IPS x 3/8" OD, Loose Key	1-3/16"	2-1/4"	3/4"

 Rated Operating Pressure: 20-125 PSI Rated Operating Temperature: 40-140°F

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

#### LK designates Loose Key

See options and accessories section for details on product variations.





#### ASME A112.18.2

#### Specifications:

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire Integral check supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.



This product can expose you to chemicals including lead, which is known to the State of 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

#### LFCK02LK

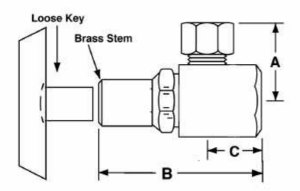
Part No.

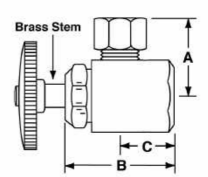
Integral Check Valve IPS x Compression

#### PRODUCT SPECIFICATION

Job Name:

**Submittal Number:** 





NO.	DESCRIPTION	ROUGHING MEASUREM		
	DESCRIPTION	Α	A B C  1-3/16" 2-1/4" 3/4"	С
LFCK02LK	1/2" IPS x 3/8" OD, Loose Key	1-3/16"	2-1/4"	3/4"

• Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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

#### LK designates Loose Key

See options and accessories section for details on product variations.



#### **Specifications:**

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire \_\_\_\_\_\_\_. Integral check supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.

## WARNING:



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

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

I ECIZO

Part No.

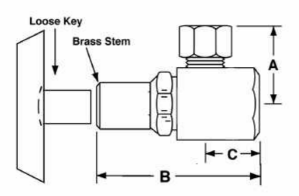
LFCK03

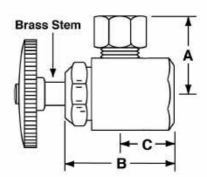
Integral Check Valve IPS x Compression

#### PRODUCT SPECIFICATION

Job Name:

**Submittal Number:** 





NO.	DESCRIPTION	ROUGHING MEASURE		REMENTS
	DESCRIPTION	Α	ВС	С
LFCK03	3/8" IPS x 1/2" OD, Wheel Handle	1-5/16"	1-1/2"	3/4"

Rated Operating Pressure: 20-125 PSI
 Rated Operating Temperature: 40-140°F

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

#### LK designates Loose Key

See options and accessories section for details on product variations.

# NSF UPC (8) ASME A112.18.1 ASME A112.18.3

#### **Specifications:**

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire \_\_\_\_\_\_\_. Integral check supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

#### PRODUCT SPECIFICATION

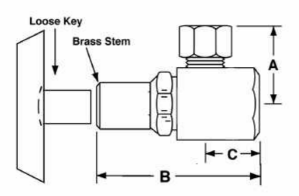
Part No.

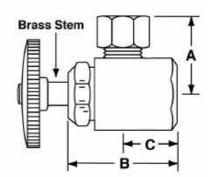
LFCK03LK

Integral Check Valve IPS x Compression

**Job Name:** 

Submittal Number:





NO.	DESCRIPTION	ROUGHIN	NG MEASUREMENTS		
	DESCRIPTION	A B C	С		
LFCK03LK	3/8" IPS x 1/2" OD, Loose Key	1-5/16"	2-1/4"	3/4"	

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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

#### LK designates Loose Key

See options and accessories section for details on product variations.



ASME A112.18.1 ASME A112.18.3

#### **Specifications:**

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire check supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

## LFCK04

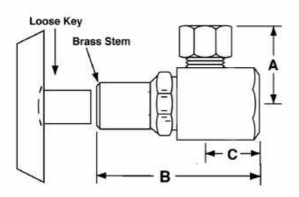
Part No.

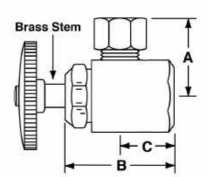
Integral Check Valve IPS x Compression

#### PRODUCT SPECIFICATION

Job Name:

**Submittal Number:** 





NO.	DESCRIPTION	ROUGHING MEASURE		REMENTS
	DESCRIPTION	A B C	C	
LFCK04	1/2" IPS x 1/2" OD, Wheel Handle	1-5/16"	1-1/2"	3/4"

Rated Operating Pressure: 20-125 PSI
 Rated Operating Temperature: 40-140°F

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

#### LK designates Loose Key

See options and accessories section for details on product variations.



#### **Specifications:**

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire \_\_\_\_\_\_\_. Integral check supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

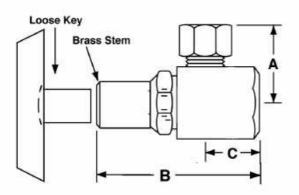
PRODUCT SPECIFICATION **Job Name:** 

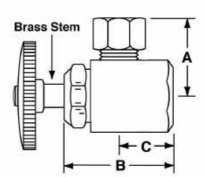
Part No.

#### LFCK04LK

Integral Check Valve IPS x Compression

Submittal Number:





NO.	DESCRIPTION	ROUGHING MEASUREM		
	DESCRIPTION	Α	в с	
LFCK04LK	1/2" IPS x 1/2" OD Loose Key	1-5/16"	2-1/4"	3/4"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- · Note: 180°F max. during temporary high-temperature system flush

#### LK designates Loose Key

See options and accessories section for details on product variations.





#### **Specifications:**

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire check supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

Part No.

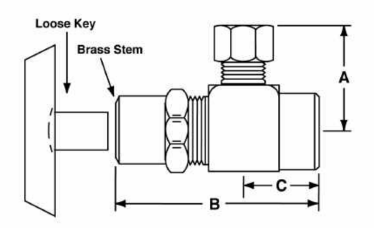
LFCK07

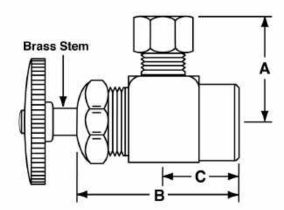
Integral Check Valve Copper Sweat x O.D.

Job Name:

Submittal Number:

## Sweat to Compression





NO.	DESCRIPTION	ROUGHING	G MEASU	REMENTS
	DESCRIPTION	Α	ВС	С
LFCK07	1/2" Copper Sweat x 3/8" O.D.	1-3/8"	2"	1"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- · Note: 180°F max. during temporary high-temperature system flush

#### **LK** designates *Loose Key*

See options and accessories section for details on product variations.

## ASME A112.18.1 ASME A112.18.3

#### **Specifications:**

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire Integral check supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

Part No.

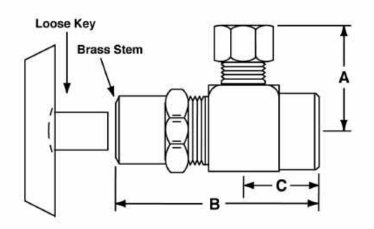
LFCK07LK

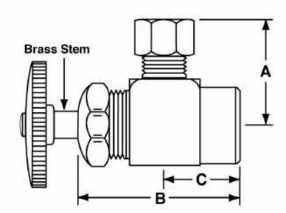
Integral Check Valve Copper Sweat x O.D.

Job Name:

Submittal Number:

# Sweat to Compression





NO.	DESCRIPTION	ROUGHING	REMENTS	
	DESCRIPTION	A B	С	
LFCK07LK	1/2" Copper Sweat x 3/8" O.D.	1-3/8"	2"	1"

• Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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

#### **LK** designates *Loose Key*

See options and accessories section for details on product variations.

# ASME A112.18.1 ASME A112.18.3

#### **Specifications:**

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire Integral check supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

Job Name:

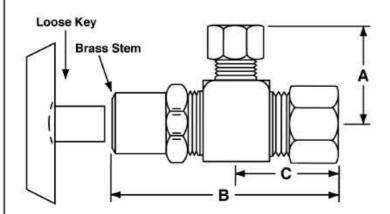
LFCK09

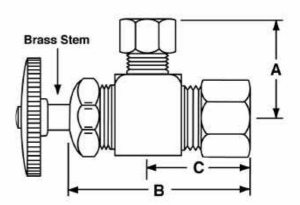
**Integral Check Valve** Nominal x O.D.

Part No.

Submittal Number:

# Compression to Compression





NO	DESCRIPTION	<b>ROUGHING MEASUR</b>		EMENTS	
NO.	DESCRIPTION	Α	В	С	
LFCK09	1/2" Nominal x 3/8" O.D.	1-3/8"	2-1/4"	1-3/8"	

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- Note: 180°F max. during temporary high-temperature system flush

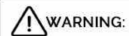
LK designates Loose Key

See options and accessories section for details on product variations.

# ASME A112.18.1 ASME A112.18.3

### **Specifications:**

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire Integral check supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

Job Name:

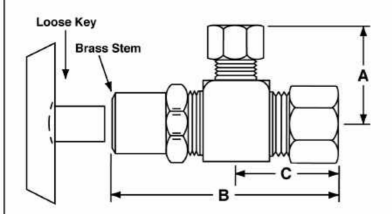
Part No.

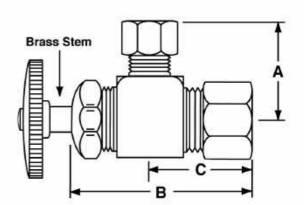
LFCK09LK

Integral Check Valve Nominal x O.D.

**Submittal Number:** 

# **Compression to Compression**





NO.	DESCRIPTION	ROUGHIN	G MEASUI	REMENTS
	DESCRIPTION	A	В	С
LFCK09LK	1/2" Nominal x 3/8" O.D.	1-3/8"	2-1/4"	1-3/8"

• Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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

LK designates Loose Key

See options and accessories section for details on product variations.

# NSF UPC ASME A112.18.1 ASME A112.18.3

### Specifications:

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire \_\_\_\_\_\_. Integral check supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

I ECK003

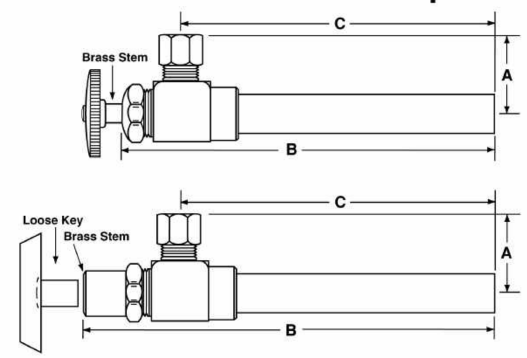
LFCK082

Part No.

Integral Check Valve Copper Sweat x O.D.

Submittal Number:

# Sweat with 5" Extension to Compression



NO.	DESCRIPTION	ROUGHING MEASUREM			
	DESCRIPTION	A B	С		
LFCK082	1/2" Copper Sweat x 3/8" O.D.	1-3/8"	7-7/16"	5-3/4"	

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- · Note: 180°F max. during temporary high-temperature system flush

#### LK designates Loose Key

\* See options and accessories section for details on product variations.



#### **Specifications:**

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire \_\_\_\_\_\_.

Integral check supply stop valve shall be certified or recognized by testing authority and bear





#### McGuire Manufacturing Co., Inc.

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

#### PRODUCT SPECIFICATION

customerservice@mcguiremfg.com mcguiremfg.com

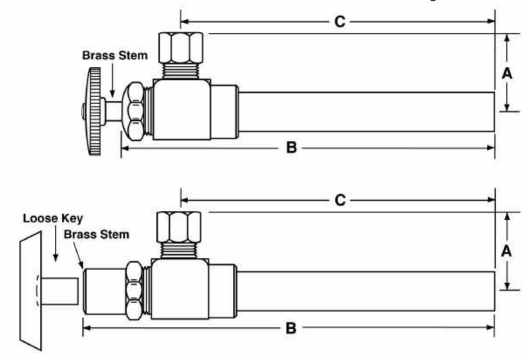
LFCK082LK

Part No.

Integral Check Valve Copper Sweat x O.D.

**Submittal Number:** 

# Sweat with 5" Extension to Compression



NO.	DESCRIPTION	ROUGHING MEASUREMEN			
	DESCRIPTION	A	в с	С	
LFCK082LK	1/2" Copper Sweat x 3/8" O.D.	1-3/8"	7-7/16"	5-3/4"	

Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-1409F

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

#### LK designates Loose Key

\* See options and accessories section for details on product variations.



#### **Specifications:**

Chrome plated brass supply stop valve with spring actuated integral check valve and full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Integral check supply stop valve shall be McGuire Integral check supply stop valve shall be certified or recognized by testing authority and bear





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

www.mcguiremfg.com

Part No.

LFDST02

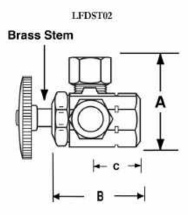
**Dual Outlet Supply Stops** 

#### PRODUCT SPECIFICATION

Job Name:

**Submittal Number:** 

## Pipe x Compression



NO.	DESCRIPTION	ROUGHING MEASUREMEN				
	DESCRIPTION	Α	ВС	С		
LFDST02	1/2" IPS x 3/8" OD x 3/8" OD	1"	1-1/2"	3/4"		

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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

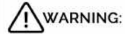


ASME A112.18.1

#### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be 1/2 inch (sweat, IPS, compression.) Outlets shall be (3/8 or 1/4" inch) compression. Supply stop valve shall be . Supply stop valve shall be recognized by testing authority and

bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

Job Name:

**Dual Outlet Supply Stop** 

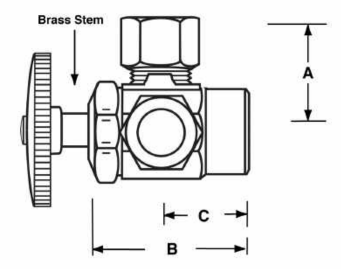
Part No.

LFDST07

Copper Sweat x O.D.

**Submittal Number:** 

# Sweat To Compression



NO.	DESCRIPTION	ROUGHII	REMENTS	
	DESCRIPTION	A	В	С
LFDST07	1/2" Copper Swt x 3/8" OD x 3/8 OD	1"	1-3/8"	3/4"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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



#### **Specifications:**

Outlets shall be 3/8 inch compression. Supply stop valve shall be McGuire

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be 1/2 inch sweat.

Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.



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.



#### 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

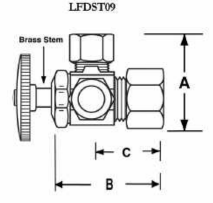
Part No.

LFDST09

**Dual Outlet Supply Stops** 

**Submittal Number:** 

## Compression x Compression



NO.	DESCRIPTION	ROUGHING MEASUREMENT			
	DESCRIPTION	Α	ВС	С	
LFDST09	1/2" Compression x 3/8" OD x 3/8" OD	1"	1-1/2"	1-1/8"	

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

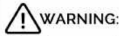
· Note: 180°F max. during temporary high-temperature system flush



#### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be 1/2 inch (sweat, IPS, compression.) Outlets shall be (3/8 or 1/4" inch) compression. Supply stop valve shall be . Supply stop valve shall be recognized by testing authority and

bear manufacturer and testing mark.





#### 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

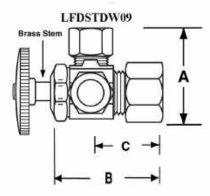
Part No.

#### LFDSTDW09

**Dual Outlet Supply Stops** 

**Submittal Number:** 

## Compression x Compression



NO.	DESCRIPTION	ROUGHING MEASUREM			
NO.	DESCRIPTION	Α	ВС		
LFDSTDW09	1/2" Compression x 3/8" OD x 1/4" OD	1"	1-3/4"	1-1/8"	

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

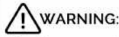
· Note: 180°F max. during temporary high-temperature system flush



ASME A112.18.1

#### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be 1/2 inch (sweat, IPS, compression.) Outlets shall be (3/8 or 1/4" inch) compression. Supply stop valve shall be . Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

#### PRODUCT SPECIFICATION

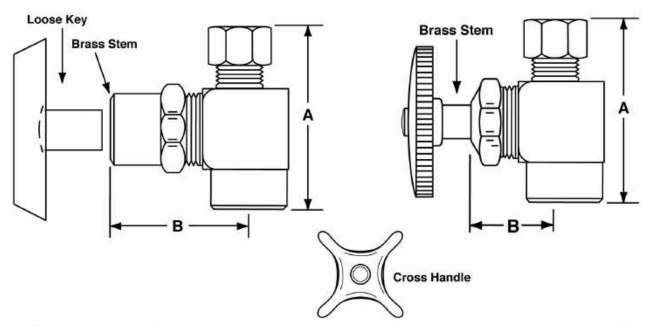
Part No.

#### LFH11STLK

Premier Straight Supply Stop I.P.S. x O.D.

Submittal Number:

# Pipe to Compression



NO.	DESCRIPTION	ROUGHING ME	ASUREMENTS	
NO.	DESCRIPTION	Α	В	
LFHST11LK	3/8" I.P.S. x 3/8" O.D.	2-1/8"	1-1/2"	

· Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140ºF

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



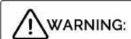
ASME A112,18.1

#### LK designates Loose Key

See options and accessories section for details on product variations.

#### **Specifications:**

Chrome plated brass, heavy supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop shall be McGuire . Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

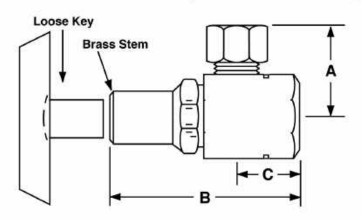
Part No.

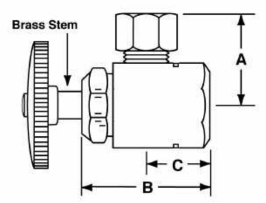
LFHST01

**Angle Supply Stops** 

Job Name: Submittal Number:

# **Pipe To Compression**





NO.	DESCRIPTION	ROUGHING MEASUREM			
	DESCRIPTION	A		С	
LFHST01	3/8" I.P.S. x 3/8" O.D.	111	1-1/2"	3/4"	

Rated Operating Pressure: 20-125 PSI
 Rated Operating Temperature: 40-140°F

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

#### LK designates Loose Key

\* See options and accessories section for details on product variations.



ASME A112.18.1

#### Specifications:





60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

Part No.

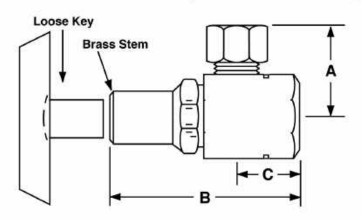
LFHST01LK

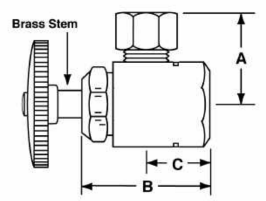
**Angle Supply Stops** 

Job Name:

**Submittal Number:** 

# **Pipe To Compression**





NO.	DESCRIPTION	ROUGHII	REMENTS	
	DESCRIPTION	A	В	С
LFHST01LK	3/8" I.P.S. x 3/8" O.D.	111	2-1/4"	3/4"

Rated Operating Pressure: 20-125 PSI
 Rated Operating Temperature: 40-140°F

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

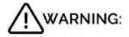
#### LK designates Loose Key

\* See options and accessories section for details on product variations.



ASME A112.18.1

#### Specifications:





#### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

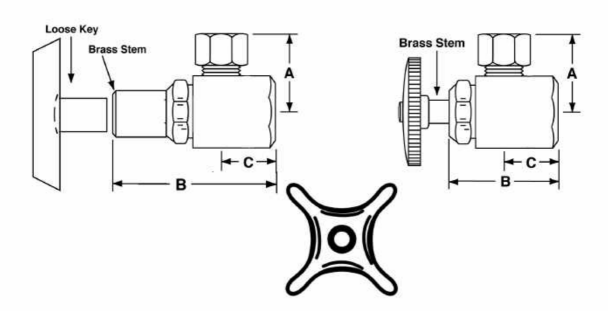
#### PRODUCT SPECIFICATION

Part No.

#### LFHST02

Heavy Pattern Angle Supply Stop IPS x Compression

Submittal Number:



NO.	DESCRIPTION	ROUGHING MEASUREME		
	DESCRIPTION	Α	В	С
LFHST02	1/2" IPS x 3/8" OD, Wheel Handle	1-3/16"	1-1/2"	3/4"

· Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140ºF

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

#### X designates Cross Handle

LK designates Loose Key

See options and accessories section for details on product variations.

ASME A112.18.1

#### **Specifications:**

Chrome plated brass supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be . Supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

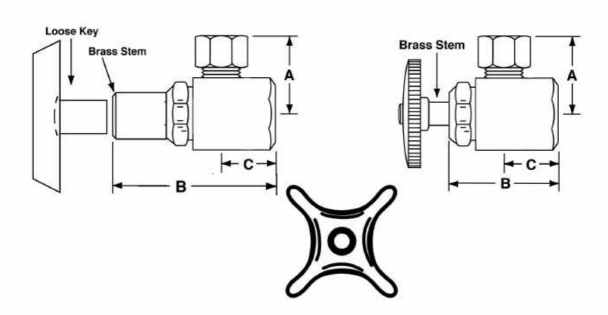
#### PRODUCT SPECIFICATION

Part No.

#### LFHST02LK

Heavy Pattern Angle Supply Stop IPS x Compression

Submittal Number:



NO.	DESCRIPTION	ROUGHING MEASUREM			
	DESCRIPTION	Α	ВС		
LFHST02LK	1/2" IPS x 3/8" OD, Loose Key	1-3/16"	2-1/4"	3/4"	

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

## X designates Cross Handle

LK designates Loose Key

See options and accessories section for details on product variations.

ASME A112.18.1

#### **Specifications:**

Chrome plated brass supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be . Supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

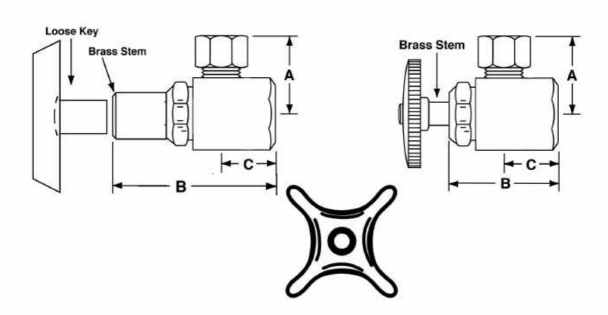
(203) 699-1801 Fax (203) 699-1813

LFHST03

Part No.

Heavy Pattern Angle Supply Stop IPS x Compression

Submittal Number:



NO.	DESCRIPTION	ROUGHING MEASUREM		REMENTS
	DESCRIPTION	A	ВС	
LFHST03	3/8" IPS x 1/2" OD, Wheel Handle	1-5/16"	1-1/2"	3/4"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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



ASME A112.18.1

X designates Cross Handle

LK designates Loose Key

See options and accessories section for details on product variations.

#### **Specifications:**

Chrome plated brass supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be . Supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

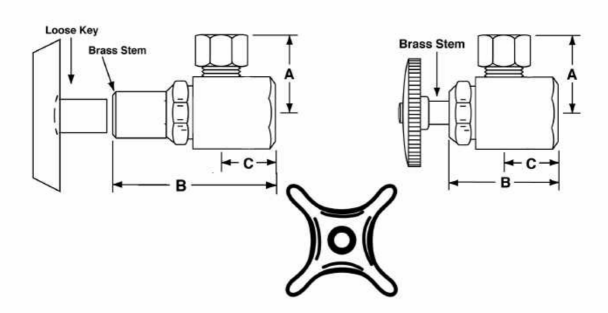
#### PRODUCT SPECIFICATION

Part No.

#### LFHST03LK

Heavy Pattern Angle Supply Stop IPS x Compression

Submittal Number:



NO.	DESCRIPTION	ROUGHING MEASUREME			
	DESCRIPTION	Α	ВС		
LFHST03LK	3/8" IPS x 1/2" OD, Loose Key	1-5/16"	2-1/4"	3/4"	

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-1409F

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



X designates Cross Handle

LK designates Loose Key

See options and accessories section for details on product variations.

#### **Specifications:**

Chrome plated brass supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be . Supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

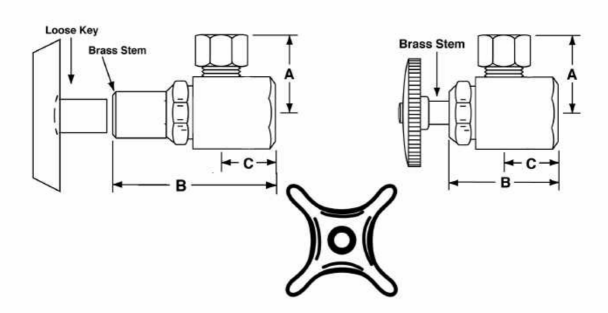
#### PRODUCT SPECIFICATION

Part No.

#### LFHST04

Heavy Pattern Angle Supply Stop IPS x Compression

Submittal Number:



NO.	DESCRIPTION	ROUGHING MEASUREM		REMENTS
	DESCRIPTION	A	ВС	
LFHST04	1/2" IPS x 1/2" OD, Wheel Handle	1-5/16"	1-1/2"	3/4"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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



#### X designates Cross Handle

LK designates Loose Key

See options and accessories section for details on product variations.

#### **Specifications:**

Chrome plated brass supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be . Supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

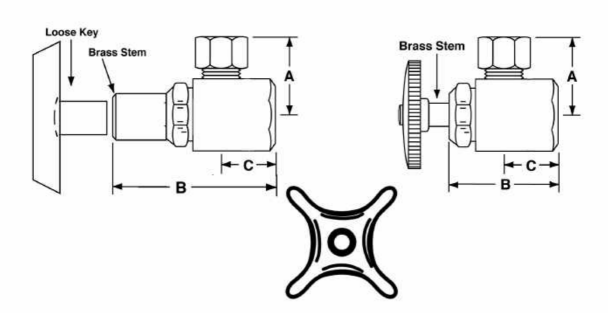
### PRODUCT SPECIFICATION

LFHST04LK

Part No.

Heavy Pattern Angle Supply Stop IPS x Compression

Submittal Number:



NO.	DESCRIPTION	ROUGHING MEASURE		REMENTS
	DESCRIPTION	Α	В	С
LFHST04LK	1/2" IPS x 1/2" OD Loose Key	1-5/16"	2-1/4"	3/4"

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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

#### X designates Cross Handle

LK designates Loose Key

See options and accessories section for details on product variations.



### **Specifications:**

Chrome plated brass supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be . Supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.

# WARNING:



#### McGuire Manufacturing Co., Inc.

60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

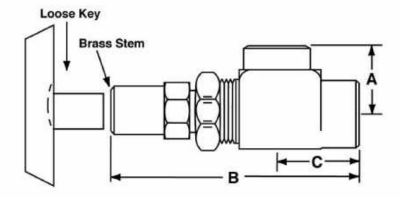
Part No.

#### LFHST05LKSB

Premier Angle Supply Stop I.P.S. x I.P.S.

Submittal Number:

# Pipe to Pipe with Stuffing Box



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>			
		A	В	С	
LFHST05LKSB	3/8" I.P.S. x 3/8" I.P.S.	1"	3-1/16"	1"	

• Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140ºF

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

#### LK designates Loose Key

\* See options and accessories section for details on product variations.



ASME A112.18.1

## Specifications:

Chrome plated brass, heavy pattern supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2 inch) IPS. Outlet shall be (3/8, 1/2) inch IPS. Supply stop shall be McGuire

\_\_\_\_\_\_\_. Supply stop shall be certified by recognized authority and bear manufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

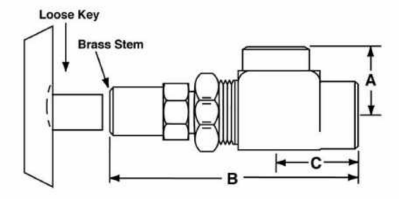
Part No.

#### LFHST06LKSB

Premier Angle Supply Stop I.P.S. x I.P.S.

Submittal Number:

# Pipe to Pipe with Stuffing Box



NO.	DESCRIPTION	ROUGHING MEASUREMENTS			
		A	В	С	
LFHST06LKSB	1/2" I.P.S. x 1/2" I.P.S.	1"	3-1/16"	1-1/8"	

Rated Operating Pressure: 20-125 PSI
 Rated Operating Temperature: 40-140°F

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

#### LK designates Loose Key

\* See options and accessories section for details on product variations.



#### ASME A112.18.1

# Specifications:

Chrome plated brass, heavy pattern supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2 inch) IPS. Outlet shall be (3/8, 1/2) inch IPS. Supply stop shall be McGuire

\_\_\_\_\_\_\_. Supply stop shall be certified by recognized authority and bear manufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

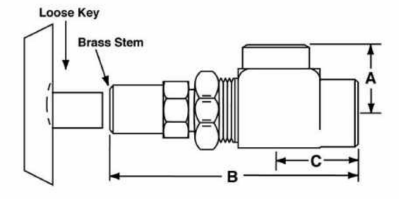
Part No.

LFHST06SB

Premier Angle Supply Stop I.P.S. x I.P.S.

Submittal Number:

# Pipe to Pipe with Stuffing Box



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>			
	DESCRIPTION	Α	В	С	
LFHST06SB		1"	3-1/16"		

• Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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

#### LK designates Loose Key

\* See options and accessories section for details on product variations.



#### ASME A112.18.1

# Specifications:

Chrome plated brass, heavy pattern supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2 inch) IPS. Outlet shall be (3/8, 1/2) inch IPS. Supply stop shall be McGuire

\_\_\_\_\_\_\_\_. Supply stop shall be certified by recognized authority and bear manufacturer and testing mark.





### McGuire Manufacturing Co., Inc.

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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

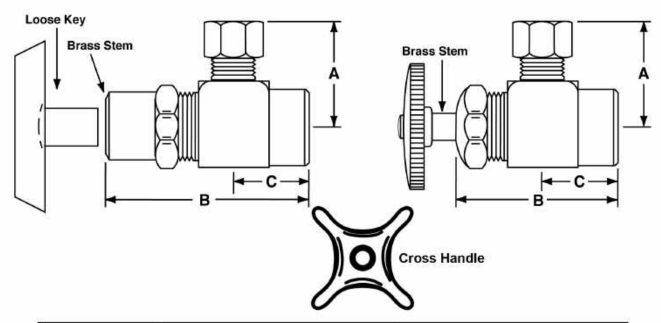
Part No.

#### LFHST07

Premier Angle Supply Stop Copper Sweat x O.D.

Submittal Number:

# Sweat to Compression



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>			
		A	В	С	
LFHST07	1/2" Copper Sweat x 3/8" O.D.	1-3/8"	2"	1"	

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush.

X designates Cross Handle

LK designates Loose Key

See options and accessories section for details on product variations.



ASME A112.18.1

## **Specifications:**

Chrome plated brass, heavy pattern supply stop valve with full turn brass stem. Inlet shall be 1/2 inch sweat. Outlet shall be 3/8 inch compression. Supply stop shall be McGuire

. Supply stop shall be recognized by authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

Part No.

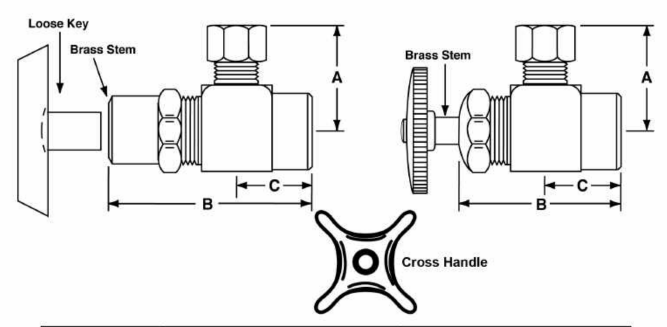
#### LFHST07LK

Premier Angle Supply Stop Copper Sweat x O.D.

Job Name:

Submittal Number:

# Sweat to Compression



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>		
		A	В	С
LFHST07LK	1/2" Copper Sweat x 3/8" O.D.	1-3/8"	2-7/16"	1"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

X designates Cross Handle

LK designates Loose Key

See options and accessories section for details on product variations.



### **Specifications:**

Chrome plated brass, heavy pattern supply stop valve with full turn brass stem. Inlet shall be 1/2 inch sweat. Outlet shall be 3/8 inch compression. Supply stop shall be McGuire

. Supply stop shall be recognized by authority and bear manufacturer

and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

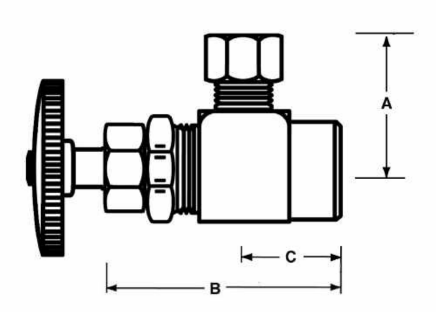
Part No.

### LFHST07SB

Premier Angle Supply Stop Copper Sweat x O.D.

Job Name:

Submittal Number:



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>		
	DESCRIPTION	A	В	С
LFHST07SB	1/2" Copper Sweat x 3/8" O.D.	1-3/8"	2-1/4"	1"
	400			

• Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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



ASME A112.18.1

## Specifications:

Chrome plated brass, heavy pattern supply stop valve with full turn brass stem with stufing box. Inlet shall be 1/2 inch sweat. Outlet shall be 3/8 inch compression. Supply stop shall be McGuire

Supply stop shall be recognized by authority and bear manufacturer and testing mark.





### McGuire Manufacturing Co., Inc.

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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

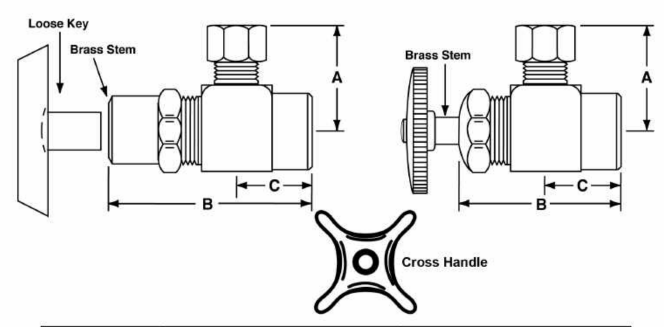
Part No.

## LFHST07X

Premier Angle Supply Stop Copper Sweat x O.D.

Submittal Number:

# Sweat to Compression



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>			
		A	В	С	
LFHST07X	1/2" Copper Sweat x 3/8" O.D.	1-3/8"	2-7/16"	1"	

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

X designates Cross Handle

LK designates Loose Key

See options and accessories section for details on product variations.

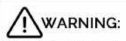


ASME A112.18.1

## **Specifications:**

Chrome plated brass, heavy pattern supply stop valve with full turn brass stem. Inlet shall be 1/2 inch sweat. Outlet shall be 3/8 inch compression. Supply stop shall be McGuire

. Supply stop shall be recognized by authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

Job Name:

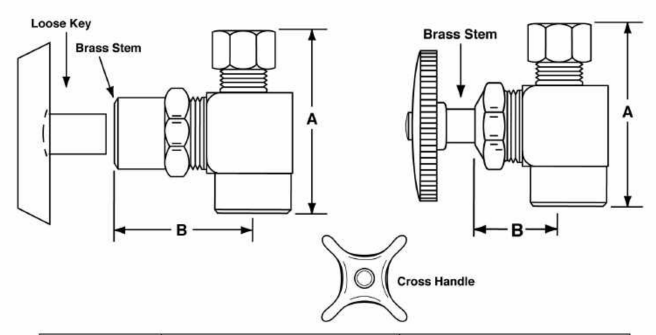
Submittal Number:

## LFHST11

Part No.

Premier Straight Supply Stop LP.S. x O.D.

# Pipe to Compression



NO.	DESCRIPTION	ROUGHING MEASUREMENTS		
NO.	DESCRIPTION	Α	В	
LFHST11	3/8" I.P.S. x 3/8" O.D.	2-1/8"	1-1/2"	

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

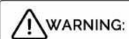
LK designates Loose Key

See options and accessories section for details on product variations.

# NSF. UPC

## **Specifications:**

Chrome plated brass, heavy supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop shall be McGuire \_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

Job Name:

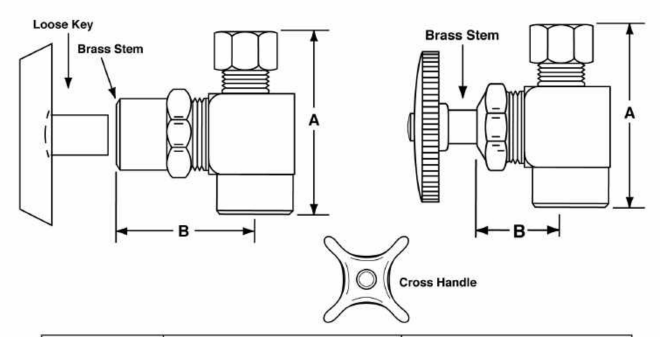
Submittal Number:

## LFHST11X

Part No.

Premier Straight Supply Stop I.P.S. x O.D.

# Pipe to Compression



NO. D	DESCRIPTION	ROUGHING MEASUREMENTS		
	DESCRIPTION	Α	В	
LFHST11X	3/8" I.P.S. x 3/8" O.D.	2-1/8"	1-1/2"	

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140ºF
- Note: 180°F max. during temporary high-temperature system flush

#### LK designates Loose Key

See options and accessories section for details on product variations.



# **Specifications:**

Chrome plated brass, heavy supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop shall be McGuire \_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

LFHST082

Premiere Angle Supply Stop Copper Sweat x O.D.

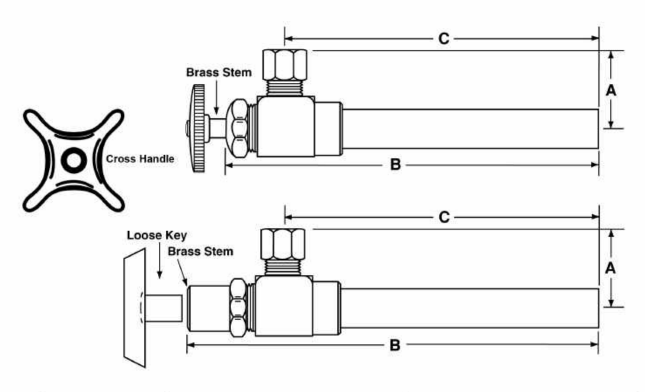
Part No.

#### PRODUCT SPECIFICATION

Job Name:

**Submittal Number:** 

# Sweat with 5" Extension to Compression



NO.	DESCRIPTION	ROUGHING MEASUREM		REMENTS
	DESCRIPTION	Α	В	С
LFHST082	1/2" Copper Sweat x 3/8" O.D.	1-3/8"	6-7/8"	5-3/4"

Rated Operating Pressure: 20-125 PSI
 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.

# **Specifications:**

facturer and testing mark.





60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

### LFHST082LK

Part No.

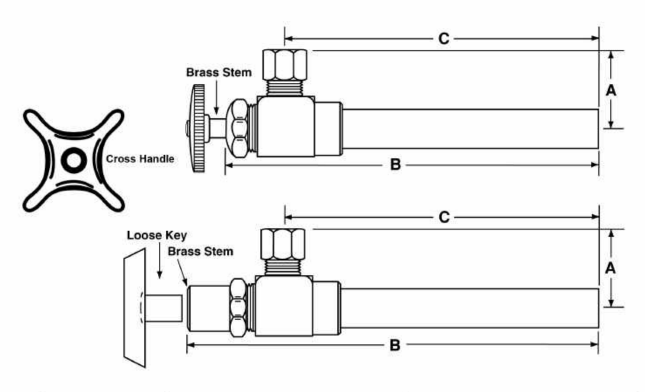
Premiere Angle Supply Stop Copper Sweat x O.D.

#### PRODUCT SPECIFICATION

Job Name:

**Submittal Number:** 

# Sweat with 5" Extension to Compression



NO.	DESCRIPTION	ROUGHING MEASURE		REMENTS
NO.	DESCRIPTION	A	В	С
LFHST082LK	1/2" Copper Sweat x 3/8" O.D.	1-3/8"	7-7/16"	5-3/4"

Rated Operating Pressure: 20-125 PSI
 Rated Operating Temperature: 40-140°F

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

#### LK designates Loose Key

\* See options and accessories section for details on product variations.



# **Specifications:**

Chrome plated brass, heavy pattern supply stop valve with full turn brass stem. Inlet shall be 1/2 inch sweat. Outlet shall be 3/8 inch compression. Supply stop shall be McGuire

. Supply stop shall be certified by recognized authority and bear manufacturer and testing mark.





60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

LFHST082X

Part No.

LFH51082X

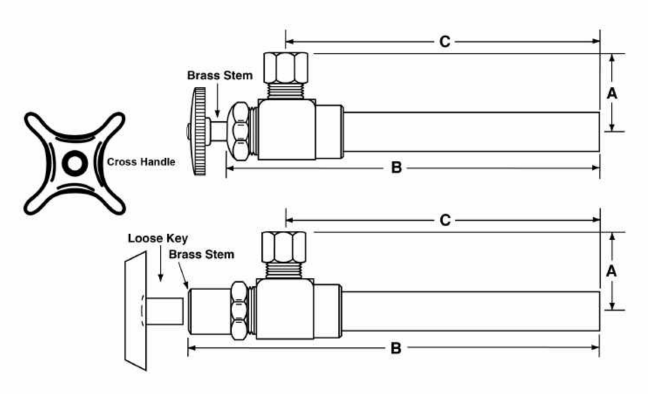
Premiere Angle Supply Stop Copper Sweat x O.D.

#### PRODUCT SPECIFICATION

Job Name:

**Submittal Number:** 

# Sweat with 5" Extension to Compression



NO.	DESCRIPTION	ROUGHING MEASUREME		
NO.	DESCRIPTION	A	В	С
LFHST082X	1/2" Copper Sweat x 3/8" O.D.	1-3/8"	6-7/8"	5-3/4"

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

# X designates Cross Handle LK designates Loose Key

\* See options and accessories section for details on product variations.



# **Specifications:**

Chrome plated brass, heavy pattern supply stop valve with full turn brass stem. Inlet shall be 1/2 inch sweat. Outlet shall be 3/8 inch compression. Supply stop shall be McGuire

Supply stop shall be certified by recognized authority and bear manufacturer and testing mark.





60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

I ELICTOO

LFHST084

Part No.

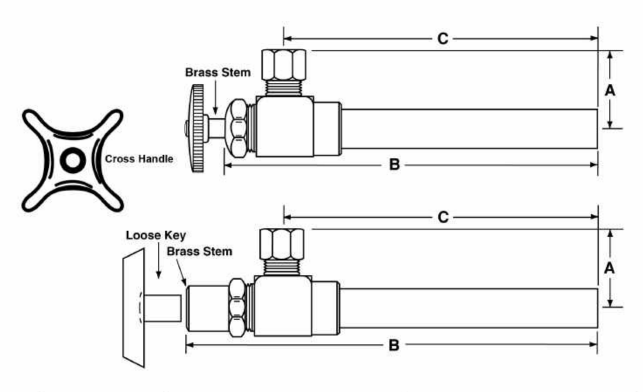
Premiere Angle Supply Stop Copper Sweat x O.D.

#### PRODUCT SPECIFICATION

Job Name:

**Submittal Number:** 

# Sweat with 5" Extension to Compression



NO.	DESCRIPTION	ROUGHING MEASUREM		
NO.	DESCRIPTION	Α	В	С
LFHST084	1/2" Copper Sweat x 3/8" O.D.	1-3/8"	6-7/8"	5-3/4"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

# X designates Cross Handle LK designates Loose Key

\* See options and accessories section for details on product variations.



## Specifications:

Chrome plated brass, heavy pattern supply stop valve with full turn brass stem. Inlet shall be 1/2 inch sweat. Outlet shall be 3/8 inch compression. Supply stop shall be McGuire

Supply stop shall be certified by recognized authority and bear manufacturer and testing mark.





60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

LFHST084LK

Part No.

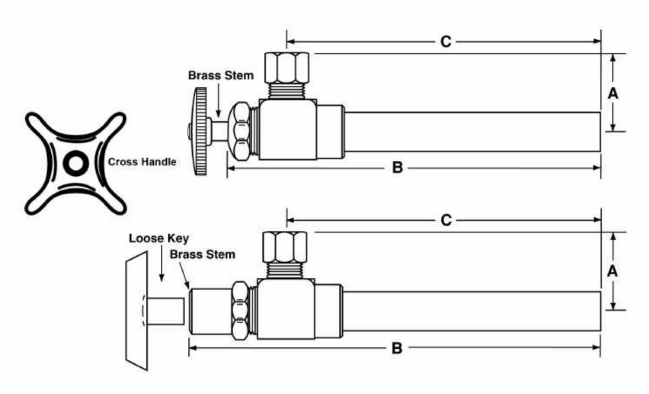
Premiere Angle Supply Stop Copper Sweat x O.D.

#### PRODUCT SPECIFICATION

Job Name:

**Submittal Number:** 

# Sweat with 5" Extension to Compression



NO.	DESCRIPTION	ROUGHING MEASUREME		
	DESCRIPTION	A B	С	
LFHST084LK	1/2" Copper Sweat x 3/8" O.D.	1-3/8"	7-7/16"	5-3/4"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- · Note: 180°F max. during temporary high-temperature system flush

# X designates Cross Handle LK designates Loose Key

\* See options and accessories section for details on product variations.



# Specifications:

Chrome plated brass, heavy pattern supply stop valve with full turn brass stem. Inlet shall be 1/2 inch sweat. Outlet shall be 3/8 inch compression. Supply stop shall be McGuire

Supply stop shall be certified by recognized authority and bear manufacturer and testing mark.





60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

Part No.

#### LFHST084X

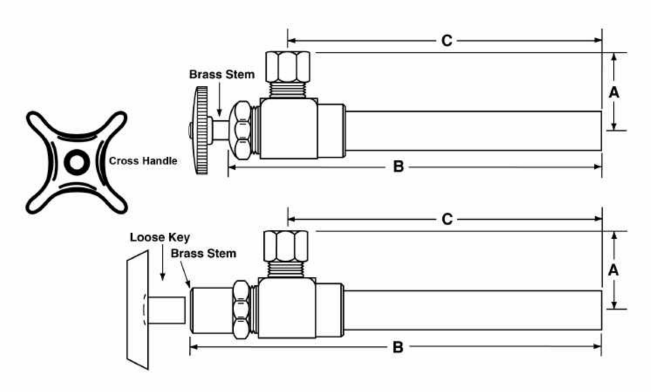
Premiere Angle Supply Stop Copper Sweat x O.D.

#### PRODUCT SPECIFICATION

Job Name:

**Submittal Number:** 

# Sweat with 5" Extension to Compression



NO.	DESCRIPTION	ROUGHING MEASUREME		
NO.	DESCRIPTION	A	В	С
LFHST084X	1/2" Copper Sweat x 3/8" O.D.	1-3/8"	6-7/8"	5-3/4"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

# X designates Cross Handle LK designates Loose Key

\* See options and accessories section for details on product variations.



# **Specifications:**

Chrome plated brass, heavy pattern supply stop valve with full turn brass stem. Inlet shall be 1/2 inch sweat. Outlet shall be 3/8 inch compression. Supply stop shall be McGuire

Supply stop shall be certified by recognized authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

### PRODUCT SPECIFICATION

Job Name:

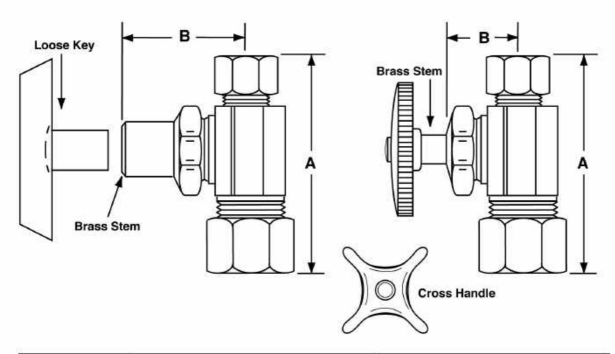
Part No.

LFS17LK

Straight Supply Stop Nominal x O.D.

**Submittal Number:** 

# **Compression to Compression**



NO.	DESCRIPTION	<b>ROUGHING MEASUREM</b>		
NO.	DESCRIPTION	Α	В	
LFST17LK	1/2" Nominal x 3/8" O.D.	2-1/4"	1-5/8"	

• Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



ASME A112.18.1

# Specifications:

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





## McGuire Manufacturing Co., Inc.

60 Grandview Court
Cheshire, Connecticut 06410
(203) 699-1801 Fax (203) 699-1813
customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

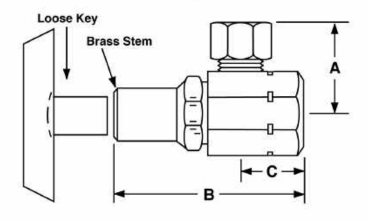
Part No.

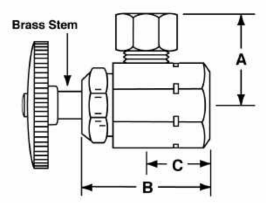
LFST01

Angle Supply Stops

Submittal Number:

# **Pipe To Compression**





NO.	DESCRIPTION	ROUGHII	REMENTS	
	DESCRIPTION	A B	С	
LFST01	3/8" I.P.S. x 3/8" O.D.	1"	1-1/2"	3/4"

• Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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

NSF. UPC

\* See options and accessories section for details on product variations.

## **Specifications:**

Lead free chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be 3/8 inch IPS. Outlet shall be 3/8 inch compression. Supply stop shall be McGuire \_\_\_\_\_. Supply stop shall be certified by recognized authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

LFST01LK

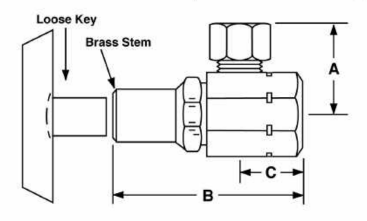
Part No.

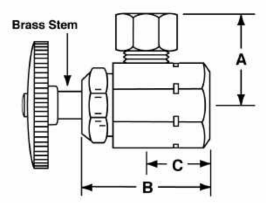
**Angle Supply Stops** 

Job Name:

**Submittal Number:** 

# **Pipe To Compression**





NO.	DESCRIPTION	ROUGHI	REMENTS	
	DESCRIPTION	A B	С	
LFST01LK	3/8" I.P.S. x 3/8" O.D.	1"	2-1/4"	3/4"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max, during temporary high-temperature system flush

# NSF. UPC

#### LK designates Loose Key

\* See options and accessories section for details on product variations.

## **Specifications:**

Lead free chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be 3/8 inch IPS. Outlet shall be 3/8 inch compression. Supply stop shall be McGuire \_\_\_\_\_. Supply stop shall be certified by recognized authority and bear manufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

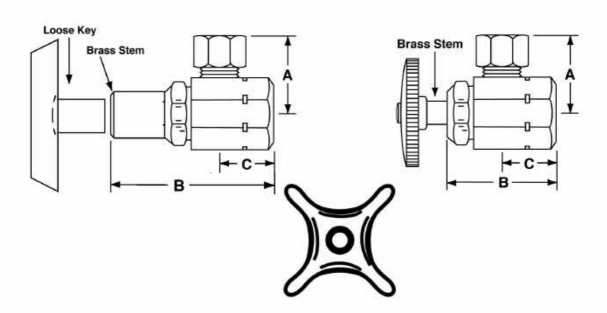
#### PRODUCT SPECIFICATION

Part No.

LFST02

Angle Supply Stop IPS x Compression

Submittal Number:



NO.	DESCRIPTION	ROUGHING MEASUREMEN A B C		
	DESCRIPTION	A B	С	
LFST02	1/2" IPS x 3/8" OD, Wheel Handle	1-3/16"	1-1/2"	3/4"

• Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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

#### X designates Cross Handle

LK designates Loose Key

See options and accessories section for details on product variations.



## Specifications:

Chrome plated brass supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be Supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

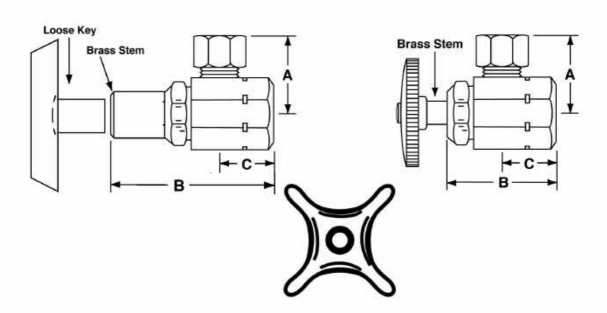
LFST02LK

Angle Supply Stop IPS x Compression

Part No.

Job Name:

**Submittal Number:** 



NO.	DESCRIPTION	ROUGHING MEASUREMEN A B C		
	DESCRIPTION	A B	С	
LFST02LK	1/2" IPS x 3/8" OD, Loose Key	1-3/16"	2-1/4"	3/4"

• Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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

#### X designates Cross Handle

LK designates Loose Key

See options and accessories section for details on product variations.



## Specifications:

Chrome plated brass supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire \_\_\_\_\_\_\_. Supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.

# / WARNING:



#### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

PRODUCT SPECIFICATION

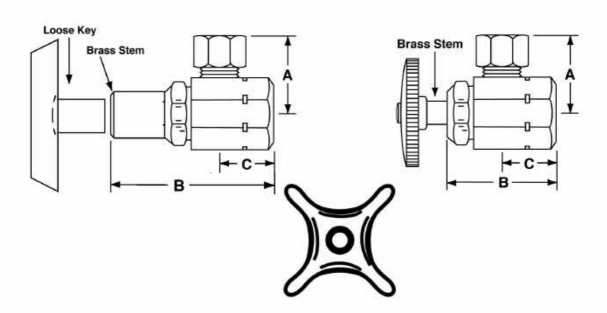
Submittal Number:

Part No.

LFST03

Angle Supply Stop

IPS x Compression



NO.	DESCRIPTION	A B C		
	DESCRIPTION	A B C	С	
LFST03	3/8" IPS x 1/2" OD, Wheel Handle	1-5/16"	1-1/2"	3/4"

• Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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

#### LK designates Loose Key

See options and accessories section for details on product variations.

# ASME A112.18.1

## Specifications:

Chrome plated brass supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be Supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

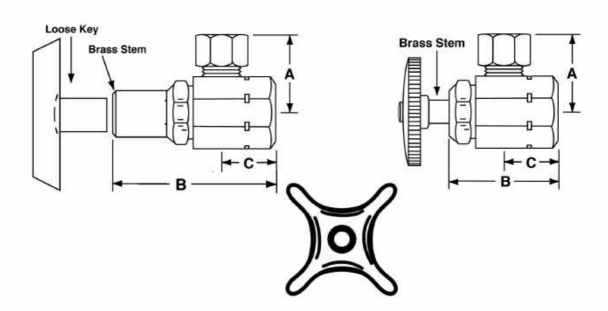
#### PRODUCT SPECIFICATION

Part No.

## LFST03LK

Angle Supply Stop IPS x Compression

Submittal Number:



NO.	DESCRIPTION	A B C		
	DESCRIPTION	A B	С	
LFST03LK	3/8" IPS x 1/2" OD, Loose Key	1-5/16"	2-1/4"	3/4"

• Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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

#### LK designates Loose Key

See options and accessories section for details on product variations.



## Specifications:

Chrome plated brass supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire \_\_\_\_\_\_\_. Supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

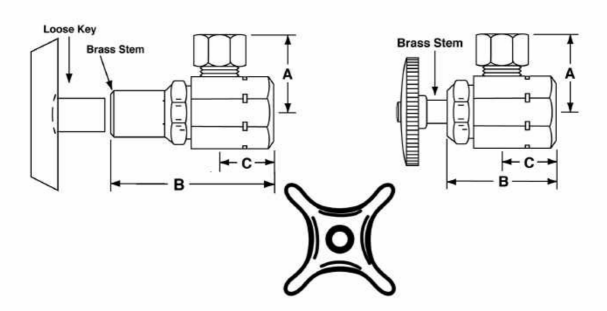
#### PRODUCT SPECIFICATION

LFST04

Part No.

Angle Supply Stop IPS x Compression

Submittal Number: Job Name:



NO.	DESCRIPTION	ROUGHING MEASUREME		
NO.	DESCRIPTION	A B	С	
LFST04	1/2" IPS x 1/2" OD, Wheel Handle	1-5/16"	1-1/2"	3/4"

· Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-1409F

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

ASME A112.18.1

See options and accessories section for details on product variations.

# **Specifications:**

Chrome plated brass supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be . Supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

#### PRODUCT SPECIFICATION

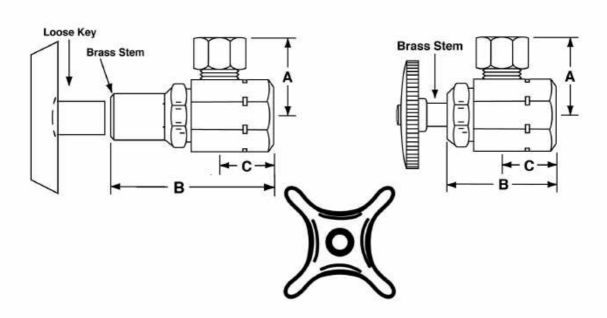
LFST04LK

Part No.

Angle Supply Stop IPS x Compression

Job Name:

**Submittal Number:** 



NO.	DESCRIPTION	ROUGHING MEASUREM		REMENTS
	DESCRIPTION	Α	В	С
LFST04LK	1/2" IPS x 1/2" OD, Loose Key	1-5/16"	2-1/4"	3/4"

Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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

#### LK designates Loose Key

See options and accessories section for details on product variations.



## Specifications:

Chrome plated brass supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire \_\_\_\_\_\_\_. Supply stop valve shall be certified or recognized by testing authority and bear manaufacturer and testing mark.

# WARNING:



60 Grandview Court

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

customerservice@mcguiremfg.com mcguiremfg.com

## PRODUCT SPECIFICATION

Job Name:

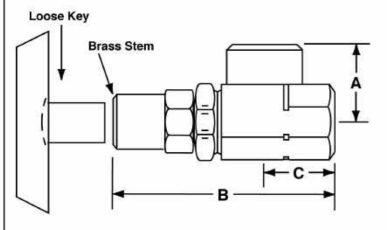
LFST05SB

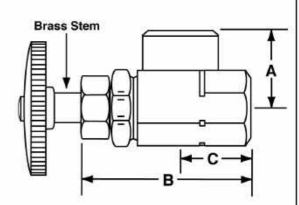
Part No.

Angle Supply Stop I.P.S. x I.P.S.

**Submittal Number:** 

# Pipe to Pipe with Stuffing Box





NO.	DESCRIPTION	ROUGHIN	ROUGHING MEASUREMENTS		
	DESCRIPTION	A	В	С	
LFST05SB	3/8" I.P.S. x 3/8" I.P.S.	7/8"	2"	7/8"	

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140ºF
- Note: 180°F max. during temporary high-temperature system flush

SB designates Stuffing Box

LK designates Loose Key

See options and accessories section for details on product variations.



## **Specifications:**

Lead free chrome plated brass supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire \_\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





60 Grandview Court

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

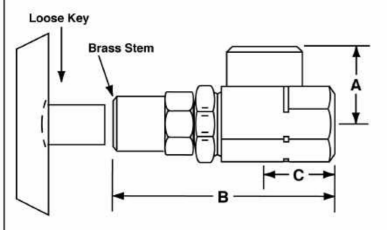
customerservice@mcguiremfg.com mcguiremfg.com

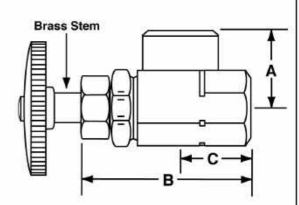
### PRODUCT SPECIFICATION

Job Name:

Submittal Number:

# Pipe to Pipe with Stuffing Box





Part No.

LFST05SBLK

Angle Supply Stop

I.P.S. x I.P.S.

NO.	DESCRIPTION	ROUGHING MEASUREMENTS		
		Α	В	С
LFST05SBLK	3/8" I.P.S. x 3/8" I.P.S.	7/8"	2"	7/8"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

SB designates Stuffing Box

LK designates Loose Key

See options and accessories section for details on product variations.

ASME A112.18.1

## Specifications:

Lead free chrome plated brass supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





# 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:

TICATION

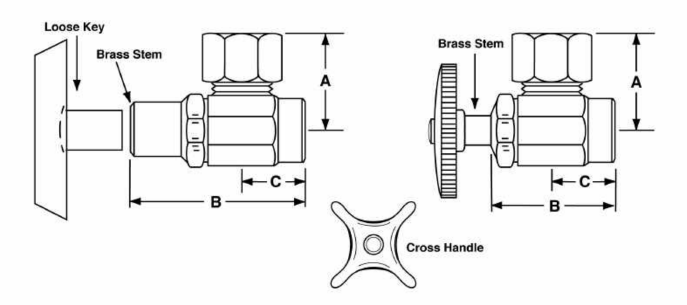
**Submittal Number:** 

# Part No.

LFST07, LFST07LK, LFST07X, LFST08, LFST08LK, LFST08X

Angle Supply Stop Copper Sweat x O.D.

# **Sweat To Compression**



NO.	DESCRIPTION	ROUGHING MEASUREMENTS			
		Α	В	С	
LFST07	1/2" Copper Sweat x 3/8" O.D.	1"	1-1/2"	3/4"	
LFST07LK	1/2" Copper Sweat x 3/8" O.D.	1"	2-1/4"	3/4"	
LFST07X	1/2" Copper Sweat x 3/8" O.D.	1"	1-1/2"	3/4"	
LFST08	1/2" Copper Sweat x 1/2" O.D.	1-1/8"	1-1/2"	13/16"	
LFST08LK	1/2" Copper Sweat x 1/2" O.D.	1-1/8"	2-1/4"	13/16"	
LFST08X	1/2" Copper Sweat x 1/2" O.D.	1-1/8"	1-1/2"	13/16"	

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



# Specifications:

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire \_\_\_\_\_\_. Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

## PRODUCT SPECIFICATION

Job Name:

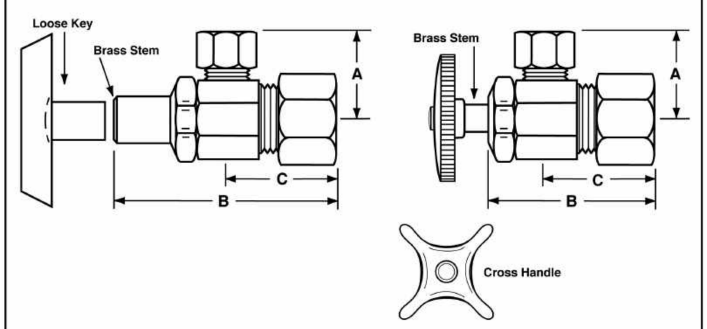
Part No.

LFST09

Angle Supply Stop Nominal x O.D.

**Submittal Number:** 

# **Compression To Compression**



NO.	DESCRIPTION	ROUGHII	HING MEASUREMENTS		
	DESCRIPTION	Α	В	С	
LFST09	1/2" Nominal x 3/8" O.D.	1"	1-3/4"	1-1/8"	

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



# **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire \_\_\_\_\_\_. Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

#### PRODUCT SPECIFICATION

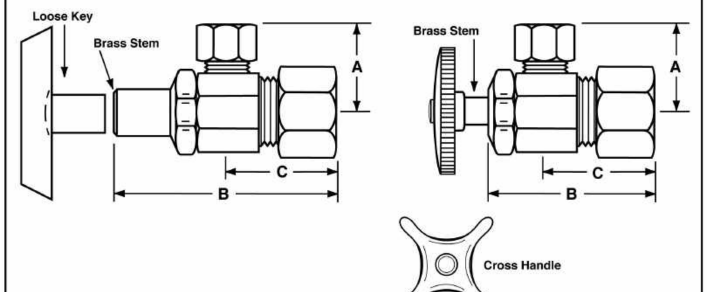
Part No.

LFST09LK

Angle Supply Stop Nominal x O.D.

Job Name: Submittal Number:

# **Compression To Compression**



NO.	DESCRIPTION	ROUGHING MEASU		REMENTS	
	DESCRIPTION	Α	В	С	
LFST09LK	1/2" Nominal x 3/8" O.D.	1"	2-3/8"	1-1/8"	

Rated Operating Pressure: 20-125 PSI
 Rated Operating Temperature: 40-140°F

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

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



## Specifications:

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire \_\_\_\_\_\_. Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

## PRODUCT SPECIFICATION

customerservice@mcguiremfg.com mcguiremfg.com

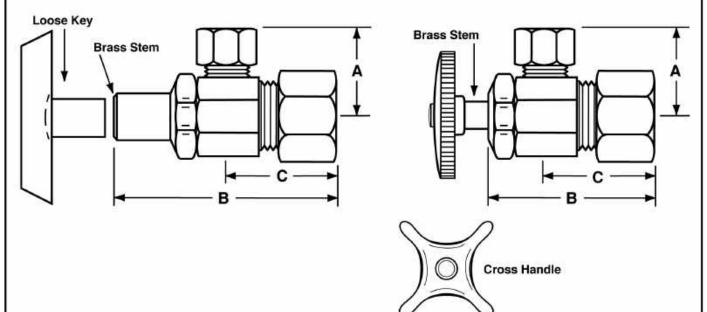
LFST09X

Part No.

Angle Supply Stop Nominal x O.D.

**Submittal Number:** 

# **Compression To Compression**



NO.	DESCRIPTION	ROUGHII	NG MEASU	SUREMENTS	
	DESCRIPTION	Α	В	С	
LFST09X	1/2" Nominal x 3/8" O.D.	1"	1-3/4"	1-1/8"	

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- · Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



# Specifications:

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire . Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

Part No.

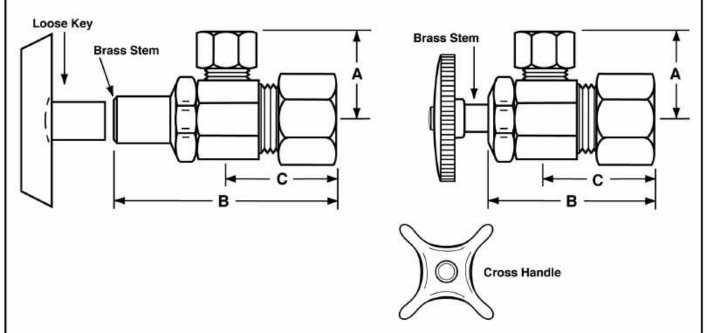
LFST10

Angle Supply Stop

Nominal x O.D.

### **Submittal Number:**

# **Compression To Compression**



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>		
		A	В	С
LFST010	1/2" Nominal x 1/2" O.D.	1-3/16"	1-3/4"	1-1/4"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- · Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

# ASME A112.18.1

# Specifications:

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire . Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

### PRODUCT SPECIFICATION

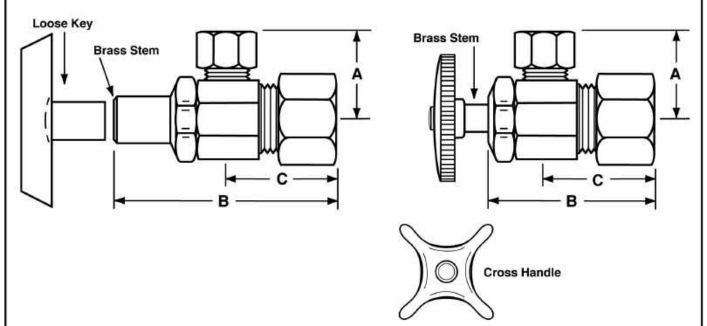
Part No.

LFST10LK

Angle Supply Stop Nominal x O.D.

**Submittal Number:** 

# **Compression To Compression**



NO.	DESCRIPTION	ROUGHING MEASUREMENTS		
		A	В	С
LFST010LK	1/2" Nominal x 1/2" O.D.	1-3/16"	2-3/8"	1-1/4"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- · Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

# ASME A112.18.1

# Specifications:

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire . Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

## PRODUCT SPECIFICATION

Job Name:

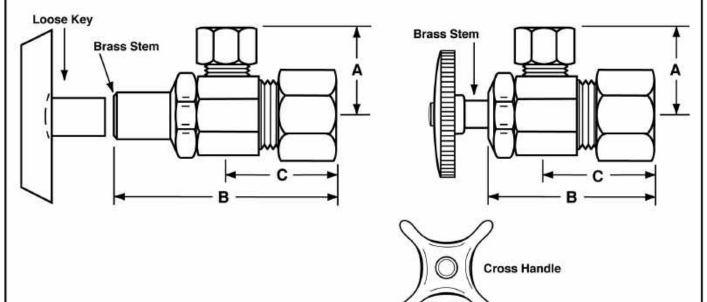
Part No.

LFST10X

Angle Supply Stop Nominal x O.D.

**Submittal Number:** 

# **Compression To Compression**



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>		
		Α	В	С
LFST010X	1/2" Nominal x 1/2" O.D.	1-3/16"	1-3/4"	1-1/4"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

# NSF. UPC

# Specifications:

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire \_\_\_\_\_\_. Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

#### PRODUCT SPECIFICATION

Job Name:

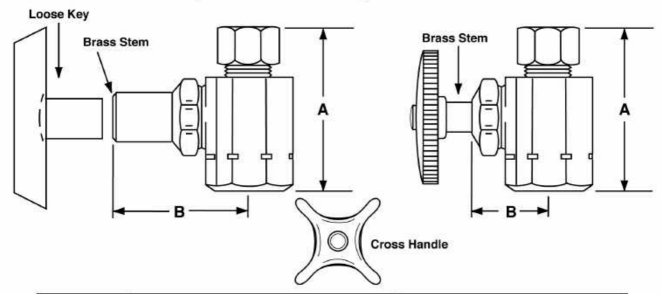
Part No.

LFST11

Straight Supply Stop I.P.S. x O.D.

### **Submittal Number:**

# **Pipe To Compression**



NO.	DESCRIPTION	ROUGHING MEASUREMENTS		
NO.	DESCRIPTION	Α	В	
LFST11	3/8" I.P.S. x 3/8" O.D.	1-15/16"	7/8"	

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

# NSF. UPC

#### ASME A112.18.1

## Specifications:

Chrome plated brass, Supply Stop Valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire. Supply stop valve shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

Straight Supply Stop

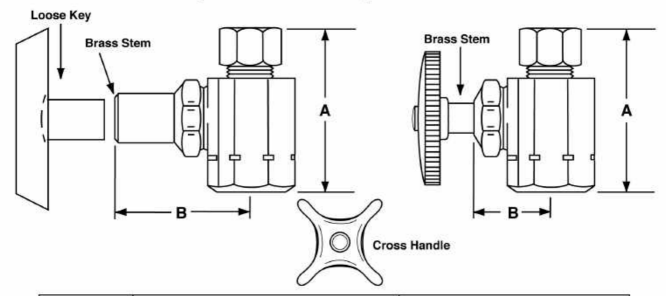
Part No.

LFST11LK

I.P.S. x O.D.

Submittal Number:

# Pipe To Compression



NO	DESCRIPTION	ROUGHING MEASU	
NO.	DESCRIPTION	Α	В
LFST11LK	3/8" I.P.S. x 3/8" O.D.	1-15/16"	1-5/8"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

# ASME A112.18.1

## Specifications:

Chrome plated brass, Supply Stop Valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire . Supply stop valve shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court Cheshire, Connecticut 0641

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name: St

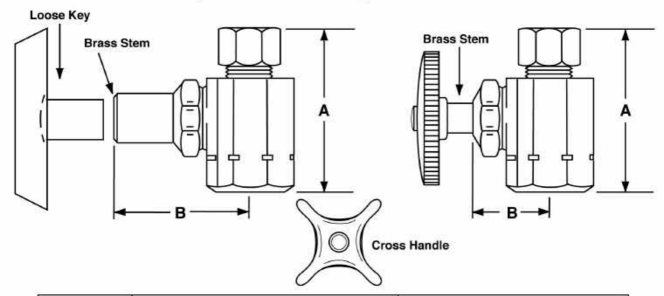
Part No.

LFST11X

Straight Supply Stop I.P.S. x O.D.

**Submittal Number:** 

### **Pipe To Compression**



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>	
		Α	В
LFST11X	3/8" I.P.S. x 3/8" O.D.	1-15/16"	7/8"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



### **Specifications:**

Chrome plated brass, Supply Stop Valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire. Supply stop valve shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court Cheshire, Connecticut 06410

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

### PRODUCT SPECIFICATION

Job Name:

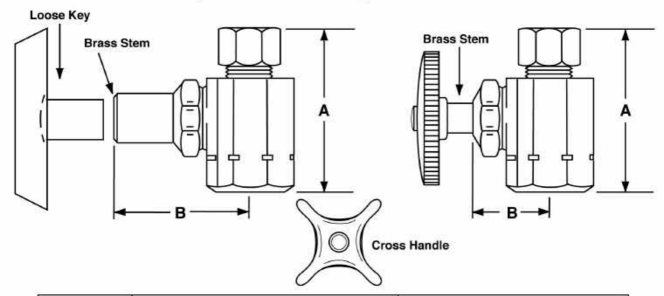
Part No.

LFST12

Straight Supply Stop I.P.S. x O.D.

### **Submittal Number:**

### **Pipe To Compression**



NO.	DESCRIPTION	ROUGHING MEASUREMENT	
		Α	В
LFST12	1/2" I.P.S. x 3/8" O.D.	1-15/16"	7/8"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

# NSF. UPC

ASME A112.18.1

### Specifications:

Chrome plated brass, Supply Stop Valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire. Supply stop valve shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

Part No.

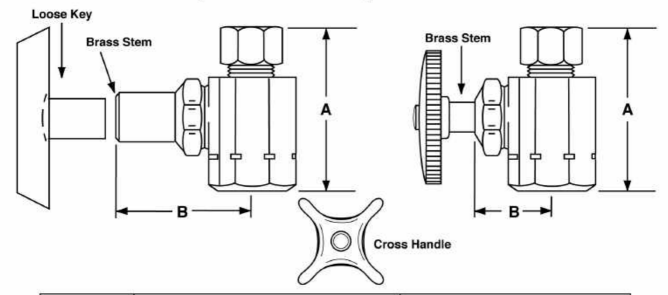
LFST12LK

Straight Supply Stop

I.P.S. x O.D.

### Submittal Number:

### Pipe To Compression



NO.	DESCRIPTION	ROUGHING MEASUREMEN	
		A	В
LFST12LK	1/2" I.P.S. x 3/8" O.D.	1-15/16"	1-5/8"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



ASME A112.18.1

### Specifications:

Chrome plated brass, Supply Stop Valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire. Supply stop valve shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

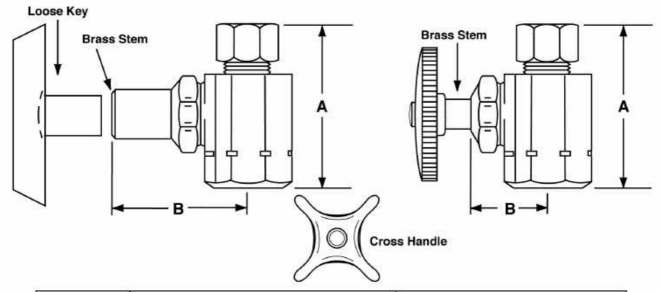
Part No.

LFST12X

Straight Supply Stop I.P.S. x O.D.

### Submittal Number:

### Pipe To Compression



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>	
		Α	В
LFST12X	1/2" I.P.S. x 3/8" O.D.	1-15/16"	7/8"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



### Specifications:

Chrome plated brass, Supply Stop Valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire. Supply stop valve shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

Submittal Number:

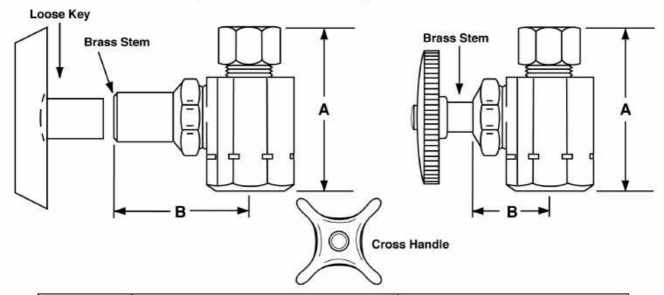
Part No.

LFST13

Straight Supply Stop

I.P.S. x O.D.

## Pipe To Compression



NO.	DESCRIPTION	<b>ROUGHING MEASUREMEN</b>	
		Α	В
LFST13	3/8" I.P.S. x 1/2" O.D.	1-15/16"	7/8"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- · Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

# NSF. UPC BORNEL TO B ASME A112.18.1

### **Specifications:**

Chrome plated brass, Supply Stop Valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire. Supply stop valve shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

Straight Supply Stop

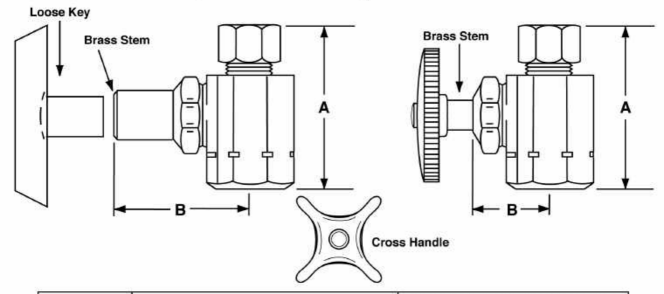
Part No.

LFST13LK

I.P.S. x O.D.

### Submittal Number:

## Pipe To Compression



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>	
		Α	В
LFST13LK	3/8" I.P.S. x 1/2" O.D.	1-15/16"	1-5/8"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

ASME A112.18.1

### Specifications:

Chrome plated brass, Supply Stop Valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire. Supply stop valve shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

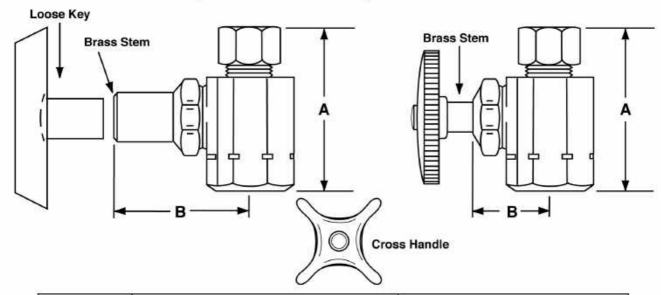
Job Name: Submittal Number:

Part No.

LFST13X

Straight Supply Stop I.P.S. x O.D.

## **Pipe To Compression**



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>	
	DESCRIPTION	Α	В
LFST13X	3/8" I.P.S. x 1/2" O.D.	1-15/16"	7/8"

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- · Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



#### -------

### **Specifications:**

Chrome plated brass, Supply Stop Valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire . Supply stop valve shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

### Submittal Number:

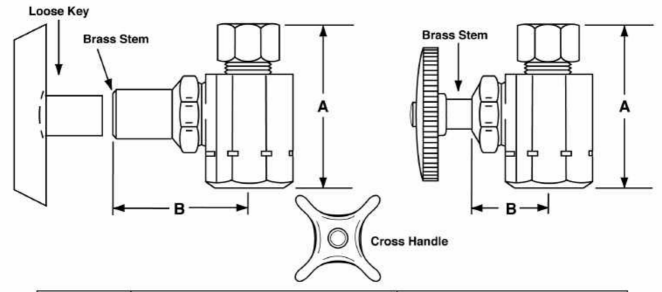
Part No.

LFST14

Straight Supply Stop

I.P.S. x O.D.

### Pipe To Compression



NO.	DESCRIPTION	ROUGHING MEASUREMENTS	
		Α	В
LFST14	1/2" I.P.S. x 1/2" O.D.	1-15/16"	7/8"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

#### ASME A112.18.1

### Specifications:

Chrome plated brass, Supply Stop Valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire. Supply stop valve shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

Part No.

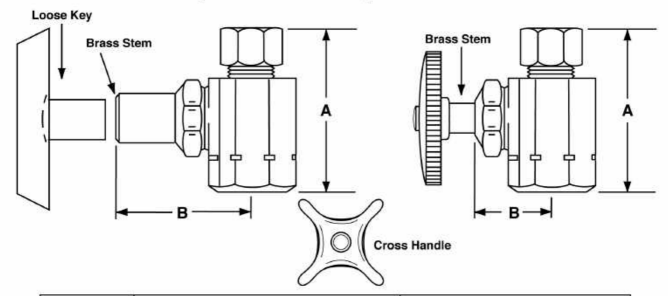
LFST14LK

Straight Supply Stop

I.P.S. x O.D.

### Submittal Number:

### Pipe To Compression



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>	
		Α	В
LFST14LK	1/2" I.P.S. x 1/2" O.D.	1-15/16"	1-5/8"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

# ASME A112.18.1

### Specifications:

Chrome plated brass, Supply Stop Valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire. Supply stop valve shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

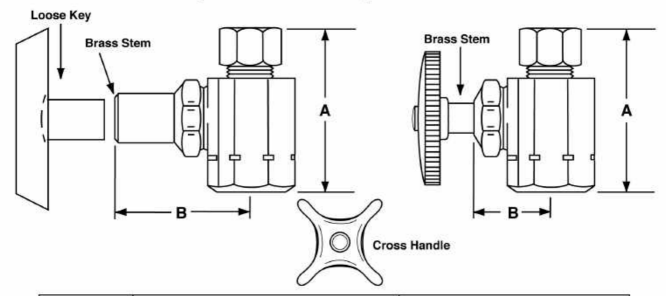
Part No.

LFST14X

Straight Supply Stop I.P.S. x O.D.

### **Submittal Number:**

### **Pipe To Compression**



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>	
		Α	В
LFST14X	1/2" I.P.S. x 1/2" O.D.	1-15/16"	7/8"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- · Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

# NSF. UPC

#### ASME A112.18.1

### Specifications:

Chrome plated brass, Supply Stop Valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire. Supply stop valve shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.





60 Grandview Court Cheshire, Connecticut 06410

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

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

Part No.

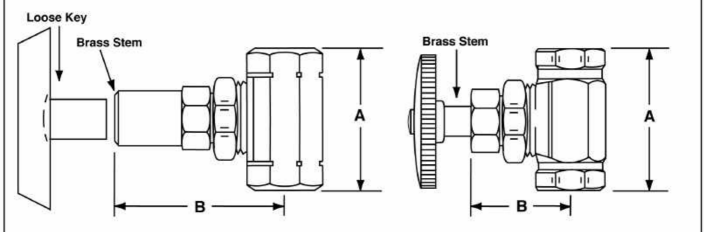
LFST15LKSB

Straight Supply Stop

I.P.S. x I.P.S.

### Submittal Number:

## Pipe to Pipe with Stuffing Box



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>	
		Α	В
LFST15LKSB	3/8" I.P.S. x 3/8" I.P.S.	1-3/4"	1-3/4"

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

SB designates Stuffing Box

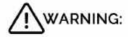
LK designates Loose Key

See options and accessories section for details on product variations.



### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch-(IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve Supply stop valve shall be certified by recogshall be McGuire nized testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

### PRODUCT SPECIFICATION

Job Name:

customerservice@mcguiremfg.com mcguiremfg.com

Part No.

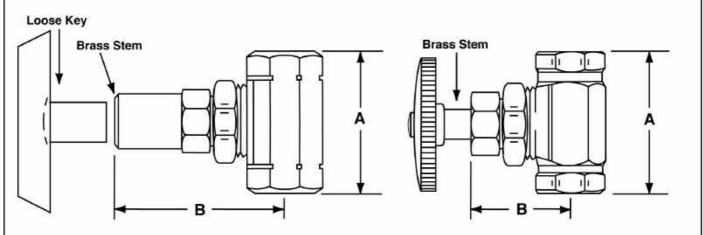
LFST15SB

Straight Supply Stop

I.P.S. x I.P.S.

### Submittal Number:

### Pipe to Pipe with Stuffing Box



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>	
		Α	В
LFST15SB	3/8" I.P.S. x 3/8" I.P.S.	1-3/4"	1-1/4"

· Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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

SB designates Stuffing Box

LK designates Loose Key

See options and accessories section for details on product variations.



### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch-(IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve Supply stop valve shall be certified by recogshall be McGuire nized testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

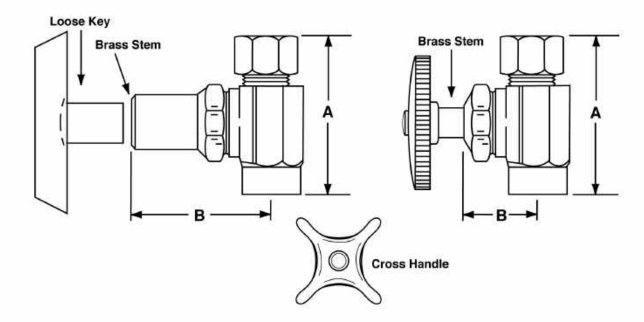
Part No.

LFST16

Straight Supply Stop Copper Sweat x O.D.

**Submittal Number:** 

### **Sweat to Compression**



NO.	DESCRIPTION	ROUGHING MEASURE	
	DESCRIPTION	Α	В
LFST16	1/2" Copper Sweat x 3/8" O.D.	1-7/8"	3/4"

· Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



ASME A112.18.1

### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire

\_\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name: Su

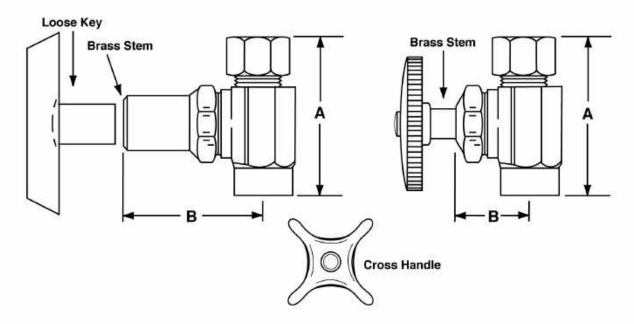
Part No.

LFST16LK

Straight Supply Stop Copper Sweat x O.D.

Submittal Number:

### **Sweat to Compression**



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>		
	DESCRIPTION	Α	В	
LFST16LK	1/2" Copper Sweat x 3/8" O.D.	1-7/8"	1-5/8"	

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- · Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

# NSF UPC

#### ASME A112.18.1

### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire

\_\_\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

### PRODUCT SPECIFICATION

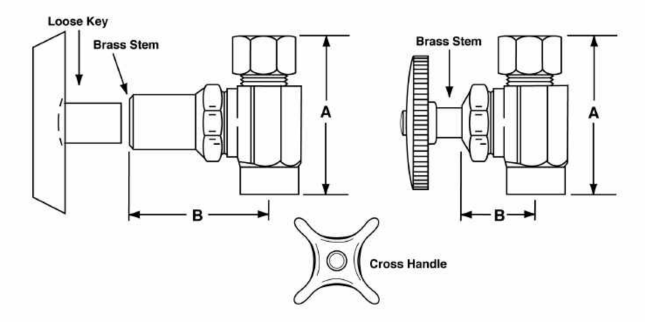
**Submittal Number:** 

Part No.

LFST16X

Straight Supply Stop Copper Sweat x O.D.

### Sweat to Compression



NO.	DESCRIPTION	ROUGHING MEASUREM	
	DESCRIPTION	Α	В
LFST16X	1/2" Copper Sweat x 3/8" O.D.	1-7/8"	3/4"

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

### PRODUCT SPECIFICATION

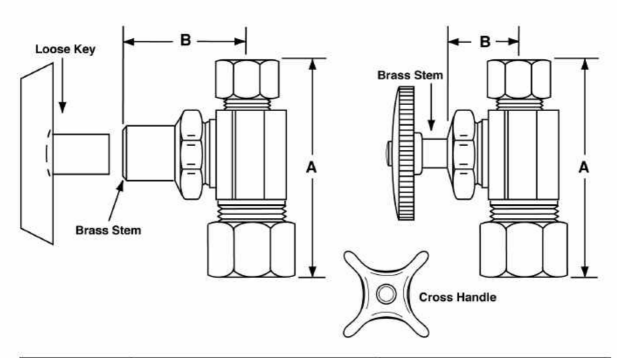
Part No.

LFST17X

Straight Supply Stop Nominal x O.D.

Submittal Number:

### Compression to Compression



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>		
		Α	В	
LFST17X	1/2" Nominal x 3/8" O.D.	2-1/4"	7/8"	

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



#### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

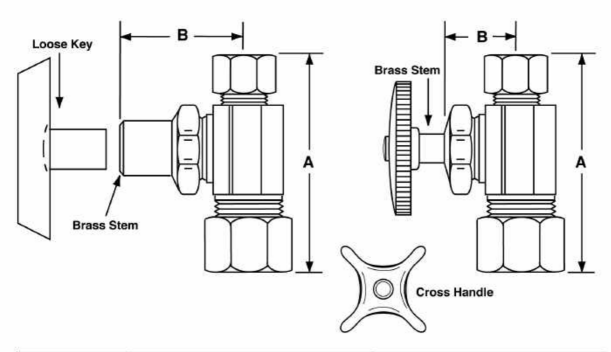
Part No.

LFST18

Straight Supply Stop Nominal x O.D.

Submittal Number:

### Compression to Compression



NO.	DESCRIPTION	<b>ROUGHING MEASUREMENTS</b>		
NO.	DESCRIPTION	Α	В	
LFST18	1/2" Nominal x 1/2" O.D.	2-1/4"	7/8"	

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



ASME A112.18.1

### Specifications:

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

### PRODUCT SPECIFICATION

Job Name: Sul

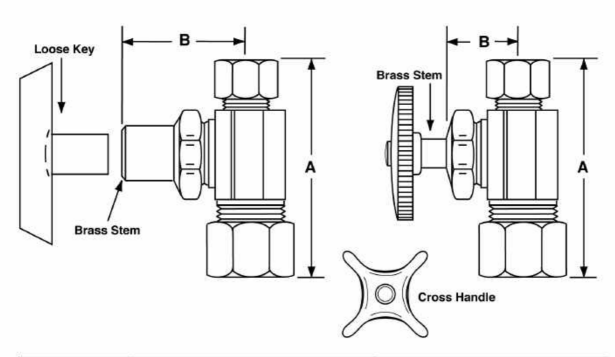
Part No.

LFST18LK

Straight Supply Stop Nominal x O.D.

**Submittal Number:** 

### **Compression to Compression**



NO.	DESCRIPTION	ROUGHING MEASUREMENTS	
	DESCRIPTION	Α	В
LFST18LK	1/2" Nominal x 1/2" O.D.	2-1/4"	1-3/4"

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- · Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



ASME A112.18.1

### Specifications:

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

### PRODUCT SPECIFICATION

Job Name:

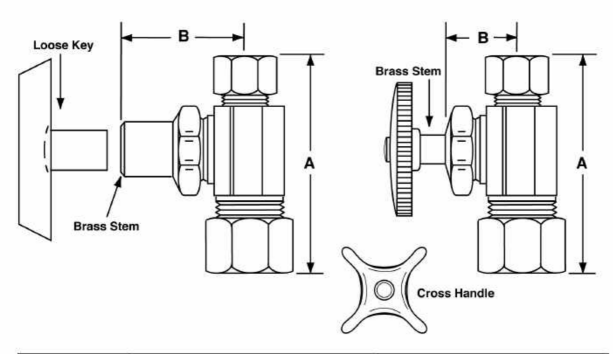
ICATION Nominal x O.D.
Submittal Number:

Part No.

LFST18X

Straight Supply Stop

## **Compression to Compression**



NO.	DESCRIPTION	ROUGHING MEASUREMENTS	
	DESCRIPTION	Α	В
LFST18X	1/2" Nominal x 1/2" O.D.	2-1/4"	7/8"

· Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



#### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

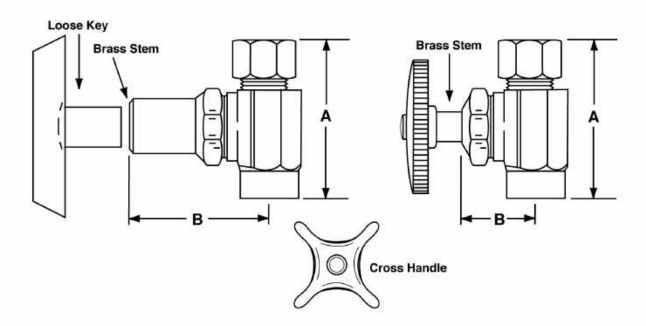
**Submittal Number:** 

### Part No.

LFST19

Straight Supply Stop Copper Sweat x O.D.

### Sweat to Compression



NO.	DESCRIPTION	ROUGHING MEASURE	
	DESCRIPTION	Α	В
LFST19	1/2" Copper Sweat x 1/2" O.D.	1-7/8"	3/4"

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

# ASME A112.18.1

### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





#### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

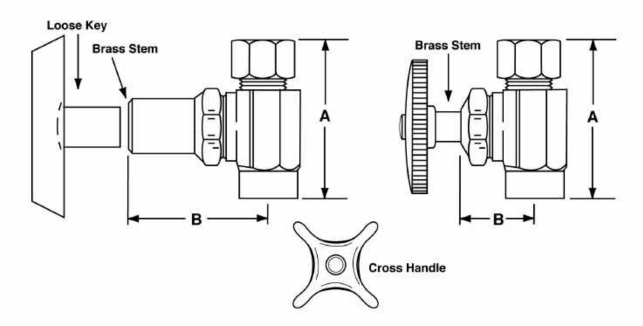
**Submittal Number:** 

### Part No.

LFST19LK

Straight Supply Stop Copper Sweat x O.D.

## **Sweat to Compression**



NO.	DESCRIPTION	<b>ROUGHING MEASURE</b>	
	DESCRIPTION	Α	В
LFST19LK	1/2" Copper Sweat x 1/2" O.D.	1-7/8"	1-3/4"

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- . Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



ASME A112.18.1

### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire

\_\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

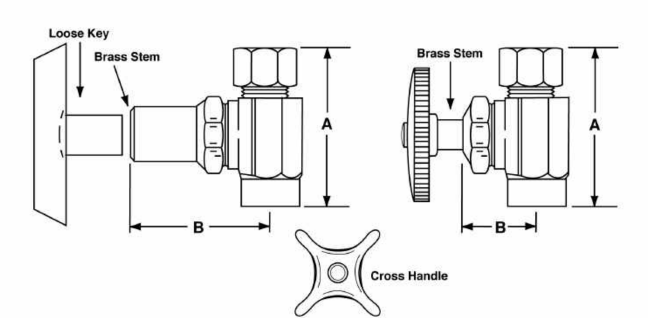
TCATION

**Submittal Number:** 

LFST19X

Part No.

Straight Supply Stop Copper Sweat x O.D.



Sweat to Compression

NO.	DESCRIPTION	ROUGHING MEASUREN	
	DESCRIPTION	Α	В
LFST19X	1/2" Copper Sweat x 1/2" O.D.	1-7/8"	3/4"

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- · Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



### Specifications:

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire

Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

### PRODUCT SPECIFICATION

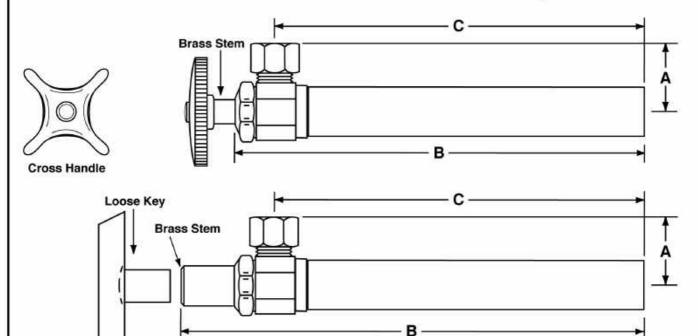
**Submittal Number:** 

Part No.

LFST082

**Angle Supply Stop** Copper Sweat x O.D.

## Sweat with 5" Extension To Compression



NO.	DESCRIPTION	ROUGHING N		MEASUREMENTS	
	DESCRIPTION	A	В	С	
LFST082	1/2" Copper Sweat x 3/8" O.D.	1"	6"	5-1/2"	

Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



ASME A112.18.1

### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be Supply stop valve shall be certified by recognized authority and McGuire bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

### PRODUCT SPECIFICATION

r specification

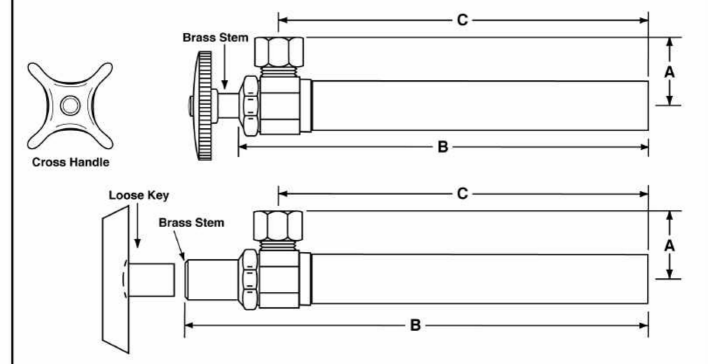
Part No.

LFST082LK

Angle Supply Stop Copper Sweat x O.D.

Job Name: Submittal Number:

### Sweat with 5" Extension To Compression



NO.	DESCRIPTION	ROUGHING MEASURE		REMENTS
	DESCRIPTION	Α	В	С
LFST082LK	1/2" Copper Sweat x 3/8" O.D.	1"	6-7/8"	5-1/2"

• Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



ASME A112.18.1

### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire\_\_\_\_\_\_\_. Supply stop valve shall be certified by recognized authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

### PRODUCT SPECIFICATION

Job Name:

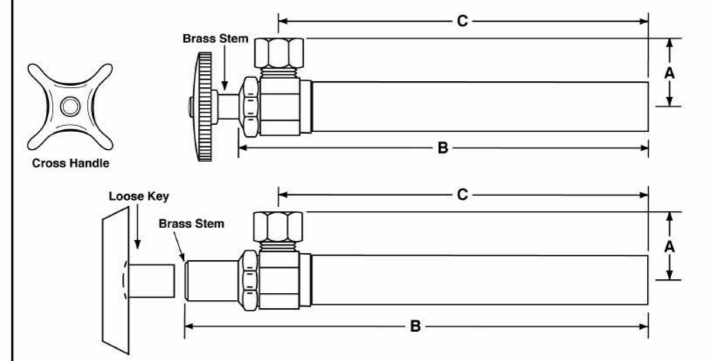
Part No.

LFST082X

**Angle Supply Stop** Copper Sweat x O.D.

**Submittal Number:** 

### Sweat with 5" Extension To Compression



NO.	DESCRIPTION	ROUGHING MEASUREM		
NO.	DESCRIPTION	A B	С	
LFST082X	1/2" Copper Sweat x 3/8" O.D.	1"	6"	5-1/2"

Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



ASME A112.18.1

### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be Supply stop valve shall be certified by recognized authority and McGuire bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

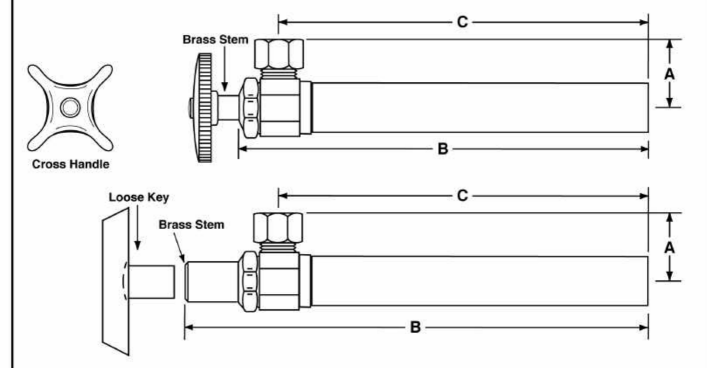
Part No.

LFST084

**Angle Supply Stop** Copper Sweat x O.D.

Job Name: **Submittal Number:** 

### Sweat with 5" Extension To Compression



NO.	DESCRIPTION	ROUGHING MEASUREME		
NO.	DESCRIPTION	A B	В	С
LFST084	1/2" Copper Sweat x 1/2" O.D.	1-3/16"	6"	5-1/2"

Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be Supply stop valve shall be certified by recognized authority and McGuire bear manufacturer and testing mark.





### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

PRODUCT SPECIFICATION

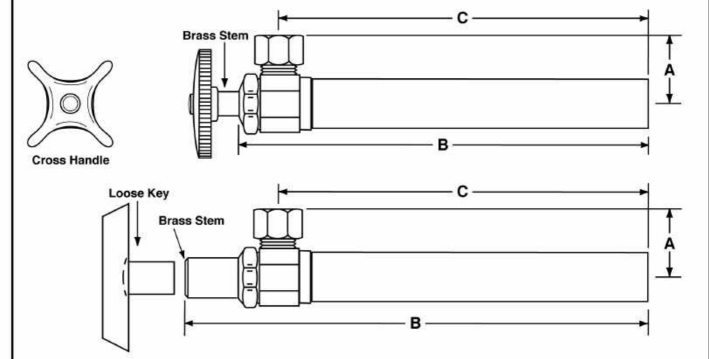
Part No.

### LFST084LK

**Angle Supply Stop** Copper Sweat x O.D.

**Submittal Number:** 

### Sweat with 5" Extension To Compression



NO.	DESCRIPTION	ROUGHING MEASUREM		
NO.	DESCRIPTION	A B	С	
LFST084LK	1/2" Copper Sweat x 1/2" O.D.	1-3/16"	6-7/8"	5-1/2"

Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-140°F

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

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



ASME A112.18.1

### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be Supply stop valve shall be certified by recognized authority and McGuire bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

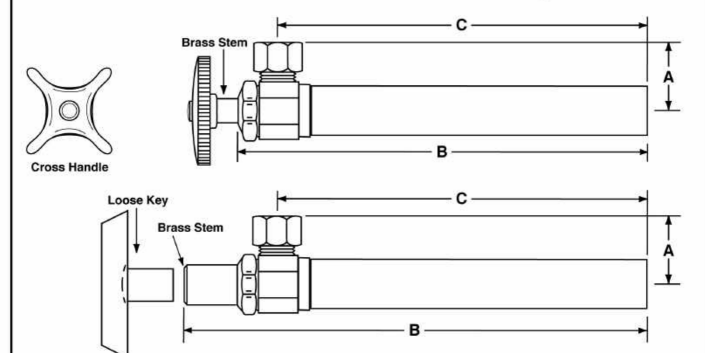
### PRODUCT SPECIFICATION

Job Name: **Submittal Number:**  Part No.

LFST084X

**Angle Supply Stop** Copper Sweat x O.D.

## Sweat with 5" Extension To Compression



NO.	DESCRIPTION	ROUGHING MEASUREM		
NO.	DESCRIPTION	A B	С	
LFST084X	1/2" Copper Sweat x 1/2" O.D.	1-3/16"	6"	5-1/2"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



ASME A112.18.1

### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be Supply stop valve shall be certified by recognized authority and McGuire bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

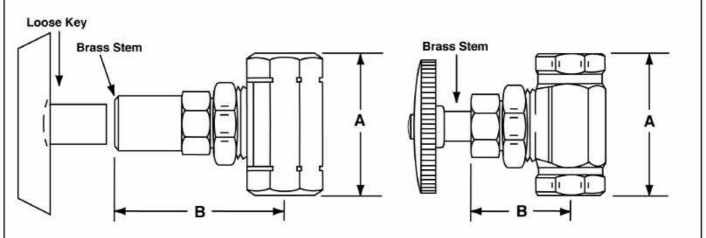
Submittal Number:

Straight Supply Stop I.P.S. x I.P.S.

Part No.

LFST155LKSB

### Pipe to Pipe with Stuffing Box



NO.	DESCRIPTION	ROUGHING ME	ASUREMENTS
NO.	DESCRIPTION	A B	В
LFST155LKSB	1/2" I.P.S. x 1/2" I.P.S.	1-3/4"	1-3/4"

· Rated Operating Pressure: 20-125 PSI

Rated Operating Temperature: 40-140°F

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

SB designates Stuffing Box

LK designates Loose Key

See options and accessories section for details on product variations.



### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch-(IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve Supply stop valve shall be certified by recogshall be McGuire nized testing authority and bear manufacturer and testing mark.





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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

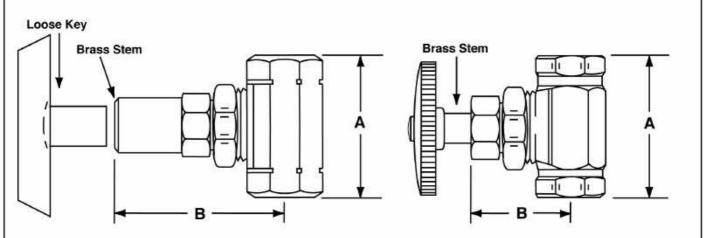
Submittal Number:

#### Part No.

LFST155SB

Straight Supply Stop I.P.S. x I.P.S.

### Pipe to Pipe with Stuffing Box



NO.	DESCRIPTION	ROUGHING MEAS	
NO.	DESCRIPTION	Α	В
LFST155SB	1/2" I.P.S. x 1/2" I.P.S.	1-3/4"	1-1/4"

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

SB designates Stuffing Box

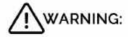
LK designates Loose Key

See options and accessories section for details on product variations.



### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch-(IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve Supply stop valve shall be certified by recogshall be McGuire nized testing authority and bear manufacturer and testing mark.





60 Grandview Court
Cheshire, Connecticut 064

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

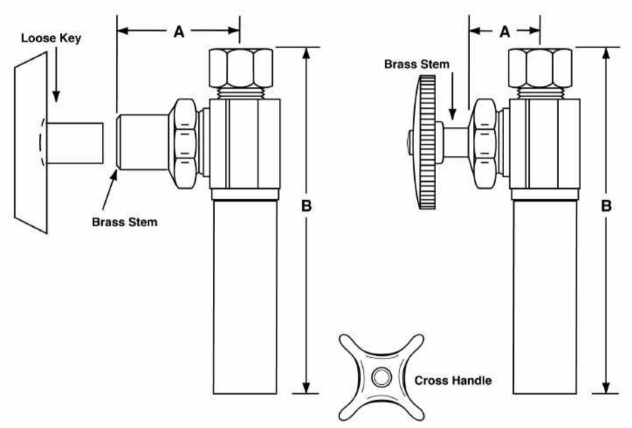
Straight Supply Stop Copper Sweat x O.D.

Part No.

LFST182

Submittal Number:

### Sweat with 5" Extension to Compression



NO.	DESCRIPTION	ROUGHING ME	ASUREMENTS
NO.	DESCRIPTION	A B	
LFST182	1/2"Copper Sweat x 3/8" O.D.	7/8"	6-5/8"

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140ºF
- . Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



### Specifications:

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire \_\_\_\_\_\_, Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

**Job Name:** 

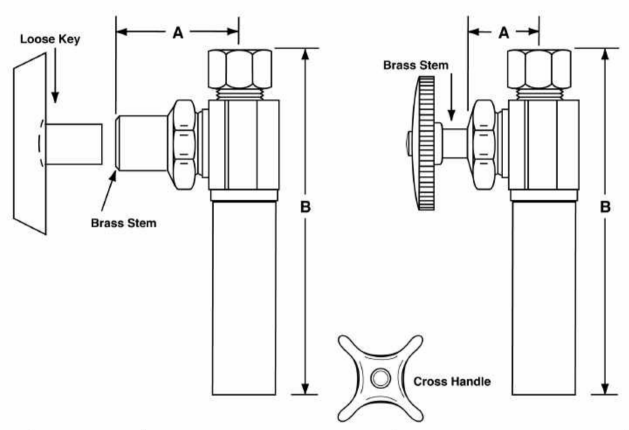
Submittal Number:

Part No.

LFST182LK

Straight Supply Stop Copper Sweat x O.D.

# Sweat with 5" Extension to Compression



NO.	DESCRIPTION	ROUGHING ME	ASUREMENTS
No.	DESCRIPTION	A I	В
LFST182LK	1/2"Copper Sweat x 3/8" O.D.	1-1/2	6-5/8"

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



### Specifications:

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire \_\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





60 Grandview Court
Cheshire, Connecticut 064

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

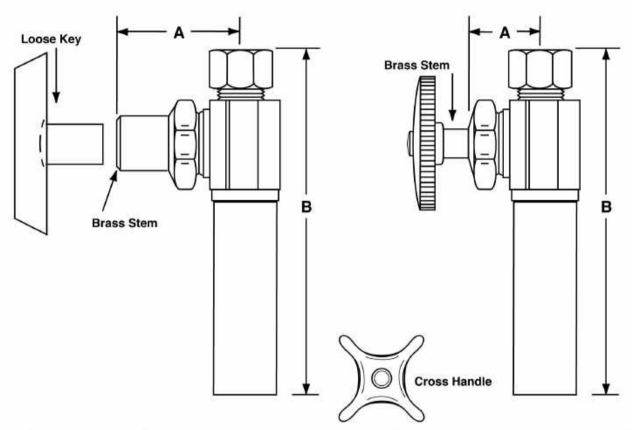
Submittal Number:

Part No.

LFST182X

Straight Supply Stop Copper Sweat x O.D.

### Sweat with 5" Extension to Compression



NO.	DESCRIPTION	ROUGHING MEASUREME A B	ASUREMENTS
NO.	DESCRIPTION		В
LFST182X	1/2"Copper Sweat x 3/8" O.D.	7/8"	6-5/8"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- . Note: 180°F max, during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.



ASME A112.18.1

### **Specifications:**

Chrome plated brass, supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3/8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire \_\_\_\_\_\_\_. Supply stop valve shall be certified by recognized testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

### PRODUCT SPECIFICATION

LFHST09

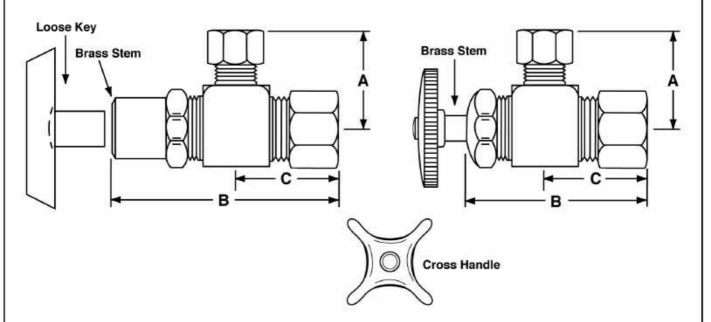
Part No.

Premier Angle Supply Stop Nominal x O.D.

Job Name:

Submittal Number:

### Compression to Compression



NO.	DESCRIPTION	ROUGHING MEASUREMENT		
	DESCRIPTION	Α	В	С
LFHST09	1/2" Nominal x 3/8" O.D.	1-3/8"	2-1/4"	1-3/8"

· Rated Operating Pressure: 20-125 PSI

• Rated Operating Temperature: 40-1409F

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

LK designates Loose Key

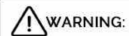
X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

#### ASME A112.18.1

### **Specifications:**

Chrome plated brass, heavy supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3.8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.





60 Grandview Court Cheshire, Connecticut 06410

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

### PRODUCT SPECIFICATION

Part No.

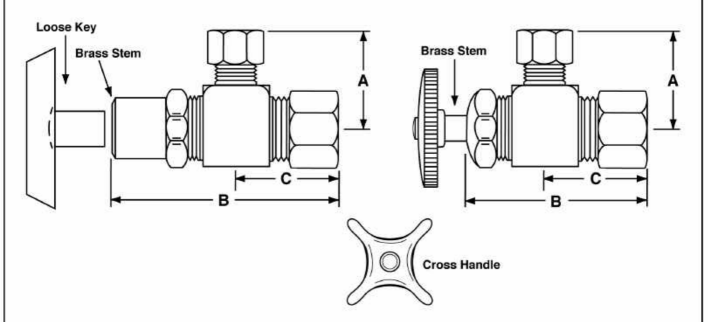
### LFHST09LK

Premier Angle Supply Stop Nominal x O.D.

Job Name:

Submittal Number:

### Compression to Compression



NO.	DESCRIPTION	ROUGHING MEASURE		REMENTS
NO.	DESCRIPTION	Α	В	С
LFHST09LK	1/2" Nominal x 3/8" O.D.	1-3/8"	2-3/4"	1-3/8"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

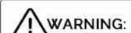
X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

# ASME A112.18.1

### **Specifications:**

Chrome plated brass, heavy supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3.8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.





### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

PRODUCT SPECIFICATION

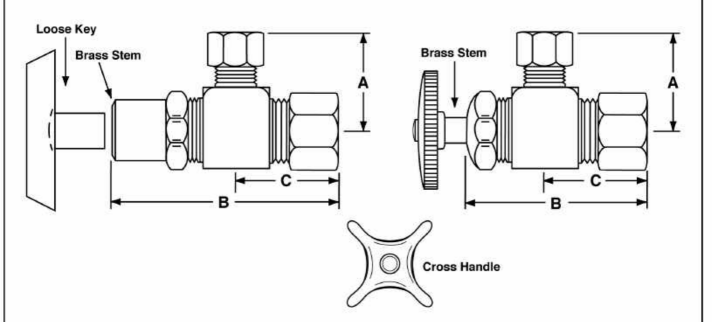
Part No.

### LFHST09X

Premier Angle Supply Stop Nominal x O.D.

**Submittal Number:** 

### **Compression to Compression**



NO.	DESCRIPTION	ROUGHING MEASUR		REMENT
	DESCRIPTION	Α	В	С
LFHST09X	1/2" Nominal x 3/8" O.D.	1-3/8"	2-1/4"	1-3/8"

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- · Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

# NSF UPC OCHUMNIC (R) ASME A112,18.1

### **Specifications:**

Chrome plated brass, heavy supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3.8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire \_\_\_\_\_\_\_. Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.

### / WARNING:



60 Grandview Court Cheshire, Connecticut 06410

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

customerservice@mcguiremfg.com mcguiremfg.com

### PRODUCT SPECIFICATION

Job Name:

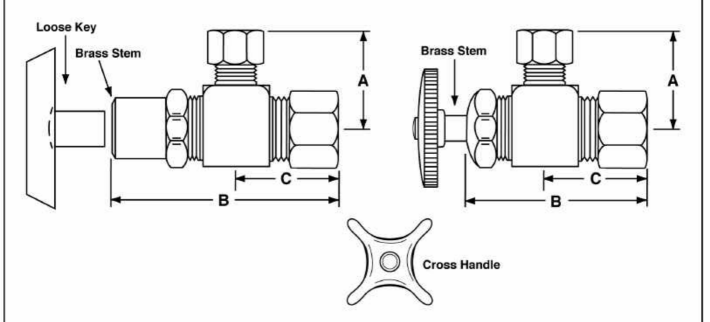
Part No.

LFHST10

Premier Angle Supply Stop Nominal x O.D.

Submittal Number:

### Compression to Compression



NO.	DESCRIPTION	ROUGHING MEASUREMENTS		
		Α	В	С
LFHST10	1/2" Nominal x 1/2" O.D.	1-1/2"	2-1/4"	1-3/8"

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

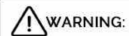
X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

ASME A112.18.1

### **Specifications:**

Chrome plated brass, heavy supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3.8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.





### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

PRODUCT SPECIFICATION

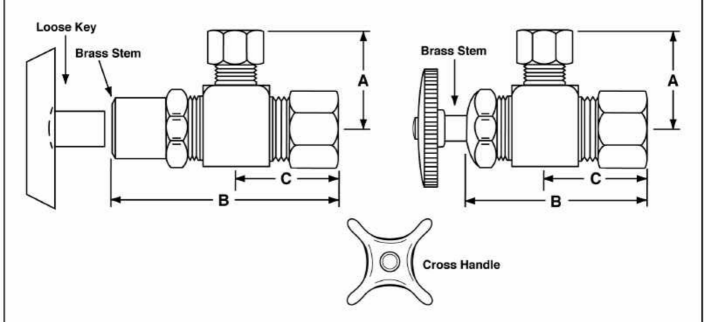
Part No.

### LFHST10LK

Premier Angle Supply Stop Nominal x O.D.

Submittal Number:

### Compression to Compression



NO.	DESCRIPTION	ROUGHING MEASUREMENTS		
		Α	В	С
LFHST10LK	1/2" Nominal x 1/2" O.D.	1-1/2"	2-3/4"	1-3/8"

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

### ASME A112.18.1

### **Specifications:**

Chrome plated brass, heavy supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3.8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.





### McGuire Manufacturing Co., Inc.

60 Grandview Court Cheshire, Connecticut 06410

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

### PRODUCT SPECIFICATION

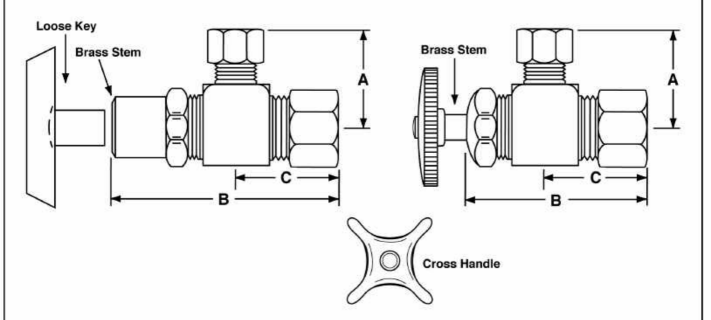
Submittal Number:

LFHST10X

Part No.

Premier Angle Supply Stop Nominal x O.D.

## Compression to Compression



NO.	DESCRIPTION	ROUGHING MEASUREMENTS		
		A	В	С
LFHST10X	1/2" Nominal x 1/2" O.D.	1-1/2"	2-1/4"	1-3/8"

- · Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-1409F
- Note: 180°F max. during temporary high-temperature system flush

LK designates Loose Key

X designates Heavy Brass Cross Handle

See options and accessories section for details on product variations.

# ASME A112.18.1

### **Specifications:**

Chrome plated brass, heavy supply stop valve with full turn brass stem. Inlet shall be (3/8, 1/2) inch (IPS, sweat, compression). Outlet shall be (3.8, 1/2) inch (IPS, compression). Supply stop valve shall be McGuire Supply stop valve shall be recognized by testing authority and bear manufacturer and testing mark.

