A Masco Company

## WATER SUPPLY STOPS

#### 1/4 TURN G2 SureConnect™ STOP

Use:	<sup>1</sup> / <sub>4</sub> -turn supply stop for potable water distribution systems.	
Sizes:	See catalog for specific configurations.	
Operating Pressure:	125 psi maximum	
<b>Operating Temperature:</b>	40 - 150°F Maximum continuous use temperature: 115°F	
Note: Not intended for recirculati For those applications, use BrassCr	ing water systems that produce continuous use temperatures above 115 F. raft KT series ball stops.	
Material Specifications:	Body and brass components – Chrome Plated C36000 Brass	
	Stem – Barrel - Santoprene	
	Shaft - Glass Filled Polypropylene	
	Stem O-Ring - EPDM	
	Retainer O-Ring – EPDM (straight valves)	
	Retainer – Glass Filled Polyphthalamide (straight valves)	
	Handle - Zinc Die Cast	
	Handle Screw - Zinc Plated Steel	
	Compression Sleeve – C36000 Brass	
	Sure <b>Connect</b> <sup>™</sup> O-Ring – Viton	
	Sure <b>Connect</b> <sup>™</sup> O-Ring – Nitrile	
	Sure <b>Connect</b> <sup>™</sup> O-Ring Spacer – Nylon	
	Housing – Glass Filled Nylon	
	Housing Retainer – Glass Filled Nylon	
	Anti-Rotation Disk – C36000 Brass	
	Inner Spacer – C36000 Brass	
Designed and Manufactured In Accordance With:	By IAPMO to ASME A112.18.1-2005 By CSA to CSA-B125-05 By CSA to NSF 61 Section 9	
Approvals/Listings:	IAPMO File #0645 CSA Approved – File #0204593	

Tech. Product Data Sheet Number	© BrassCraft Mfg.	Revision Level
800.47	Page 1 of 1	(A)

A Masco Company

#### WATER CONNECTORS

### 1/4 Turn G2 SureConnect™ SPEEDI ONE PLUS

Use:	For use with potable hot & cold water. Sink riser, water closet and dishwasher installations. <sup>1</sup> / <sub>4</sub> -turn supply stop for potable water distribution systems.	
Sizes:	A variety of end fittings with lengths from 16 to 72 inches. See catalog for specific combinations.	
Operating Pressure:	125 psi maximum	
Operating Temperature:	40 - 150°F Maximum continuous use temperature: 115°F	
Note: Not intended for recirculating For those applications, use BrassCraft	water systems that produce continuous use temperatures above 115 °F.	
Material Specifications:	Body and brass components – C36000 Brass   Stem – Barrel - Santoprene   Shaft - Glass Filled Polypropylene   Stem O-Ring - EPDM   Retainer O-Ring – EPDM (straight valves)   Retainer – Glass Filled Polyhthalamide (straight valves)   Handle - Zinc Die Cast   Handle Screw - Zinc Plated Steel   Compression Sleeve – C36000 Brass   SureConnect™ O-Ring – Viton   SureConnect™ O-Ring – Nitrile   SureConnect™ O-Ring Spacer – Nylon   Housing – Glass Filled Nylon   Housing Retainer – Glass Filled Nylon   Anti-Rotation Disk – C36000 Brass   Inner Spacer – C36000 Brass   Bell Escutcheon – Nick Chrome Plated Low Carbon Steel   Speedi-Plumb PLUS™ Nut – C36000 or Polypropylene   End Fitting – C36000 Brass   Inner Core – PVC   Washer – Nitrile	
Designed and Manufactured In Accordance With:	By IAPMO to ASME A112.18.1 By CSA to CSA-B125 By CSA to NSF 61 Section 9	
Approvals/Listings:	IAPMO File #0645 CSA Approved – File #0204593	

Tech. Product Data Sheet Number	© BrassCraft Mfg.	Revision Level
800.48	Page 1 of 1	(A)

**Technical Product Data Sheet** 

BrassCraft

#### A Masco Company

## WATER SUPPLY STUB-OUTS

#### 1/4 TURN G2 SureConnect™ STUB-OUT - COPPER

Use:	For use with SureConnect <sup>™</sup> Stops.	
Sizes:	See Catalog for specific sizes and configurations	
<b>Operating Pressure:</b>	N/A	
<b>Operating Temperature:</b>	N/A	
Material Specifications:	Copper Stub-out - C12200 Copper Plastic Cap Cap – Polyphthalamide O-Ring – EPDM Spacer – Glass Filled Nylon	
Designed and Manufactured In Accordance With:	By CSA to ASME A112.18.1-2005, ASTM F1807 and ASTMF1960-05 By CSA to CSA-B1256.1-05 and B137.5 By CSA to NSF61 Section 9	
Approvals/Listings:	CSA Approved File #150436	

Tech. Product Data Sheet Number	© BrassCraft Mfg.	Revision Level
800.49	Page 1 of 1	(A)

**Technical Product Data Sheet** 

BrassCraft

## A Masco Company

## WATER SUPPLY STUB-OUTS

#### 1/4 TURN G2 SureConnect™ STUB-OUT - CPVC

Use:	For use with SureConnect <sup>™</sup> Stops.
Sizes:	See Catalog for specific sizes and configurations
<b>Operating Pressure:</b>	N/A
<b>Operating Temperature:</b>	N/A
Material Specifications:	Stub-out – CPVC 23447-B
	Plastic Cap
	Cap – Polyphthalamide
	O-Ring – EPDM
	Spacer – Glass Filled Nylon
Designed and Manufactured	By CSA to ASTM D2846/D2846M
In Accordance With:	By CSA to CSA-B137.6-05
	By CSA to NSF61 Section 9
Approvals/Listings:	CSA Approved File #150436

Tech. Product Data Sheet Number	© BrassCraft Mfg.	Revision Level
800.50	Page 1 of 1	(A)

**Technical Product Data Sheet** 

A Masco Company

## WATER SUPPLY STOPS

### 1/4 TURN G2 SureConnect™ TEST CAP

Use:	For use with SureConnect <sup>™</sup> Stops	
Sizes:	N/A	
<b>Operating Pressure:</b>	125 psi maximum	
Operating Temperature:	40 - 150°F	
Material Specifications:	Cap - C36000 Brass	
	Sure <b>Connect</b> ™ O-Ring – Viton	
	Sure <b>Connect</b> <sup>™</sup> O-Ring – Nitrile	
	Sure <b>Connect</b> ™ O-Ring Spacer – Nylon	
	Housing – Glass Filled Nylon	
	Housing Retainer – Glass Filled Nylon	
Designed and Manufactured In Accordance With:	By CSA to NSF61 Section 9	
Approvals/Listings:	CSA Approved – File #0204593	

Tech. Product Data Sheet Number	© BrassCraft Mfg.	Revision Level
800.51	Page 1 of 1	(A)

**Technical Product Data Sheet** 

BrassCraft

#### A Masco Company

## WATER SUPPLY STUB-OUTS

### 1/4 TURN G2 SureConnect™ STUB-OUT Engineered Plastic – PEX Crimp

Use:	For use with SureConnect <sup>™</sup> Stops.	
Sizes:	See Catalog for specific sizes and configurations	
<b>Operating Pressure:</b>	N/A	
<b>Operating Temperature:</b>	N/A	
Material Specifications:	PEX Crimp Stub-out – Solvay Acudel 22000 BK937 Polyphenylsulfone Plastic Cap Cap – Polyphthalamide O-Ring – EPDM Spacer – Glass Filled Nylon	
Designed and Manufactured	By IAPMO to ASME A112.18.1-2005/CSA B125.1-05	
In Accordance With:	By IAPMO to NSF61, 2007 Section 9	
Approvals/Listings:	IAPMO File: #0645	

Tech. Product Data Sheet Number	© BrassCraft Mfg.	Revision Level
800.52	Page 1 of 1	(A)

A Masco Company

## WATER SUPPLY STUB-OUTS

### 1/4 TURN G2 SureConnect<sup>™</sup> STUB-OUT Engineered Plastic – Cold Expansion

Use:	For use with SureConnect <sup>™</sup> Stops.	
Sizes:	See Catalog for specific sizes and configurations	
Operating Pressure:	N/A	
Operating Temperature:	N/A	
Material Specifications:	Cold Expansion Stub-out – Solvay Udel GF-120 Polysulfone Plastic Cap Cap – Polyphthalamide O-Ring – EPDM Spacer – Glass Filled Nylon	
Designed and Manufactured In Accordance With:	By IAPMO to ASME A112.18.1-2005/CSA B1256.1-05 By IAPMO to NSF61, 2007 Section 9	
Approvals/Listings:	IAPMO File: #0645	

Tech. Product Data Sheet Number	© BrassCraft Mfg.	Revision Level
800.53	Page 1 of 1	(A)