| Inner | Master | Select

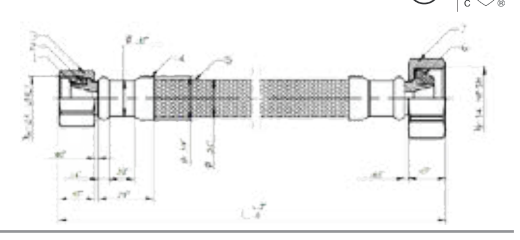


### SPECIFICATION SUBMITTAL SHEET

#### LAVATORY SUPPLY CONNECTORS

	Part #	Model #	Description (Size)	Carton Qty	Carton Qty	Model Below
			LAVATORY SUPPLY LINE 1/2" FIP x 3/8" (	СОМР. —		
	-	M1F9	9" LAVATORY SUPPLY LINE (FIP x COMP.)	25	100	
	H28031	M1F12	12" LAVATORY SUPPLY LINE (FIP x COMP.)	25	100	
	H28033	M1F16	16" LAVATORY SUPPLY LINE (FIP x COMP.)	25	100	
	H28034	M1F20	20" LAVATORY SUPPLY LINE (FIP x COMP.)	25	100	
	H28036	M1F24	24" LAVATORY SUPPLY LINE (FIP x COMP.)	25	100	
	H28037	M1F30	30" LAVATORY SUPPLY LINE (FIP x COMP.)	25	100	
	H28038	M1F36	36" LAVATORY SUPPLY LINE (FIP x COMP.)	25	100	
A S						

NO.	PART	MATERIAL
1	Barb	C46500 Brass
2	Washer	EPDM
3	Nut	Brass
4	Ferrule	304 Stainless Steel
5	Hose	304 Stainless Steel over Reinforced PVC
6	Washer	EPDM
7	Nut	Brass



### FEATURES & BENEFITS

- PVC Reinforced Inner Core Hose
- Braided Type 304 Stainless Steel
- Stainless Steel Ferrule
- Chrome Plated Brass Nut
- Lead-Free Brass Insert
- Individually Labeled and Barcoded
- Max Working Pressure is 125 PSI at 160°
- Max Burst Pressure is 1500 PSI at 160°

JOB NAME:			
JOB LOCATION:			
CONTRACTOR:	DATE:	ITEM TAG:	
ENGINEER APPROVAL:	DATE:	PART NUMBER:	



### SPECIFICATION SUBMITTAL SHEET

#### LAVATORY SUPPLY CONNECTORS

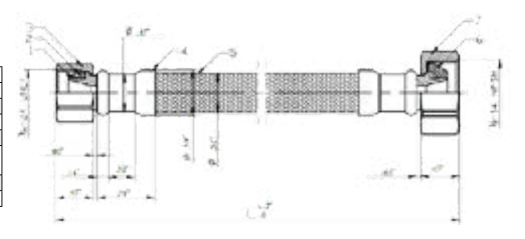
Part #	Model #	Description (Size)	Inner Carton Qty	Master Carton Qty	Select Model Below
		LAVATORY SUPPLY LINE 1/2" FIP x 1/2" F	IP —		
H28041	M3F12	12" LAVATORY SUPPLY LINE (FIP x COMP.)	25	100	
H28040	M3F20	20" LAVATORY SUPPLY LINE (FIP x COMP.)	25	100	







NO.	PART	MATERIAL
1	Barb	C46500 Brass
2	Washer	EPDM
3	Nut	Brass
4	Ferrule	304 Stainless Steel
5	Hose	304 Stainless Steel over Reinforced PVC
6	Washer	EPDM
7	Nut	Brass



## FEATURES & BENEFITS

- PVC Reinforced Inner Core Hose
- Braided Type 304 Stainless Steel
- Stainless Steel Ferrule
- Chrome Plated Brass Nut
- Lead-Free Brass Insert
- Individually Labeled and Barcoded
- Max Working Pressure is 125 PSI at 160°
- Max Burst Pressure is 1500 PSI at 180°

DATE:	ITEM TAG:	
DATE:	PART NUMBER:	



#### SPECIFICATION SUBMITTAL SHEET

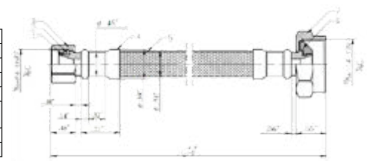
#### **TOILET SUPPLY CONNECTORS**

Part #	Model #	Description (Size) SET SUPPLY LINE 7/8" BALLCOCK x 3/8'	Inner Carton Qty COMP -	Master Carton Qty	Select Model Below
H28048	M1T9	9" CLOSET SUPPLY LINE (BALLCOCK x COMP.)	25	100	
H28045	M1T12	12" CLOSET SUPPLY LINE (BALLCOCK x COMP.)	25	100	
H28046	M1T16	16" CLOSET SUPPLY LINE (BALLCOCK x COMP.)	25	100	
H28047	M1T20	20" CLOSET SUPPLY LINE (BALLCOCK x COMP.)	25	100	



# TECHNICAL DRAWINGS

NO.	PART	MATERIAL
1	Barb	C46500 Brass
2	Washer	EPDM
3	Nut	Brass
4	Ferrule	304 Stainless Steel
5	Hose	304 Stainless Steel over Reinforced PVC
6	Washer	EPDM
7	Nut	Brass



## FEATURES & BENEFITS

- PVC Reinforced Inner Core Hose
- Braided Type 304 Stainless Steel
- Stainless Steel Ferrule
- Chrome Plated Brass Wing Nut
- Lead-Free\* Brass Insert
- Individually Labeled and Barcoded
- Max Working Pressure is 125 PSI at 160°
- Max Burst Pressure is 1500 PSI at 160°

\*Lead Free refers to the wetted surface of pipe, fittings and fixtures in potable water systems that have a weighted average lead content ≤ 0.25% per the Safe Drinking Water Act (Sec. 1417) ammended 1-4-2011 and other equivalent state regulations.

JOB NAME:		
JOB LOCATION:		
CONTRACTOR:	DATE:	ITEM TAG:
ENGINEER APPROVAL:	DATE:	PART NUMBER:



### SPECIFICATION SUBMITTAL SHEET

#### TOILET SUPPLY CONNECTORS

Pa	art #	Model #	Description (Size)	Carton Qty	Carton Qty	
		CLOS	ET SUPPLY LINE 7/8" BALLCOCK x 1/	/2" FIP —		
Н2	8042	M3T12	12" CLOSET SUPPLY LINE (BALLCOCK x FIP)	25	100	
	RA	WING:	5		NSI	
	RA	WING:	S		NSI	
<b>NO.</b>	PART Barb	MATERIAL C46500 Brass			NSI	
NO. 1 2	PART Barb Washer	MATERIAL C46500 Brass EPDM			NSI	
<b>NO.</b>	PART Barb	MATERIAL C46500 Brass EPDM Brass			NSI	
NO. 1 2	PART Barb Washer	MATERIAL C46500 Brass EPDM			NSI	
NO. 1 2 3	PART Barb Washer Nut	MATERIAL C46500 Brass EPDM Brass			NSI	
NO. 1 2 3 4	PART Barb Washer Nut Ferrule	MATERIAL C46500 Brass EPDM Brass 304 Stainless Stee			NSI	

## FEATURES & BENEFITS

- PVC Reinforced Inner Core Hose
- Braided Type 304 Stainless Steel
- Stainless Steel Ferrule
- Chrome Plated Brass Wing Nut
- Lead-Free\* Brass Insert
- Individually Labeled and Barcoded
- Max Working Pressure is 125 PSI at 160°
- Max Burst Pressure is 1500 PSI at 160°
- \*Lead Free refers to the wetted surface of pipe, fittings and fixtures in potable water systems that have a weighted average lead content ≤ 0.25% per the Safe Drinking Water Act (Sec. 1417) ammended 1-4-2011 and other equivalent state regulations.

JOB NAME:		
JOB LOCATION:		
CONTRACTOR:	DATE:	ITEM TAG:
ENGINEER APPROVAL:	DATE:	PART NUMBER: