



Mueller Industries' Streamline® brand of tube, fittings, valves and related products have set the Plumbing, HVAC and Refrigeration Industry's standard of excellence for over 80 years. Known for quality, precision fit and reliable performance, we're proud to be the preferred and specified brand of professionals all around the world.







## **Streamline**®









#### Streamline® Past and Future.

When Mueller Industries introduced the world's first solder-type copper fittings under the Streamline brand in 1930, the plumbing industry changed forever.

Those then-revolutionary Streamline copper solder-joined fittings were strong,

precise and reliable, which helped establish all-copper plumbing systems as the industry standard.

Today, Streamline stands for 80 years of excellence in Plumbing, HVAC and Refrigeration flow-control products. Manufactured in the U.S.A. in our many modern, state-of-the-art facilities, Streamline copper tube, fittings and line sets; plastic pipe and fittings; brass flare fittings; refrigeration valves and protection devices are known and respected all over the world for consistency, precision fit and unfailing performance.



**Streamline**®

# PREMIUM QUALITY TUBE & PIPE MANUFACTURED TO THE ABSOLUTE HIGHEST STANDARDS.



## **TUBE & PIPE**



A global leader in premium-quality tube and pipe products since the early 1900's, Streamline® copper tube, line sets and ABS DWV pipe are manufactured in the USA to the absolute highest quality standards. From our pioneering of nitrogen charged ACR copper tube to the precision manufacturing of our ABS DWV pipe, our products reflect many industry first innovations and leading technologies. Each tube and pipe product line offers a full selection of choices to meet the needs of our customers' plumbing, air-conditioning, refrigeration, medical gas and other specialty applications.



- Copper Tube
- Plastic Coated Copper Tube
- Level Wound Copper Tube
- Line Sets
- ABS DWV Pipe



### **COPPER SOLDER-JOINT PRESSURE FITTINGS**



Streamline® Copper Solder-Joint Fittings for supply/pressurized systems have been the leading brand of copper fittings for over 80 years. Available in both wrot copper and cast bronze, our product selection has grown to become the most extensive in the industry. We are the acknowledged experts at engineering and manufacturing precision solder-joint copper fittings. Quality, consistency and reliability have made the Streamline® brand trusted and specified all around the world.





\*\* Applies to Wrot fittings only.

- For use in above-ground potable water supply systems
- Constructed of high-grade copper or bronze materials
- Made to applicable ASME standards B16.15, B16.18, B16.22, B16.24, B16.50, B1.20.1
- Wrot fittings meet NSF 61G



#### Adapter • Female

C x FPT

Wrot Style #: WC-402 Cast Style #: C-102\*





\*\* Applies to Wrot Fittings only

Item No.	Diameter	Each Wt.	Inner Qty.	Master Carton
W 01207	1/8"	0.0355	100	1500
W 01215	1/4"	0.0446	50	750
W 01225	3/8"	0.0676	50	750
WB01231	1/2"	0.0983	50	500
WB01246	3/4"	0.1389	25	250
WB01263	1"	0.2535	10	100
W 01271	1-1/4"	0.4548	10	100
W 01279	1-1/2"	0.5329	10	100
W 01287	2"	0.565	1	50
W 01296	2-1/2"	1.224	1	25
W 01297	3"	1.833	1	15
A 01926*	4"	3.82	1	10
A 02007*	5"	9	1	5
W 01204	1/8" x 1/2"	0.1012	100	300
W 01205	1/8" x 3/8"	0.0525	100	700
W 01206	1/8" x 1/4"	0.0432	100	900
W 01214	1/4" x 3/8"	0.0626	50	1000
W 01216	1/4" x 1/8"	0.0313	100	1500
W 01223	3/8" x 3/4"	0.158	50	300

(CONTINUED FROM PREVIOUS COLUMN)

Item No.	Diameter	Each Wt.	Innau Otar	Master Carton
			Inner Qty.	
W 01224	3/8" x 1/2"	0.0959	50	500
W 01226	3/8" x 1/4"	0.0557	50	750
WB01230	1/2" x 3/4"	0.1594	25	250
W 01232	1/2" x 3/8"	0.0708	50	500
W 01233	1/2" x 1/4"	0.0585	50	500
W 01238	5/8" x 3/4"	0.1538	50	500
W 01239	5/8" x 1/2"	0.0892	50	500
W 01245	3/4" x 1"	0.275	25	250
W 01247	3/4" x 1/2"	0.109	25	250
A 04122*	3/4" x 3/8"	0.17	50	200
W 01261	1" x 1-1/4"	0.28	10	100
W 01264	1" x 3/4"	0.216	25	250
W 01265	1" x 1/2"	0.2474	20	200
W 01270	1-1/4" x 1-1/2"	0.5026	10	100
W 01272	1-1/4" x 1"	0.3297	10	100
W 01278	1-1/2" x 2"	0.7374	1	60
W 01280	1-1/2" x 1-1/4"	0.3944	10	100
W 01288	2" x 1-1/2"	0.738	5	50

### **COPPER FITTINGS** | COPPER PRESSURE FITTINGS



#### 90° Elbow • Long Radius

FTG x FTG Wrot Style #: WE-506L



MADE IN
IIC A
USA

Item No.	Diameter	Each Wt.	Inner Qty.	Master Carton
W 02650	1-1/4"	0.4364	5	50
W 02655	1-1/2"	0.6282	5	50
W 02659	2"	1.2321	1	10





#### 90° Elbow • Drop Ear

 $C \times C$ Cast Style #: E-210\*

Item No.	Diameter	Each Wt.	Inner Qty.	Master Carton
A 02508*	1/2"	0.1170	50	500
A 02556*	3/4"	0.2280	10	200



#### 90° Elbow • High Ear

 $C \times C$ Cast Style #: E-210HE\*

Item No.	Diameter	Each Wt.	Inner Qty.	Master Carton
A 03040*	1/2"	0.1260	25	250
A 03070*	3/4"	0.2130	10	100



#### 90° Elbow • Union

 $C \times C$ Cast Style #: E-207\*

Item No.	Diameter	Each Wt.	Inner Qty.	Master Carton
A 11431*	3/8"	0.1670	25	250
A 11432*	1/2"	0.2430	25	250
A 11433*	3/4"	0.3940	10	100
A 11434*	1"	0.6360	5	50
A 11435*	1-1/4"	1.0680	5	50



#### 90° Elbow • w/Drain

 $C \times C$ 

Cast Style #: E-200D\*

Item No.	Diameter	Each Wt.	Inner Qty.	Master Carton
A 11555*	1/2"	0.1000	50	500
A 11556*	3/4"	0.1970	25	250
A 11557*	1"	0.3070	10	100



#### 90° Elbow • Flanged Sink

C x FPT

Cast Style #: **E-215\*** 

Item No.	Diameter	Each Wt.	Inner Qty.	Master Carton
A 03706*	1/2"	0.1990	25	250



#### 90° Elbow

C x FPT

Cast Style #: E-202\*

Item No.	Diameter	Each Wt.	Inner Qty.	Master Carton
A 01397*	3/8"	0.0900	50	500
A 01507*	1/2"	0.2200	25	150
A 01532*	3/4"	0.1890	25	150
A 01559*	1"	0.4380	10	100
A 01594*	1-1/4"	0.7070	5	50
A 01632*	1-1/2"	0.9120	5	50
A 01680*	2"	1.4580	1	25



#### 90° Elbow • Reducing

C x FPT

Cast Style #: E-202\*

Item No.	Diameter	Each Wt.	Inner Qty.	Master Carton
A 01379*	3/8" x 1/2"	0.1300	50	500
A 02512*	1/2" x 3/4"	0.1830	25	250
A 01520*	1/2" x 3/8"	0.0850	25	500
A 02559*	3/4" x 1"	0.3580	10	100
A 02560*	3/4" x 1/2"	0.1980	25	250
A 02609*	1" x 3/4"	0.3300	10	100



#### 90° Elbow • Drop Ear

C x FPT

Cast Style #: E-211\*

Item No.	Diameter	Each Wt.	Inner Qty.	Master Carton
A 01367*	3/8"	0.1200	50	500
A 01508*	1/2"	0.1510	25	250
A 02581*	3/4"	0.2400	25	100
A 02849*	1"	0.4850	10	100
A 01361*	3/8" x 1/2"	0.1800	50	500
A 02513*	1/2" x 3/8"	0.1650	50	250
A 02850*	3/4" x 1/2"	0.2400	25	250