

COPPER FITTINGS FOR PLUMBING AND MECHANICAL APPLICATIONS

Job Name	Contractor				
Job Location	Wholesaler				
Engineer	Streamline® Rep				

Product Description:

Streamline® Wrot Copper Pressure and DWV fittings for use in plumbing or mechanical applications. Available sizes ranging from 4" to 8" in diameter. Product is designed to join ASTM B88 and ASTM B280 Seamless Copper Tube.

Material:

Streamline® Wrot Copper fittings shall be made from material in compliance with UNS C12200 grade of copper.

Key Specifications:

Streamline® Wrot Copper, solder joint, pressure fittings shall conform to the NSF/ANSI 61 Annex G requirements. Wrot copper pressure fittings shall be manufactured to meet ASME B16.22 and MSS SP104. Wrot DWV copper fittings shall be made to meet ASME B16.29. All threaded fittings conform to ASME B1.20.1.

Installation:

Installations shall comply with the latest applicable building codes for the local jurisdiction. For detailed installation instructions, consult the Copper Developement Association at copper.org.

References:

NSF/ANSI 6 I Annex G Safe Drinking Water Act (third party certification)

C12200 99.9% pure copper

Wrot Copper and Copper Alloy Solder Joint Pressure Fittings ASME B16.22

MSS SP104 Wrot Copper Solder and Joint Pressure Fittings

ASME B16.29 Drain, Waste and Vent (DWV) Fittings

ASME B1.20.1 Threaded Fittings

Other Applicable Standards:

ASTM B88 Seamless Copper Water and Gas Tube (Types K, L, M) ASTM B280 Seamless Copper Tube for Air Conditioning and Refrigeration

Copper [tube or fitting] UNS C122000 has been evaluated by NSF International to NSF/ANSI 61 for use in drinking water supplies of pH 6.5 and above. Drinking water supplies that are less than pH 6.5 may require corrosion control to limit leaching of copper into the drinking water.







	COUPLING (CONT.)			60° ELBOW					
W 07072 W 07092 W 70107	2 3 4 REDUC	- - -	100 50 25	0.13 0.47 1.03	DW-701		C	k C	
W 07073 W 07074 W 07094	2 x 1-1/2 x 1-1/4 3 x 2	- - -	100 100 50	0.17 0.18 0.52	Part W 07064 W 07066	Size 1-1/2 3	Box 25 2	250 20	Wt 0.35 0.95
W 07095 W 07096 W 70109	x 1-1/2 x 1-1/4 4 x 3	_	50 50 25	0.52 0.70 0.93		22-1/2° E	LBOW	/	
W 70106	x 2	-	25	1.38	DW-703		C	x C	
DW-741NS	REPAIR CO		x C		Part W 07060	Size 1-1/2	Box	Ctn 100	Wt 0.27
Part	Size	Box	Ctn	Wt	W 07000	TE	E	100	0.21
W 07907 W 07908 W 07909 W 07911	1-1/4 1-1/2 2 3	25 25 - -	225 250 75 50	0.07 0.11 0.19 0.34	DW-707	Cina	C x (Wt
	45° ELI	BOW			Part W 07500 W 07511	Size 1-1/4 1-1/2	20 20	100 100	0.37 0.52
DW-204		C	x C		W 07522 W 07533	2 3 REDU	5 -	25 10	0.85 2.10
Part W 07420	Size 1-1/4	Box 25	250	0.14	W 07510	1-1/2x1- 1/2x1-1/4	10	100	0.51
W 07421 W 07422 W 07423	1-1/2 2 3	25 -	125 50 25	0.20 0.33 0.84	W 07512 W 07521	x1-1/4x1-1/4 2 x 2 x 1-1/2	10 5 5	100 50	0.52
W 07423	45° ELI	BOW	23	0.04	W 07520 W 07524 W 07532	x 1-1/4 x1-1/2x1-1/2 3 x 3 x 2	5 5	30 50 25	0.68 0.87 1.69
(STREET) DW-205		FTG	ЭхС		W 07531 W 07530	x 1-1/2 x 1-1/4 TEST	5 5	25 25	1.45 0.81
Part	Size	Box	Ctn 250	Wt		IESI			
W 07430 W 07431 W 07432	1-1/4 1-1/2 2	25 25 –	125 50	0.17 0.20 0.32	DW-798T				
W 07433	3	-	25	0.81	Part W 07634 W 07635	1/2 3/4	500 200	5,000 4,000	- Wt
DW-200	90° ELI		x C		W 07636 W 07637 W 07638 W 07639	1 1-1/4 1-1/2 2	100 100 100 50	2,000 2,000 1,000 1,000	0.01 0.01 0.01 0.02
Part W 07400	Size 1-1/4	Box 25	Ctn 125	0.25	W 07640	3	25	250	0.04
W 07401 W 07403 W 07404	1-1/2 20 100 0.24 2 - 50 0.71 3 - 15 1.66				VENT INC	INCREASER			
W 07404	3 – 15 1.66 90° ELBOW			DW-752	C x TUBE				
LONG TURN D-700LT		C	x C	2	Part W 70112 W 70111	Size 3 x 4 x 18 3 x 4 x 24	Box — —	6 5	4.37 5.90
Part A 07209 A 07202	Size 1-1/2 2	5 5	100 40	0.41 0.62					
	90° ELBOW								
EXTRA LONG DW-700XLT			x C						
Part W 07451 W 07452	1-1/2 2	10 5	50 25	0.55 1.11					
W 07453 W 07454	3 4	2	10 5	2.28 5.10					
90° ELBOW									
DW-203		FTG	ЭхС						
Part W 07410	Size 1-1/4	25	125	0.26					
W 07411 W 07412 W 07413	1-1/2 2 3	20 - -	100 50 15	0.38 0.70 1.70					

A BRAND OF MUELLER INDUSTRIES

