ASTM F1807 PEX BRASS/COPPER FITTING SYSTEM

>> 6_X SERIES

SPECIFICATION

Sioux Chief ASTM F1807 Crimp[™] brass/copper PEX fitting system shall be used in hot and cold water distribution systems and hydronic heating applications. Fittings are approved for use with ASTM F876 PEX tubing with copper crimp ring or stainless steel compression sleeve. Please contact Sioux Chief representative for specific product information within the Sioux Chief ASTM F1807 product offering.

MATERIALS

Copper, No-Lead Brass*

INSTALLATION NOTES

Full installation instructions can be found at www.siouxchief.com. Cut tube at 90-degrees. Do not crush OD of tubing with cutters. Be sure crimp/ compression tool is properly calibrated. Compress with tool perpendicular to tube. Compress only once. Use a gauge to assure a proper joint. Remove defective connections. Pressure test all joints before use.

DIMENSIONS per ASTM F1807

		3⁄8"	1/2"	3⁄4"	1"
A :	Ftg inside diameter	0.230" min	0.350" min	0.530" min	0.710" min
B:	Copper ftg wall thickness	0.025" min	0.028" min	0.032" min	0.035" min
	Brass ftg wall thickness	0.025" min	0.028" min	0.037" min	0.041" min
C :	Ftg barb diameter	0.345"	0.471"	0.667"	0.856"
		+/- 0.004	+/- 0.004	+/- 0.004	+/- 0.004
D:	Fitting end length	0.625" min	0.625" min	0.625" min	0.625" min

* Material is C69300 dezincification and SCC resistant, and is compliant with NSF-61 Annex G and California No Lead Plumbing Law

ITEM # SUBMITTED______ JOB NAME______ LOCATION ______ ENGINEER_____ CONTRACTOR______ PO#_____ TAG _____

Crimp[™]







Item Number Series

632X_ = Copper MIP Elbow Adapters 632XG_ = Brass MIP Elbow Adapters 637X_ = Copper FIP Swivel Adapters 637XG_ = Brass FIP Swivel Adapters 640XG_ = Brass Plugs 641XG_ = Brass Tees 642X_ = Copper Elbows 642XG_ = Brass Elbows 643X_ = Copper MSWT Adapters 643XG_ = Brass MSWT Adapters 644X_ = Copper FSWT Adapters 644XG_ = Brass FSWT Adapters 645X_ = Copper Couplings 645XG_ = Brass Couplings 646XG_ = Brass MIP Adapters 647X_ = Copper FIP Adapters 647XG_ = Brass FIP Adapters 672X_ = Copper Manifolds 672XG_ = Brass Multi-port Tees

