For Residential and Commercial Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

EAD FREE

Brass ASTM F1960 Fittings

Lead Free* Brass F1960 Cold Expansion Fittings are used to connect RadiantPERT™ pipe together and to transition copper pipe to RadiantPERT™ supply lines. Threaded Adapters are used for the appropriate NPT fitting. The LF Brass fittings feature Lead Free* construction to comply with Lead Free* installation requirements. F1960 compression rings are PEX.

Specifications

System shall be plumbed using Watts RadiantPERT™ pipe. All joints shall be made using the Watts Lead Free* brass F1960 adapters and fittings using the ASTM F1960 connection method as outlined in the Watts Installation Guidelines. The Lead Free* Brass F1960 fittings and adapters shall be constructed using Lead Free* brass and shall comply with state codes and standard, where applicable, requiring reduced lead content.

Installation

NOTICE

Lead Free* Brass F1960 adapters and fittings must be installed in accordance with all Watts installation procedures, including information provided in installation manual and guidelines.

The recommended gripping method requires a manual, electric or battery operated tool using an ASTM F1960 certified expander. All connections must be checked to ensure proper connection.

Approvals

- Manufactured in accordance with American Society for Testing and Materials (ASTM International) F877 and F1960
- · Listed by the NSF International to NSF Standards 14 and 61 for use in potable water systems
- · Listed by NSF International to be in compliant to the **Uniform Plumbing Code**
- Labeled B137.5 which indicates that it is compliant to the CSA Standards B137.5



NOTICE

*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.



LFPFC Coupling



LFPFT Tee



LFPFE Elbow



LFPF7 Female Sweat x F1960 Adapter



1960 Adapter



LFPF6 Male Sweat x LFPFE6/7 Sweat x F1960 Adapter



LFPFM MPT Thread x F1960 Adapter



LFPFF FPT Thread x F1960 Adapter



PFS PEX Ring

WARNING

Ring must be kept around 55°F (12°C) or greater to assure expansion is uniform. Remove any expanded ring that displays unequal expansion. Failure to rotate tool inside tubing may cause unequal expansion.



Dimensions - Weights

MODEL		Inlet			Outlet		PK	G. Weight
MODEL	in.	mm	type	in.	mm	type	lbs.	kgs.
F1960 Lead F	ree* Sweat Ada	pters - Male x				31.		<u> </u>
LFPF637X-10	1/2	13	Male Sweat	3/8	10	F1960	1	0.5
LFPF650X-10	1/2	13	Male Sweat	1/2	13	F1960	1	0.5
LFPF670X-10	3/4	19	Male Sweat	5/8	16	F1960	2	0.9
LFPF675X-10	3/4	19	Male Sweat	3/4	19	F1960	2	0.9
LFPFSM55X-10	1	25	Male Sweat	1	25	F1960	2	0.9
LFPFSM54X-10	1	25	Male Sweat	3/4	19	F1960	2	0.9
	ree* Sweat Ada							
LFPF737X-10	1/2	13	Female Sweat	3/8	10	F1960	1	0.5
LFPF750X-10	1/2	13	Female Sweat	1/2	13	F1960	1	0.5
LFPF770X-10	3/4	19	Female Sweat	5/8	16	F1960	2	0.9
LFPF775X-10	3/4	19	Female Sweat	3/4	19	F1960	2	0.9
LFPFSF55X-10	1	25	Female Sweat	1	25	F1960	2	0.9
LFPFSF54X-10	1	25	Female Sweat	1	25	F1960	2	0.9
	ree* Threaded			1 .	120	1		0.0
LFPFMC33X-10	1/2	13	IMPT	1/2	13	F1960	1	0.5
LFPFMC44X-10	3/4	19	MPT	3/4	19	F1960	2	0.9
LFPFM54X-10	1	25	MPT	3/4	19	F1960	2	0.9
LFPFM55X-10	1	25	MPT	1	25	F1960	2	0.9
	ree* Threaded		1	1'	120	11.1000	<u> </u> -	10.0
LFPFFC33X-10	1/2	13	TEPT	1/2	13	F1960	1	0.5
LFPFFC44X-10	3/4	19	FPT	3/4	19	F1960	2	0.9
LFPFF55X-10	1	25	FPT	1	25	F1960	2	0.9
LFPFF54X-10	3/4	19	FPT	1	25	F1960	2	0.9
	ree* Couplings		1	1	120	111300		0.0
LFPFC22X-10	3/8	10	F1960	3/8	10	F1960	1	0.5
LFPFC33X-10	1/2	13	F1960	1/2	13	F1960	1	0.5
LFPFC66X-10	5/8	16	F1960	5/8	16	F1960	1	0.5
LFPFC44X-10	3/4	19	F1960	3/4	19	F1960	2	0.9
LFPFC55X-10	3/4	25	F1960	1	25	F1960	2	0.9
LFPFC55X-10	1	25	F1960	1	25	F1960	2	0.9
	ı - ree* Tees - F19		111900		[25]	111900	4	10.9
LFPFT333X-10	1/2	13	F1960	1/2 x 1/2	13 x 13	F1960	1	0.5
LFPFT666X-10	5/8	16	F1960	5/8 x 5/8	16 x 16	F1960	1	0.5
	3/4	19	F1960	3/4 x 3/4		F1960	2	0.9
LFPFT444X-10	3/4	25	+	3/4 x 3/4	19 x 19	_	2	0.9
LFPFT544X-10 LFPFT5550X-10	1	25	F1960 F1960	1 x 1/2	19 x 19 25 x 13	F1960 F1960	2	0.9
	1							
LFPFT554X-10	1	25	F1960	1 x 3/4	25 x 19	F1960	2	0.9
LFPFT555X-10	1 roo* Elbawa E	25	F1960	1 x 1	25 x 25	F1960		0.9
	ree* Elbows - F	1	F1060	1/0	10	F1000	1	los
LFPFE33X-10	1/2	13	F1960	1/2	13 16	F1960	1	0.5
LFPFE66X-10	5/8 3/4	19	F1960	5/8 3/4		F1960 F1960		0.5
LFPFE44X-10	3/4		F1960	1	19		2	
LFPFE55X-10	*0	25	F1960		25	F1960	2	0.9
	ree* Sweat Ada	ī .		T = /0	140	T=4.000	10	100
LFPFE64M-10	5/8	16	Male Sweat	5/8	16	F1960	2	0.9
LFPFE77M-10	3/4	19	Male Sweat	3/4	19	F1960	2	0.9
	ree* Sweat Ada	Ť			10	F1000	10	100
LFPFE64F-10	5/8	16	Female Sweat	5/8	16	F1960	2	0.9
LFPFE77F-10	3/4	19	Female Sweat	3/4	19	F1960	2	0.9
PEX Rings	T - /-	T	Leve	T = /=	T	1		
PFS2-10	3/8	10	F1960	3/8	10	F1960	1	0.5
PFS3-10	1/2	13	F1960	1/2	13	F1960	1	0.5
PFS6-10	5/8	16	F1960	5/8	16	F1960	1	0.5
PFS4-10	3/4	19	F1960	3/4	19	F1960	1	0.5
PFS5-10	1	25	F1960	1	25	F1960	1	0.5

