

# Multi-layer Composite (MLC) Press Fitting Brass Reducing Tee

Submittal information Revision C: August 9, 2016

# Project information Job name: Location: Part no. ordered: Engineer: Date submitted: Contractor: Submitted by: Manufacturer's representative: Approved by:

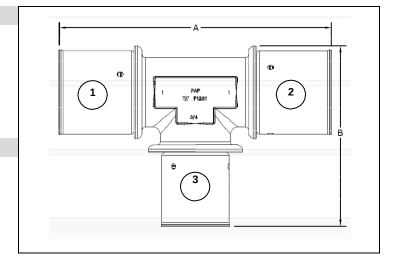
### **Technical data**

Material: CA 360 brass

O-ring: Buna-N (Nitrile)

### Product information and application use

Uponor multi-layer composite (MLC) press fitting brass tees make diverting connections for MLC tubing in supply and return mains.



✓ Description	(1)	(2)	(3)	Part number	A	В	Weight
MLC Press Fitting Brass Reducing Tee	e, ¾" MLC Te	ubing x ¾" MLC T	ubing x ½" MLC Tubir	ng D4707550	3.92"	2.24"	0.42 lbs.
MLC Press Fitting Brass Reducing Tee	e, 1" MLC Tu	ıbing x 1" MLC Tu	ıbing x ½" MLC Tubinç	g D4701150	4.32"	2.57"	0.57 lbs.
MLC Press Fitting Brass Reducing Tee	e, 1" MLC Tu	ıbing x 1" MLC Tu	bing x ¾" MLC Tubing	D4701175	4.32"	2.91"	0.70 lbs.

## Installation

Mini-press battery tools or MLC press fitting manual tools are required. For more information, refer to the Uponor radiant floor heating installation handbook.

### **Standards**

**ASTM F1281** 

# Codes

N/A

# Listings

NSF-rfh

# **Related applications**

Radiant Heating and Cooling Systems Snow and Ice Melting Systems Permafrost Protection Systems Turf Conditioning Systems

### **Contact information**

Uponor, Inc. 5925 148th Street West Apple Valley, MN 55124 USA Phone: 800.321.4739 Fax: 952.891.2008 www.uponorpro.com Uponor Ltd. 2000 Argentia Rd., Plaza 1, Ste. 200 Mississauga, ON L5N 1W1 CANADA Phone: 888.994.7726 Fax: 800.638.9517 www.uponorpro.com