

# TUBING OFFERED BY WSD



**Please ask about our Merflex pipe that is manufactured right here in the USA! Merflex is a manufacturer of barrier, non-barrier and geothermal pipe located in Ohio.**

## Merflex OT Barrier Pex Tubing

NSF Approved, Pressure Temperature Rating 100 psi @ 180°F, 80 PSI at 200°F  
Listings and Certifications: SDR-9, ASTM F-876/877, NSF 14 NSF-rfh), IAPMO

Product Description Merflex OT Pex Barrier Tubing	Merflex OT Part Number	Price Each	Pallet Qty	
1/2" x 250 ft. coils	EVOH5x250Red		16	✘
1/2" x 300 ft. coils	EVOH5x300Red		16	
1/2" x 500 ft. coils	EVOH5x500Red		10	✘
1/2" x 1000 ft. coils	EVOH5x1000Red		6	
5/8" x 450 ft. coils	EVOH6x450Red		10	
5/8" x 1000 ft. coils	EVOH6x1000Red		6	✘
3/4" x 100 ft. coils	EVOH7x100Red		17	✘
3/4" x 300 ft. coils	EVOH7x300Red		10	✘
3/4" x 500 ft. coils	EVOH7x500Red		6	✘
3/4" x 1000 ft. coils	EVOH7x1000Red		6	✘
1" x 100 ft. coils	EVOH8x100Red		17	✘
1" x 300 ft. coils	EVOH8x300Red		6	✘
1" x 500 ft. coils	EVOH8x500Red		6	✘

**Merflex OT Barrier Pex is manufactured with a protected external EVOH (ethylene vinyl alcohol co-polymer) barrier positioned on the outside wall of the pipe, virtually eliminating any permeation of oxygen in the system.**



✘ Indicates a NON stock product by Willow Springs. These items are considered special order and can take 4-5 weeks delivery and have order amount requirements depending on size and lengths.

**MADE IN THE USA**

# WSD (Pex-al-Pex) Tubing

WSD is a composite pipe that combines the advantages of metal and plastic pipe into an innovative and universal piping solution for all your radiant heating. WSD PEX-AL-PEX multi-layered composite pipe consists of an overlapped welded aluminum core with an inner and outlayer composed of cross linked polyethylene. The inner welded layer of aluminum makes WSD PEX-AL-PEX 100% oxygen tight, providing longer life for heating system components.

Product Description Pex-al-Pex Composite	Part Number	Price Each	Pallet Qty
1/2" x 1000 ft. coil Orange	PAP4x1000Orange		10
1/2" x 300 ft. coil Orange	PAP4x300Orange		40
1/2" x 250 ft. coil Orange	PAP4x250Orange		40
1" x 500 ft. coil Orange	PAP7x500Orange		8
✘ 1" x 300 ft. coil Orange	PAP7x300Orange		9
✘ 1" x 100 ft. coil Orange	PAP7x100Orange		12



**For Heating Purposes Only. Not Certified for Potable Water.**

✘ Indicates a NON Stock product at Willow Springs

# Insulated Pex-Al-Pex Pipe



Color of pipe may vary!

(2) 1" Lines of Pex-al-Pex wrapped in closed-cell Reflective insulation and fed inside 4" flexible non-perforated drain tile. Standard lengths are 200', 250', and 300' rolls. We will cut to length in 5' increments. Also you can have your pipe Insulated as a special order.

Part number	Description	Price per Foot
<b>WSD-IPAP200</b>	200' Insulated Pipe w/1" Pex-al-Pex	
<b>WSD-IPAP250</b>	250' Insulated Pipe w/1" Pex-al-Pex	
<b>WSD-IPAP300</b>	300' Insulated Pipe w/1" Pex-al-Pex	
<b>WSD-IPAPCTL</b>	Insulated Pipe Cut to Length w/1" Pex-al-Pex	**
<b>WSD-IPSO</b>	Insulated Pipe Special Order (you supply the pipe)	**

\*\* No Returns on cut to length or special orders.



Description	Part number	Price each	Box Qty
1" PAP Comp. x 1" FNPT	CC7FPT7		6
1" PAP Comp. x 1" MNPT	CC7MPT7		6
1" Comp. x 1" Comp.	CC7		6



1" Pex-al-Pex ASTM F1281 on the left. 1" Pex ASTM F876/877 on the right. See the difference.

# Insulated Non-Barrier Pex Pipe



Color of pipe may vary!

(2) 1" Lines of Non Barrier Pex wrapped in closed-cell Reflective insulation and fed inside 4" flexible non-perforated drain tile. Standard lengths are 200', 250', and 300' rolls. No cut to length in plain Pex.

Part number	Description	Price per Foot
<b>WSD-INBP200</b>	200' Insulated Pipe w/1" Non Barrier Pex 3 wrap	
<b>WSD-INBP250</b>	250' Insulated Pipe w/1" Non Barrier Pex 3 wrap	
<b>WSD-INBP300</b>	300' Insulated Pipe w/1" Non Barrier Pex 3 wrap	



Description	Part number	Price each	Box Qty
1" Pex Barb Elbow	BL7		15
1" Pex Barb. x 1" FNPT	BC7FPT7		15
1" Pex Barb. x 1" MNPT	BC7MPT7		15
1" Pex Barb x 1" Pex Barb	BC7		15
1" Pex Barb x 1" CU Socket	BC7SF7		15
1" Pex Barb. x 1" CU Spigot	BC7SM7		15



1" Pex-al-Pex ASTM F1281 on the left. 1" Pex ASTM F876/877 on the right. See the difference.