

PLUMBING PRODUCTS LISTING PROGRAM

Customer: The Mosack Group, LLC.

Class: Plastic Piping and Accessories

Location: Mint Hill, NC

Website: www.purepex.com

Listing No. P387-1

Effective August 28, 2025

Date:

Last August 28, 2025

Revised

Date:

Expires: <N/A>

Standards: ASTM E84-19b "Standard Test Method for Surface Burning Characteristics

of Building Materials".

CAN/ULC S102.2-10 "Standard Method of test for Surface Burning"

Characteristics of Flooring, Floor Coverings, and Miscellaneous Materials

and Assemblies".

Product: Apollo pipes with fittings in the following options:

Markings: All PEX tubing, connectors, fittings, and other accessories (if sufficient space

available) shall be permanently marked with the following content applied to

an area that is readily visible after installation:

- a) Manufacturer's name or trademark
- b) Model designation
- c) Nominal Pipe Size
- d) Manufacturer's traceability code.
- e) QAI file Number: P387
- f) ASTM E84 / CAN/ULC S102.2 Ratings (FSI ≤ 25 / SDI ≤ 50)
- g) QAI logo shown here:



Products for use in Canada may require English and French labeling.



Rating(s): The following outlines the performance of Apollo PEX-A products in accordance with the noted standards.

ASTM E84 – Surface Burning Characteristics

Products	Limitations	Flame	Smoke
		Spread Index	Developed
		(FSI)	Index (SDI)
Apollo PEX- A (red, white, blue, natural ¹)	Up to 2 inch (51 mm) nominal diameter pipes and accessories installed with ½-inch (13 mm) pipe insulation²; no spacing requirements between adjacent runs of tubing.		
Apollo PEX-B (red, white, blue)	½-inch to (13 mm) 1-inch (25 mm) nominal diameter pipes and accessories installed with ½-inch (13 mm) pipe insulation²; no spacing requirements between adjacent runs of tubing.	≤ 25	≤ 50

Note 1: Different sizes corresponding to different colors of Apollo are dependent on manufacturers availability.

Note 2: List of approved pipe insulation for use with products are outlined below.

CAN/ULC \$102.2 – Surface Burning Characteristics

Products	Limitations Flame		Smoke
		Spread Index	Developed
		(FSI)	Index (SDI)
Apollo PEX- A (red, white, blue, natural ¹)	Up to 2 inch (51 mm)		
	nominal diameter		
	tubing product and		
	accessories installed		
	with rated ½ inch (13		
	mm) pipe insulation ² ;		
	no spacing		
	requirements between	≤ 25	≤ 50
	adjacent runs of tubing.		
Apollo PEX-B (red, white, blue)	½-inch to (13 mm) 1-		
	inch (25 mm) nominal		
	diameter pipes and		
	accessories installed		
	with $\frac{1}{2}$ -inch (13 mm)		
	pipe insulation²; no		



VANCOUVER, BC: LOS ANGELES, CA: TULSA, OK: TORONTO, ON WEBSITE: 877.461.8378 ph. | 604.527.8368 fx. 909.483.0250 ph. | 909.483.0336 fx. 918.437.8333 ph. | 918.437.8487 fx. 905.605.5444 WWW.QAI.ORG

spacing requirements between adjacent runs	
of tubing.	

The following list of insulation types (at minimum thickness of $\frac{1}{2}$ inch (13 mm) are approved for use with HeatLink Group, Inc.'s piping and accessories products at the maximum sizes outlined in the tables above.

The insulations noted must be listed to ASTM C547 by an approved agency are approved for use at the dimension specified above.

Insulation	Flame Spread Index (FSI)	Smoke Developed Index (SDI)
Mason Alley-K Johns Manville Micro-Lok HP Johns Manville Micro-Lok Owens Corning Vapor Wick Owens Corning Fiberglass GLT Pipe and Tank Knauf Earthwool Redi-Klad	≤ 25	≤ 50

Notes: These products are subjected to limitations as specified above and must be installed in accordance with the manufacturers' instructions. Authorities having jurisdiction should be consulted regarding allowable applications. See manufacturer's listings for other standards listed under QAI certification

programs.

The materials, products or systems listed herein have been qualified to bear the QAI Listing Mark under the conditions stated with each Listing. Only those products bearing the QAI Listing Mark are considered to be listed by QAI. No warranty is expressed or implied, and no guarantee is provided that any jurisdictional authority will accept the Listing found herein. The appropriate authorities should be contacted regarding the acceptability of any given Listing. Visit the QAI Online Listing Directory located at www.qai.org for the most up to date version of this Listing and to validate that this QAI Listing is active. Questions regarding this listing may be directed to info@qai.org. Please include the listing number in the request.
