

717 17th Street Denver, CO 80202 303 978 2000 www.jm.com

A Berkshire Hathaway Company

September 13, 2017

Re: Johns Manville AP Foil-Faced Polyisocyanurate Continuous Insulations

Dear Valued Customer,

Johns Manville continually strives to improve our products and options for our customers. JM AP Foil-Faced Polyisocyanurate Continuous Insulations is now available in your area in 0.75" thickness at R-5.0. The new SKU's are listed below and have been engineered to have increased thermal performance. The old 0.75" and 0.85" SKU's will be discontinued. An updated technical data sheet is available at jm.com and is also attached for your convenience.

Status	R-Value	Material	Material Description	Availability
N E W	5.0	90025924	SHEATHING AP FOIL 0.75" 48X108 58 BRD/UN	available
	5.0	90025925	SHEATHING AP FOIL 0.75" 48X120 58 BRD/UN	available
	5.0	90025926	SHEATHING AP FOIL 0.75" 48X96 24 BRD/UN	available
	5.0	90025927	SHEATHING AP FOIL 0.75" 48X96 58 BRD/UN	available
O L D	4.4	90001496	SHEATHING AP FOIL 0.75" 48X96 26 BRD/UN	discontinued
	4.4	90001014	SHEATHING AP FOIL 0.75" 48X96 60 BRD/UN	discontinued
	4.4	90001016	SHEATHING AP FOIL 0.75" 48X108 60 BRD/UN	discontinued
	4.4	90001017	SHEATHING AP FOIL 0.75" 48X120 60 BRD/UN	discontinued
	5.0	90018030	SHEATHING AP FOIL 0.85" 48X96 56 BRD/UN	discontinued
	5.0	90018031	SHEATHING AP FOIL 0.85" 48X120 56 BRD/UN	discontinued

Please feel free to contact your local Johns Manville Sales Representative for availability and additional information on these and all our Johns Manville insulation products or visit the Johns Manville website: www.jm.com.

Sincerely,

Kathryn Miks, Product Manager Johns Manville Insulation Systems

Kathy.miks@jm.com

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The proceeding information is offered for your guidance and assistance with the understanding that it does not constitute any representations, endorsements of, or an assumption by Johns Manville of any liability for the adequacy of the design of the building, performance of the material and/or the building envelope as a whole either in the context of LEED certification or otherwise as indicated. The proceeding information is not a substitute for review by an architect, engineer, or LEED-related associate/professional. You should consult with the proper professional for any questions regarding all engineering and/or LEED related issues. By accepting this document, you have agreed to the aforementioned disclaimer.