

May 7, 2021

Dear Canadian Building Insulation Customer:

Johns Manville is announcing a price increase effective **June 29, 2021**. The price increase applies to the following products:

Fibreglass Products	% Increase
All Residential and Commercial Batt & Roll Products	8%
All Loosefill Blowing Wool Products	8%

This price increase will apply to all orders shipped on or after June 29, 2021 regardless of the date of order placement. Please check with your Customer Advocate as this date approaches for information on current product lead times.

Johns Manville recommends placing orders early. Johns Manville reserves the right to monitor all orders placed between now and the date of increase and limit quantities if necessary.

If you have any questions about the implementation of this increase, please contact your Sales Representative or Account Manager. Thank you for your ongoing support of JM products.

## Gino Allegro

National Sales Manager - Canada Building Insulation Division Insulation Systems



May 14, 2021

Dear Canadian Building Insulation Customer:

Johns Manville is announcing a price increase effective **June 15**, **2021**. The price increase applies to the following products:

Sheathing Products	% Increase
AP™ Foil-Faced Polyiso Foam Sheathing	6%
R-Panel®	15%

Spray Foam Products	% Increase
JM Corbond® IV	15%

This price increase will apply to all orders shipped on or after **June 15**, **2021** regardless of the date of order placement. Please check with your Customer Advocate as this date approaches for information on current product lead times.

Johns Manville recommends placing orders early. Johns Manville reserves the right to monitor all orders placed between now and the date of increase and limit quantities if necessary.

If you have any questions about the implementation of this increase, please contact your Sales Representative or Account Manager. Thank you for your ongoing support of JM products.

## Gino Allegro

National Sales Manager - Canada Building Insulation Division Insulation Systems