

FOR IMMEDIATE RELEASE

**ENERGI Fenestration Solutions Laval becomes THERMOPLAST EXTRUSIONS**

LAVAL, Quebec (Canada) – May 18, 2021 – As a result of the sale of all the plants and divisions of ENERGI Fenestration Solutions, Mike McCullough, Jean Marois and Martin Boulanger announced that they have completed the acquisition of the Laval plant (Manufacturer of P.V.C. windows & doors extrusions and Designer of PVC windows and doors systems.). The business has been renamed THERMOPLAST Extrusions.

THERMOPLAST was founded in 1966. The company was acquired in 2006 by Royal Building Products and was a division of ENERGI Fenestration Solutions from 2016 to the present. The company is located in Laval, Quebec (Canada) and employs more than 175 people.

Martin Boulanger, Partner and Vice President Finance & Marketing explained, «We use the name THERMOPLAST to refer to the past and our experience, but also it is a commitment to maintain the high standards that have forged our excellent reputation».

Michael McCullough, Partner and Vice President Operations stated, «In all departments, we have always worked very hard to have the uniqueness of the Quebec and Maritimes market recognized, so we are convinced that a local control and management are the best option for the future of this plant».

Jean Marois, Partner and Vice President Sales & Engineering added, «With all the decisions now be taken locally we are best-positioned to continue, as the industry leader in Quebec and Maritimes market, in developing and providing high quality, innovative products with a superior customer value proposition».

The existing team is able to fully manage and maintain the business, so there is no significant organizational change to anticipate. Finally, the customer relationship has always been very important for this plant and it remains an absolute priority for THERMOPLAST.

For more information, please contact:

**THERMOPLAST Extrusions Media Contact**

Martin Boulanger

Email : [Martin.Boulanger@Thermoplast.com](mailto:Martin.Boulanger@Thermoplast.com)

Cell : +1 (514) 707-1803

###