

**ROYAL'S THERMOPLAST PLANT ANNOUNCES SUBSTANTIAL
REDUCTION IN
CARBON FOOTPRINT AT GREEN DAY OPEN HOUSE**

Laval, Sept. 30, 2010—Royal Group's Window and Door Profiles Division has been working to reduce the carbon footprint of its Thermoplast manufacturing facility. At an open house held today for suppliers, elected officials and the community, Thermoplast announced the results of its energy savings initiatives.

Thermoplast is now recycling 100% of the residues from extrusion by putting them back into the manufacturing process as 'regrind' material. Over the last two years, the plant has also achieved:

- an 88% drop in the consumption of potable water used in manufacturing;
- a 42% decline in natural gas use; and
- a 8% reduction in electricity use

"Recycling initiatives plus a coordinated effort on the part of all employees to reduce the use of power and water are the cornerstones of our green initiatives," commented André Touchette, President of the Eastern Canada region for Royal Window and Door Profiles in a speech presented at the event today. "Over the last two years, we've strived to meet high environmental standards and achieved conclusive results."

Royal's Thermoplast plant specializes in the extrusion of PVC profile designs for door and window systems. Its products are ENERGY STAR qualified. ENERGY STAR products use less energy, save money, and help protect the environment. They also contribute to points towards LEED certification. Thermoplast products are also fully recyclable.

About Royal Window and Door Profiles

Royal Window & Door Profiles is North America's leader in vinyl profile extrusions serving the residential home improvement and construction markets. The Royal Window & Door product line is marketed through OEM Window & Door fabricators and consists of custom PVC window profiles, platform PVC window systems, cellular PVC interior and exterior mouldings, patio door PVC profiles and finished PVC patio door systems.

Thermoplast was founded in 1966 and is one of the largest plants specializing exclusively in the extrusion of PVC profile designs for door and window systems. It produces more than 800 different profiles in an ultra-modern 150,000 square-foot factory in Laval that serves all of North America. Thermoplast employs more than 150 people. For more information visit www.thermoplast.com.

About Royal Group, Inc.

Royal Group, Inc., a subsidiary of Georgia Gulf Corporation (NYSE: GGC), creates and produces attractive, durable, low-maintenance home improvement, building and construction products. For over four decades, the company's commitment to product innovation, quality and customer relationships has served to attract a growing number of homeowners, architects, engineers and distributors to its products. With operations located throughout North America, Royal Group, Inc. offers the renovation, remodeling and new construction industries a broad range of innovative products, including siding, deck, fence and rail, trim and mouldings, pipe and fittings, and window and door profiles. For more information, please visit www.royalbuildingproducts.com.