

Press Release

For Immediate Release

Contact: Jon D'Arpino
Marketing Communications Specialist
Roto Frank of America, Inc.
Phone: 860-526-4996, Ext. 740 | 800-243-0893
jon.darpino@ROTO-FRANK.COM

Sr. Product Engineer Joins Roto North America Team



Andrei Aderca has joined the Roto North America team as a Senior Product Engineer. Andrei has a strong background in engineering and manufacturing design, with more than 20 years' experience, and has earned a master's degree in mechanical engineering.

Prior to joining Roto Frank, Andrei worked most recently with Assa Abloy in mechanical and electro-mechanical exit device design and testing. His experience also includes positions with Techmire and Dynacast in Montreal, specializing in tool design in injection molding, die casting and turn-key systems, and Mahle, Inc. in Trumbull, CT, doing complex casting design (aluminum, cast iron, using die-casting, low pressure and gravity casting).

"I'm glad to have joined the Roto team," said Aderca. "There's an excellent working environment here, with a lot of flexibility, yet everyone is focused on planning and structure, which is essential to success. Teamwork is also key and there's a philosophy that no one is too big or too small to be involved in the process."

Andrei reports to Adrian Steenson, Director of Operations for Roto North America.

About Roto North America

Roto North America comprises Roto Frank of America and Roto Fasco Canada. Founded in 1979, Roto Frank of America is a Chester, Connecticut-based manufacturer of window and door hardware. The company, which offers solutions for North American and European hardware applications, has an extensive product line including its renowned X-DRIVE™ casement and awning hardware, sash locks and WOCD, sliding patio, NT Tilt&Turn, patio fold, and hinged patio, among others. Roto Fasco Canada, located in Mississauga, Ontario, manufactures a variety of window and patio door hardware, sash locks, accessories, and provides custom zinc die-castings capabilities.

For more information please visit www.rotohardware.com or www.fasco.ca