



**Rockford Process Control, Inc.**  
*Metal Stampings, Assemblies, Casework Hardware*



ISO 9001:2000 Registered

August 31, 2007  
Volume 1, Issue 1

## **ROCKFORD PROCESS CONTROL ACQUIRES TERRY HINGE & HARDWARE**

Patrick T. Derry, President and CEO of Rockford Process Control, a leader in the manufacturing of casework hardware for the woodworking and cabinet industry has announced the purchase of the assets of Terry Hinge and Hardware of Van Nuys, CA effective September 1<sup>st</sup>, 2007.

The two successful names in the industry have joined forces to become a powerful team. Rockford Process Control has been supplying the industry quality casework hardware since 1983 and is known as the original producer of the 5 Knuckle or "Rockford Hinge." RPC has a vast complement of metal working capabilities and has been a metal component supplier to the woodworking industry since its inception.

Terry Hinge and Hardware has over 50 years of manufacturing experience and has continually developed an extensive line of products for the furniture, shutter, and casework industries. Along with its production capabilities, THH has become a substantial hardware importer from Europe and Southeast Asia.

This strategic acquisition by Rockford Process Control will strengthen the company's presence throughout the United States, Canada, and Mexico and will mark an important step forward for delivering high quality products and total customer satisfaction.

Rockford Process Control Casework Hardware Division and Terry Hinge & Hardware will now be known as the RPC-Terry Hardware Division. Derry declared "by combining RPC & THH's technologies, expertise and our talented associates we will bring new and innovative solutions to the industry."

Corporate Office: 2020 Seventh Street, Rockford, IL 61104  
Tel: 815-966-2000, Fax: 815-966-2026  
[www.rockfordprocess.com](http://www.rockfordprocess.com)

14600 Arminta Street, Van Nuys, CA 91402  
Tel: Toll Free 800-22TERRY, Fax: 818-780-3168  
[www.terryhinge.com](http://www.terryhinge.com)

