

Contact: Herb Bond www.supersystems.com

7205 Edington Dr. Cincinnati, OH 45249 Phone: 513-772-0060 Fax: 513-772-9466

## Press Release

Cincinnati, OH – July 14, 2008:

## Accurate Steel Treating Now Processing 300 Series Stainless Steel

With the recent upgrade to the **Super Systems Inc. (SSi)** automated nitriding system, Accurate Steel Treating of Southgate, California is now nitriding 300 series stainless steel.

"The **SSi** automated system has eliminated the operator errors and provided us with a lights out control system producing results in case and white layer beyond our original expectations", says Mike Bastian, President of Accurate Steel Treating. "One of our primary

objectives was to continue to deliver quality results for standard nitriding and to process 300 series stainless steel. We have perfected the process and the **SSi** system has given us the controls to produce repeatable results on 300 series stainless steel", continues Mr. Bastian.

The **SSi** nitriding system includes all the controls to provide a fully automated nitriding process. The installation supports a multi-furnace configuration where the furnaces can be selected for automated controls. The various sizes of gas nitriding furnaces utilizing these automated

controls provide Accurate with flexibility to run a variety of product and load sizes. The information gathered using **SSi's** data acquisition system provided Accurate with the data they needed during the test runs. The programmability and flexibility of the recipe controller made developing and refining the process easy.

For the last decade, Super Systems Inc. based in Cincinnati, Ohio, has been developing and manufacturing products for the metal treating industry. **SSi's** products include probes, analyzers, controllers, software solutions and engineered systems. With over a hundred years of combined experience, **SSi** has been addressing industry demands with technology to aid customers to be more efficient and produce better quality products.

For more information on SSi's capabilities please visit our website at www.supersystems.com

