

H.S. Crocker Co.

It's no accident that H.S. Crocker Co. has been successfully operating since 1856.

H.S. Crocker is 100% employee owned, with participation at all levels through team-driven production.

All employees work together in two plant locations: Huntley, IL and Exton, PA. Both locations adhere to strict standards of quality as prescribed by the Crosby Quality College and are now SQF Level II certified.

The Huntley facility, well known for lidding structures, also produces push-thru foil for blister packs, roll stock with special heat seal coatings, and specialty printed lid solutions for a wide range of applications.

The Huntley plant prints on 9- and 10-color flexographic presses from 13" to 45" with front and back print capabilities.

Regular USFDA, IL FDA, and pharmaceutical audits keep the Huntley facility on the cutting edge of traceability, which identifies every step in the production process. The Huntley plant is compliant with cGMP and HACCP guidelines.

H.S. Crocker has developed several new non-foil lidding structures to seal various portion size containers and polymers. For years, customers have asked for a pre die-cut lid other than foil. Metal detection, microwaveable, tear and puncture resistance are just a few of the advantages associated with these new materials.

H.S. Crocker has positioned itself as the *leader in printed lid solutions* by applying their 159 years of experience toward today's markets.

Through the addition of new product lines and redeveloping old lines, the steady success of the company is evident by the continued purchase of new and efficient equipment. A constant updat-



ing of equipment allows H.S. Crocker to offer the best possible cost savings to both prospects and customers.

Environmental sensitivity is of great importance to H.S. Crocker. Because of this, it has chosen to use water based inks and adhesives for over 30 years. It recycles the vast majority of what is produced in its plants in a concerted effort to be *green*.

NEW PRODUCT LINE: H.S. Crocker has introduced the two-part lid. This

unique process allows you to peel back the foil lid exposing the film layer. This layer is etched to the specific pattern or pour spout desired and can be used for several products.

H.S. Crocker Co., Inc.

12100 Smith Drive
Huntley, IL 60142
Ph: 847.669.3600
Fax: 847.669.1170
www.hscrocker.com



H.S. CROCKER CO., INC.