



## **DETERMINE YOUR PRINT REQUIREMENTS**

## The quality of the print is a reflection of your product

Please complete the print inquiry form or contact us by phone, fax, or email. We would welcome the opportunity to provide you with additional information in order to better service your printing needs.

This short introduction will provide you with a basic understanding regarding the benefits and limitations of contact printing using an engraved wheel.

The engraving on the print wheel is repetitive; meaning that the information engraved on the wheel cannot be changed. If you require sequential marking or variable text, please refer to the laser marking and ink jet positioning systems section of our website.

In order to print from an engraved wheel the product must be continuously run or extruded. The surface of the product must also be clean and relatively smooth. For applications where the surface is irregular, refer to the contact printing/offset printing section of our website.

Our print wheels are industry standard, meaning that they fit our machines in addition to a majority of printers that are in use worldwide. Industry standard print wheels are generally 3.38" & 3.82" diameter with a .50" arbor hole, available in both flat and concave sizes. We also manufacture specialty sizes upon request.

## BENEFITS OF PRINTING USING AN ENGRAVED WHEEL

Superior print quality, available in a variety of font styles with character sizes as small as .018". All speed printing capability up to 4,800fpm when used in conjunction with our printing equipment. High resolution engraving techniques available for your corporate logos, text, certification and specification symbols.

## **RSD GROUP USA**

W. Gillies Technologies, LLC • 250 Barber Ave. • P0 Box 60329 • Worcester, MA 01606 USA Phone: +01 508-852-2502 Fax: +01 508-852-6453 E-mail: sales@wgillies.com

Web: www.wgillies.com www.rsdgroup.de