

Phil Pimlott

ppimlott@mac.com
812-406-5434

One of the world's leading innovators and authorities on the Gravure process, an industry where I have worked my entire career. In addition to my Gravure expertise, I have been eminently successful in founding and developing new business ventures globally and establishing long-standing customer relationships. Obtained US citizenship in 2007.

Cylicron Engineered Cylinders – 2006 - 2011

Consultant; Senior Vice President & President & Director of Sales & Marketing

- 2006 - Served as a consultant to assist with the setting up of their newly acquired plating operation
- 2007 – 2011 – Full-time employee, serving initially as Senior Vice President and then later, as President and Director of Sales and Marketing.
 - Successfully drove sales and introduced innovative, sustainable solutions that cemented Cylicron as the premier supplier of cylinder bases in North America.

Keating Gravure USA – 1996 – 2005

President

- Established Keating Gravure USA, the first automated Gravure trade house in North America and the first such plant in the world to introduce Laser Engraving.
- Developed subsidiaries in the USA and Canada to service the major Consumer Product Groups and their Printers, with whom he had formed strong relationships.
 - Established a Graphics House in Richmond, VA.
 - Acquired G7 in Canada that brought Keating greater capability and logistical advantages.
- Sold company to Sonoco Products Company and became an employee of Sonoco in 2004.

Keating Gravure – 1987 – 2006

Co-Founder

- Partnered with Mike Keating and formed Keating Gravure.
- Built the organization from a single location in Wales to a global business, with operations in the UK, Ireland, USA, Canada, and the Philippines, as well as associate ventures in Turkey and Egypt.
- Keating Gravure sold in 2006.

Cunliffe Gravure

- Building on a five-year Apprenticeship at the company as copper depositer, worked to eventually become a Department Manager.

Education:

- Holyhead Technical College - City and Guilds Diploma as Engineering Technician
- Manchester College of Art and Design – Certification in Printing Technology and winner of the coveted SLADE Prize