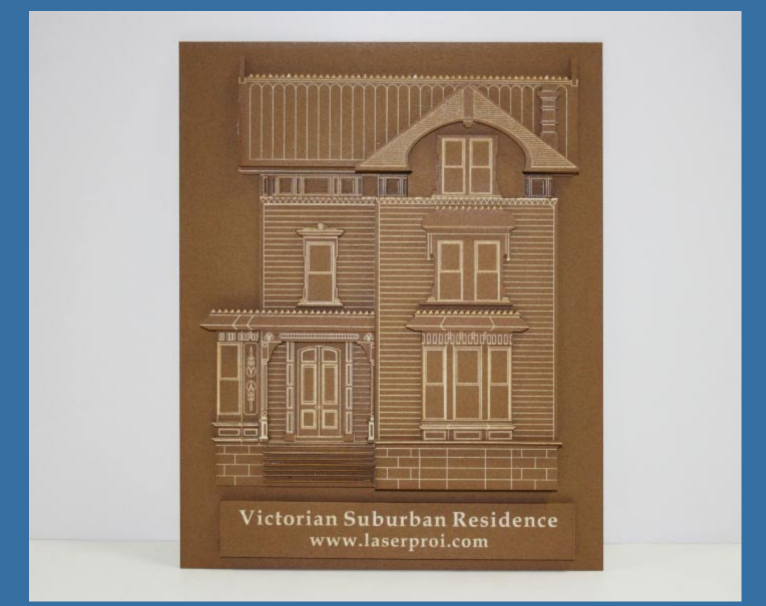


January 2008

GCC LaserPro CO₂ Laser Engraver, Laser Cutter



for photography and architectural models

Nicholas M. Hellmuth

FLAAR Reports

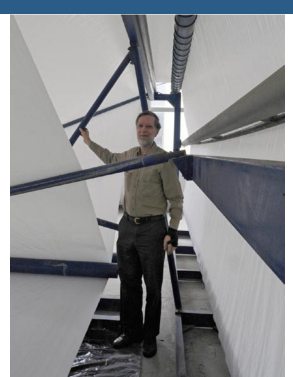
This report is retired since it is several years old.

FLAAR is a research institute dedicated to the investigation of wide-format inkjet printers, wide-format cutters and routers, RIP software, scanners, inks, printheads, media and other related components.

This FLAAR Report you see here is the result of Professor Nicholas Hellmuth's quest for what UV-cured inkjet printer(s) or equipment are optimal for various kinds of signage and architectural decoration.

Our practical reports cost less than a liter of ink, yet will be invaluable to provide tips, help, information, and blunt facts.

This report has been moved to another area of our system. If you would like to purchase this evaluation, please visit us at <u>http://www.wide-format-printers.net</u>



Dr. Nicholas Hellmuth at Yeong Jeou Industrial, inkjet media factory in Malaysia.



Dr. Nicholas Hellmuth at Durst factory.



Dr. Nicholas Hellmuth at Gandinnovations factory, taking notes on the framework of the Jeti 3150 UV printer.



Dr. Nicholas Hellmuth at Gerber factory.



Dr. Nicholas Hellmuth evaluating a sample printed on with the WP Digital Virtu RS35/48

3

These are some of the most Recent FLAAR Reports (2008-2010)

You can find these and more reports at: www.wide-format-printers.NET

Introduction to UV Curable Inkjet Flatbed Printers



Most recent UV Printers



4

These are some of the most Recent FLAAR Reports (2008-2010)

You can find these and more reports at: www.wide-format-printers.NET

Comments on UV Inkjet Printers at Major Trade Shows 2007-2009



UV Printers Manufactured in China, Korea and Taiwan

