

Nicholas Hellmuth February 2011

## A List of

# UV-Curable Flatbed Printer Applications

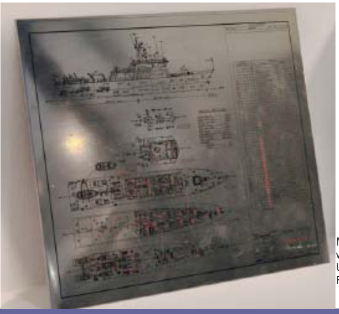
Together with

Everything you can Print with Flatbed Printers, especially Architectural Uses





## FLAAR Reports



Metal piece printed on with an InkTec Jetrix UV flatbed printer at FESPA Munich 2010.



A complete plank of glass was printed on with the IP&I Cube 260 UV printer. Glass is especially popular in Asia.

#### This report has been moved

The report that you have downloaded was available last year. It is now being moved to our new section for people who wish to ask questions directly and personally to Dr Hellmuth. So all these reports you can receive when you either Subscribe, or sign up for consulting.

Due to the amount of new information regarding printing on glass, the lists of reports on this subject are being maintained for the <u>distributors</u>, <u>printshop owners and managers</u>, and <u>manufacturers</u> who write us for either a Subscription or for Consulting Services.

If you wish a Subscription, please look at <a href="https://www.FLAAR-Reports.org">www.FLAAR-Reports.org</a> and then contact us at FrontDesk "at" FLAAR.org.

If you wish consulting services, download the consulting PDFs on any Consulting page on any FLAAR web site, or write us at FrontDesk "at" FLAAR.org

**Copyright FLAAR 2011** 

### **Contents**

Introduction	I
Background	2
Introduction to applications for UV-curable	
inkjet flatbed printers	4
A Case of Ink Layer	4
Fragmentation	4
(but mostly due to	4
substrate deformation)	4
Architectural materials	6
Signage materials	7
Miscellaneous materials	9
Applications	10
Miscellaneous Comments	13
Problems with the Materials themselves	13
White ink	13
Conditioning the Material	13
Reflective Materials	13
Special Inks for Flexible Materials	14
Braille	14
Future updates to this report	14
Sources and Resources on the Internet	14
Appendix A	15
Appendix B	16