

Print-to-Emboss P2E

John R. Wald Co. is pleased to introduce a Low Cost, Low Scrap method of producing license plates with no oven or hot-stamp equipment required. The combination of our UV Inkjet license plate printer and our Low-Volume Embossing System provides a cost-effective alternative to oven curing or hot-stamp finishing of license plates.

DigiTag Solo

Direct-to-Blank License Plate UV Inkjet Printer



50 Ton Manual Embossing Press



1

Print the predetermined graphic and serial character message in one pass on plain white reflective sheeted blanks (White Blank production is Low Scrap)



Print-On-Demand license plate production at your fingertips.

2

Place printed license plate in the manual embossing press



3

Cycle press to emboss plate then remove finished embossed plate

Description:

Utilizing our SOLO UV Inkjet Printer and our Low-Volume Embossing System, making finished embossed license plates is as easy as "1-2-3". Embossing tooling can be manufactured to match current specifications or our new WALPRO font can be used for optimum ALPR readability.

No oven or hot-stamp equipment is required for finishing.

Accurate registration of embossing using consistent dimensional white pre-cut blank plates.

Production capacity: 40 - 60 finished license plates per hour.

Wald License Plate Production Systems

Digital Printing
Blanking
Embossing
Numeral Coat/Cure
Production Management Software
Inventory Control Software
Digital Order Fulfillment Software