

Short Run Digital POP & Display Solutions







www.digitalimpactprinting.com

Kinder SOL2

CORRUGATED PACKAGING & DISPLAY PRINTING

Print head Number of jets, print frequency

Durst Water Technology Setting and drying

Thermal

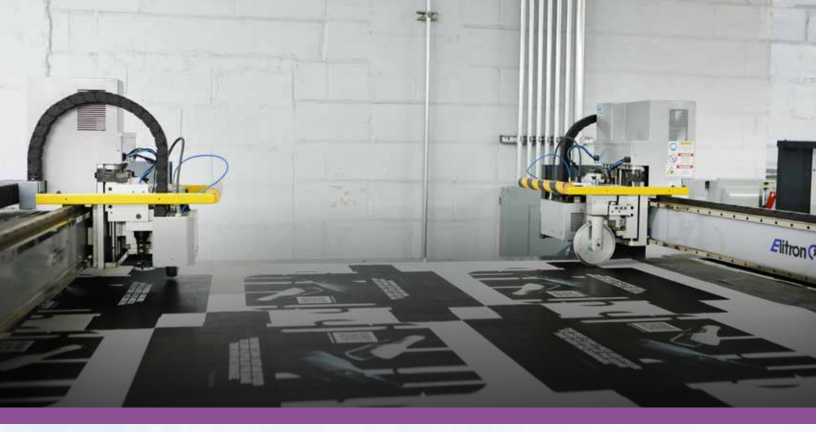
Ink

Surface energy, viscosity, stability, functionality Substrate Chemical characteristics, functionalization As a market leading manufacturer of large format, high resolutions short-run displays, point-of-sale materials and packaging, Digital Impact offers economical digital printing, die cutting and converting for run lengths from 0 to 20k square feet.

We design and manufacture custom temporary, semi-permanent POP displays, packaging and signage for some of the world's top brands.

We combine technical expertise with decades of experience and dedicated customer support to give you the means to capitalize on new marketing opportunities. Utilizing state-of-the-art digital printing technology, we completely eliminate the need for film, plates, and cutting dies, saving you valuable time and money.

Lightfast
Demuty augustDightfast
Demuty augustDightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfast
Dightfas





Durst RHO 900

With our **Durst Rho 900 UV** based ink printer, we are able to print on almost any substrate. This enables projects to utilize multiple substrates with the same color output.

- 98" width
- 600 dpi high resolution
- Roll to Roll and Sheet Capability
- Semi Automated Loading Printing
- Print on just about any material



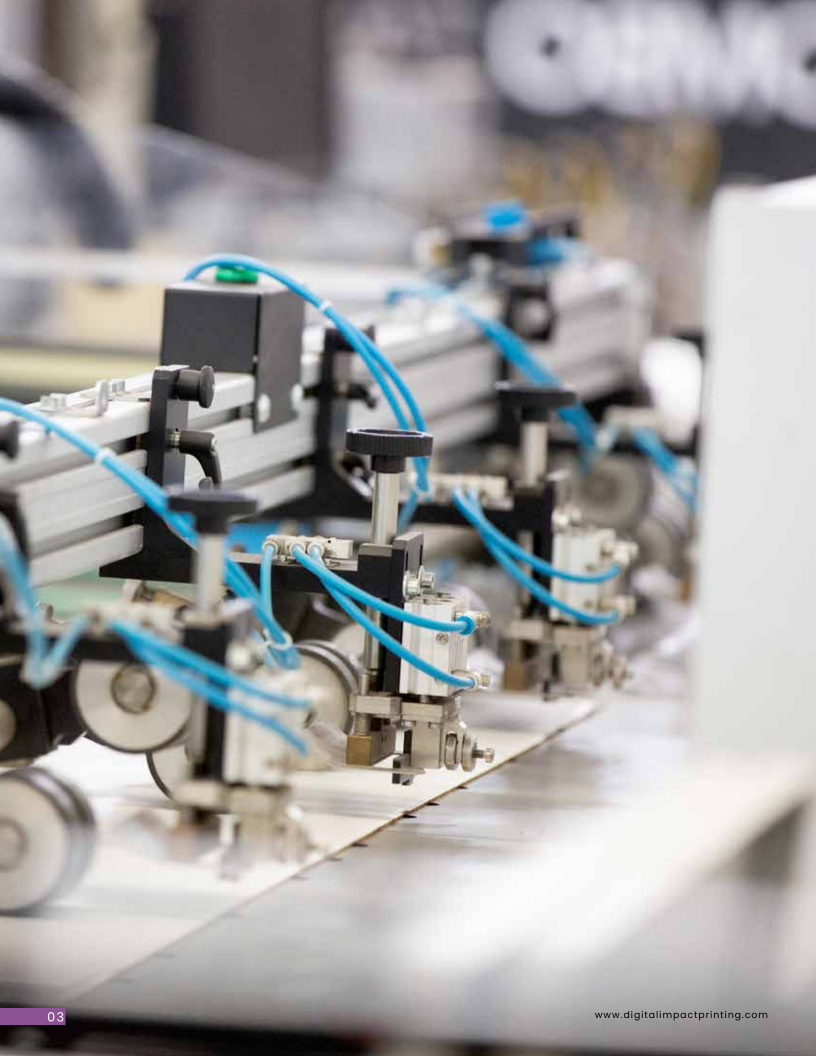


Elitron Kombo Tav-R

To continue our investment in advanced cutting technology, we are currently using two **Elitron Kombo TAV-R** die cutters. These are the only plotters with two independent cutting heads able to cut at speeds of up to 102 mt/min. The **Kombo TAV-R** flexible dieless finishing system cuts production time and reduces costs while offering maximum versatility for both short and complex production runs. This further automates our entire production process, reduces costs, and delivers a non-stop workflow.

Kombo TAV-R represents Digital Impact's state-of-the-art cutting department. A fully automated workflow results in an elaborate motorized material handling system, exclusively developed by Elitron.





STATE OF THE ART EQUIPMENT



Durst Delta WT 250

Our press is the first unit installed outside of Europe for this Corrugated Printer class with enhanced drying system. This technology offers high-end digital printing with water-based, non-hazardous inks as an alternative to UV and solvent based ink systems. The water based ink enables premium quality, odorless, abrasion resistant, and light fast glossy digitally printed pieces to be produced. This ink set complies with health and safety regulations.

- Print Resolution 0f 1000 dpi
- Printing in 6 colors CMYK, Lc, Lm
- (WT) inks comply with the strictest health and safety regulations
- Superb lit ho quality, odorless, abraision- resistant.

Esko Kongsberg XP DCM Die Cutter

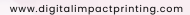
Digital Impact utilizes Esko Konsberg cutting tables.

All of the tables have automatic loading and unloading from the table, providing a fast throughput of material for scoring and cutting. A camera system allows for accurate print to cut registration, saving time and bringing down production costs. This allows jobs to be produced without any tooling costs as no physical dies are required for the job.

OUR PRODUCTS









CORRUGATE PACKAGING

	POSP salar / salar salar OXIDN dest OUT	Contraction Contra
PRIMA LOFT	FRUIT SHOOT	BATLSKIN
corrugated package	corrugated secondary packaging	corrugated primary packaging
	ECO.STAIN CONTRACTOR	
BEERS OF MEXICO	ECO-STAIN	FOOD & WINE
corrugated secondary packaging	corrugated secondary packaging	corrugated secondary packaging
Nariety Pack Variety Pack		RRE-O KREO
HERR'S	KLEER	KRE-O
corrugated secondary packaging	CORRUGATED SAMPLE KIT	corrugated display shroud

OUR PRODUCTS



Aprils Apples

CORRUGATED FLOOR DISPLAY



Subaru Corrugated standee

Cole Hamels Foundation Corrugated floor standee



POS - POP DISPLAYS



Flip Flop Wines corrugated pallet skirt





Seasonal Display Corrugated floor Standee

Wolf Furniture Company Corrugated floor Standee

www.digitalimpactprinting.com

OUR PRODUCTS



The Post Box corrugated counter display



Robinsons Corrugated dump-bin and header



POS - POP DISPLAYS



Moo Chocolate

CORRUGATED FLOOR DISPLAYS



Shellback

CORRUGATED IN STORE FLOOR DISPLAY



Smart Series CORRUGATED FLOOR DISPLAY

Leadbetter

CORRUGATED FLOOR DISPLAY







DIGITAL IMPACT. Proven Experience. Expertise that helps **YOU SUCCEED** in **ANY** in-store environment.

Digital Impact Materials List

CORRUGATED BOARD

Flutes: B, C, B/C, E, E/B Board Combinations: 32 ect, 35 ect, 40# ect, 44 ect, 200# Liners: Kemi, Mottled White, Kemi-Kemi, Kraft Additional Materials available for special order.



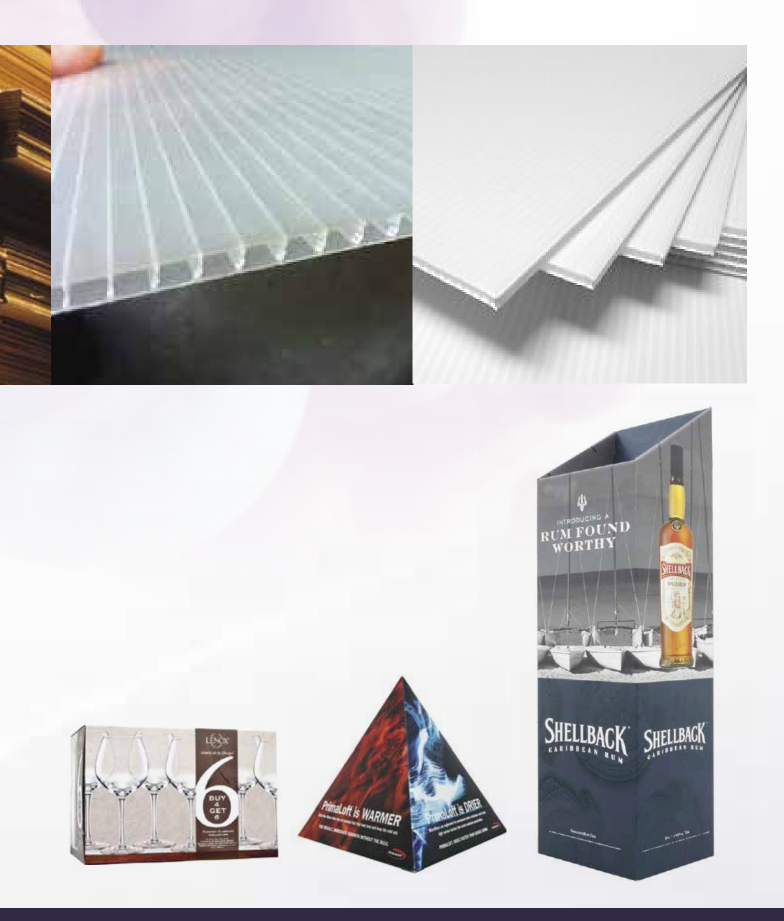
Rigid Substrates: Thickness From .03125" to 1.5625"

Fome-Cor Coroplast Foam PVC High Impact Polystyrene High Density Polystyrene SBS: 18pt, 24pt and 48pt Chipboard: 16pt Bio-Board / Falcon Board Dibond

Additional Materials available for special order.

Call Us Today to learn more about DIGITAL IMPACT SOLUTIONS: tel. (610) 259-4090









Create Dynamic Packaging Solutions

Change Consumer Perspectives

610-259-4090

www.digitalimpactprinting.com

451 Penn St, Lansdowne, PA 19050

