

CRUSADE ELEMENTS

PRINTING TECHNIQUES

Excellent print quality due to high white, silk coated boxboard liners: UV Digital Flatbed | Silk Screen Printing | Offset Printing

CUTTING TECHNIQUES

Excellent cutting quality with light cutting edge:
Digital Plotter | Laser Cutter | Die-cutting | Guillotine

SPECIFICATIONS:

THICKNESS	G/M ²	PT
730*	510	29
800*	550	32
900*	620	36
1000*	680	42
1250	830	52
1500	1030	60
2000	1380	80
2500	1680	100

*suitable for offset litho printing

Successfully converted on:
UV DIGITAL FLATBEDS



ADVANTAGES - PRINTING

- Vibrant colours
- Very good ink hold
- Good contrasts

- Good contour & depth definition
- Excellent flatness and fast ink curing
- Printable on both sides

HANDLING & PERFORMANCE

- Low weight - exceptional yield
- No electrostatic charge or discharge
- Resistant to the effects of water and moisture for up to 12 weeks

- Dimensionally stable - lay flat, stay flat
- Easy disposal - 100% recyclable
- Suitable for temporary outdoor signage

APPLICATIONS - POS/POD

- Direct alternative to PP, PVC and other plastic composite
- Temporary outdoor POS/POD
- Signage, displays, shop design & decoration

- Plant tags
- Election posters
- Premium meat trays

OFFSET PRINTING



DIGITAL CUTTING



CRUSADE

CREATIVE DISPLAY SOLUTIONS

PRINTED ON CRUSADE ELEMENTS 2000µM WITH UV DIGITAL FLATBED EFI VUTEK LX3 PRO

