

Digital Printing

- HP Indigo 6K+ (x2) Seven Colour Presses. Max web 330mm
- Durst TAU RSC 340 Five Colour Press. Max web 350 mm
- DURST TAU G3 PEAK LED (coming August 2026) Max web 510mm

Rewinding

- ABG Omega SRI - with fleyeVision. Max web 330mm
- ABG Omega HSR - with fleyeVision. Max web 330mm
- Auto Set Vectra SG Turret Rewinder
- ABG Omega SR270 Slitter Rewinders x 2

Flexo Printing

- Nilpeter FB3 Eight Colour UV Flexo Turner bar, de-lam, 4 lam towers
- Servo reinsertion, cross over, rotary screen, AVT inspection. Max web 350mm

Studio

- Apple Mac studio workstations x 5
- Epson Sure Color S80 600
- Epson SureColour P7500 Spectroproofer
- Hybrid - Packz, Packzflow, Cloudflow & Proofscope
- Adobe Creative Suite
- X-rite - ColorCert, eXact2 Suite
- GMG - Color Management

Finishing

- ABG Digicon Series 3 - 2 flexo heads, Big Foot hot foil / embossing unit, thermal lamination, 2 laminating stations, flat bed silkscreen, fleyeVision, die-cutting and auto slit knives. Max web 330mm
- ABG Digicon Series 3 - flexo, overlam / coldfoil, DigiJet, die cutting, fleyeVision, thermal lamination, auto slit knives and in line turret rewinder. Max web 330mm
- ABG Digicon Lite (x 2), Corona UV Flexo, over-laminating, diecutting. Max web 330mm

Everything Else

- GM ETV 330 High Speed Sheeter
- ABG Omega RTS330 Sheeter
- In House Slitting - Max web 1650mm
- Ancillary Finishing/Folding
- T450 Shrink Wrap
- Graphtec Cutting Plotter
- Easymount EM-1400SM - Hot/cold laminator
- Ricoh Pro C7200x
- Matrix 370 Laminator
- Epson Sure Color S9100
- Summa S3 T160 Cutter

Digital Printing

- HP Indigo 200K (x 2) Seven Colour Press. Max web 762 mm

Thermal Lamination

- Enprom Thermal Laminating Machine

Pouch Converting

- Galaxy Packtech Pouch Maker x 5

Finishing

- ABG Digicon 3000 - Corona, UV flexo, cold foil, spot varnish, water based flexo and gavage coating. Max web 762mm
- Galaxy Packtech Auto Spouter
- Galaxy Packtech Manual Spouter x 3
- Galaxy Packtech NRV Applicator x 3
- ABG PouchJet Digital Embellishment Unit