



packaging imagination™

QUESTIONS?

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Package Research & Development

Advanced learning platforms for technical package development

We offer technical R&D consultancy for packaging while utilizing our prepress and printing technologies for upstream package innovation initiatives.

Through our VIA Alliance™ packaging library we test and evaluate new package materials, printing effects/finishes and technologies to advance aesthetics and performance.



VIA Alliance™
Packaging Materials & Technology Library

VIA Alliance™ is a collection of leading global raw material packaging manufacturers that provide materials, printing effects/finishes and technologies to the consumer packaging industry.

Haney has partnered with these companies to create a world-class library for our clients to use on their upstream brand package development initiatives.

In-house Packaging Materials & Technologies

Prepress & Printing

- Esko Automation Engine
- Esko Shrink Sleeve Toolkit
- Esko CDI HD Imagesetter
- Pantone LIVE Software
- DuPont Cyrel Flexo Plates
- MacDermid LUX Flexo Plates
- Epson Digital Proofers
- Multi-Substrate Flexo Press
- HP Indigo Digital Web Press
- Large Format Digital Printers
- FDM & PolyJet 3D Printing

Converting & Finishing

- Registered Coatings
- Die-cutting
- Slitting/Rewinding
- Shrink Sleeve Seaming
- Lamination (PS & UV)
- CNC Moldmaking
- Thermoforming
- Blister Pack Trim/Die-cutting
- Blister Pack Sealing
- Shrink Sleeve Steam Tunnel
- Convection Heat Tunnel

Package Materials

- Pressure Sensitive Labels
- Shrink Sleeves
- Flexible Films
 - Polyethylene
 - Polypropylene
 - Polyester
 - Polycarbonate
 - Foil Laminations
- Thermoformable Films
- Paper & Folding Carton
- Corrugated

Packaging Registrations & Certifications



Drug
Medical Device
Food



American
Institute
Bakery



Underwriters
Laboratories
Subscriber



Personally
Identifiable
Information
Compliant