

Beckett Concept

Beckett Concept® is a premium writing, text and cover with a dense, velvet-like finish and a long environmental heritage. Concept's unique finish enhances printability while retaining a luxurious feel. Beckett Concept features an environmentally inspired palette of nine 100% pcw shades. The entire line is FSC certified and made carbon neutral within our production processes for environmentally conscious specifiers.

Features

- 98-bright Radiance
- Elegant rich color palette
- Refined vellum finish
- Highly receptive printing surface
- Made carbon neutral
- FSC certified
- 100% pcw fiber choices
- 24 writing to 160 double thick cover
- Watermarked writing
- Acid free and archival
- Manufactured with windpower

Printing Platforms

Offset, heatset web, printers/copiers, inkjet

Key Attributes for Offset Printing

- Soft, natural 4-color process
- Luxurious blacks
- Dense, rich solids
- Good opacity
- Superior print quality and consistency
- Superior formation

Popular Uses

Corporate identity systems, sustainability reports, booklets, brochures, luxury catalogs, fine press editions, invitations, annual reports, fine art/museum publications, envelopes

Popular Finishing Techniques

Die cutting, embossing, engraving, foil stamping, folding/scoring, letterpress, thermography

SHADES

Candlelight
Desert Haze / 100% pcw
Glacier / 100% pcw
Glacier Mist / 100% pcw
Mahogany
Ocean Mist / 100% pcw
Prairie Sand / 100% pcw
Radiance
Sage Grass / 100% pcw
Sand Stone / 100% pcw
Sea Spray / 100% pcw
Wood Spice / 100% pcw

FINISH

Vellum

BASIS WEIGHTS

24w/90 gsm
70t/104 gsm
80t/118 gsm
80c/216 gsm
100c/270 gsm
130dtc/352 gsm
160dtc/432 gsm

ENVIRONMENTAL INFO

- Made carbon neutral
 - FSC certified
 - Manufactured with windpower
- For more information visit
www.mohawkpaper.com/environment

For samples and to buy reams and envelopes contact your local merchant or visit www.mohawkpaperstore.com

* Mohawk writing and digital items are guaranteed to perform in your laser printer, copier or plain paper fax within the limits outlined by your equipment manufacturer.