

30% Post Consumer Recycled Fiber Content



PRODUCT FEATURES:

- Alkaline chemistry for archival quality
- Our premium cast coated sheet formulated for ultra sheet gloss, ink holdout, and ink gloss.
- A true “cast coated” paper triple coated for superior smoothness, gloss and minimal dot gain.
- **30% Post Consumer!** Environmentally friendly with an industry leading 30% total post-consumer recycled fiber content.
- Its brighter blue-white shade will enhance your printed piece providing crisp, clear images for maximum contrast.
- Kromekote Glass sets the industry standard with exceptional gloss, while maintaining the printable surface of Kromekote.
- Exceptional high-speed runnability and quick drying time saves money and production time on press.
- The uncast side of C1S features a premium matte coated surface for full color reproduction.
- Improved stiffness helps provide a more rigid feel to the sheet.
- Kromekote Glass can be printed utilizing the latest printing processes, (i.e. – high resolution, direct-to-plate, Stochastic, waterless, etc.) allowing full application of image reproduction technology.
- Improved coating allows for flexibility and protects against cracking and dusting.
- Excellent runnability through cutting, scoring and finishing.
- Stocked in a wide variety of basis weights and sizes.
- Kromekote Glass was developed for high impact graphics and is suited for a wide range of projects including:

- | | | |
|--------------------------------|-----------------------------|---------------------|
| - Annual Reports | - Greeting Cards | - Posters |
| - Art/Photo Prints | - Hang Tags | - Postcards |
| - Book Covers and Book Jackets | - Promotional Inserts | - Sell Sheets |
| - Brochures | - Media Kits | - Specialty Tickets |
| - Business Cards | - Packaging | |
| - Calendars | - Pocket Folders/Portfolios | |

SPECIFICATIONS:

CALIPER	BASIS WEIGHT*	GSM	BRIGHTNESS	GLOSS
8pt	124	184	92	95
10pt	148	219	92	95
12pt	167	247	92	95
14pt	184	272	92	95

* Calculated using 25x38 / 500 sheets

APPROVED PRINT PROCESSES:

Direct to Plate (Heidelberg)
 Engraving
 Flexographic
 Foil Stamping
 Gravure
 Laser (color and monochrome)
 Letterpress
 Screen Printing
 Sheet-fed Offset
 Web Offset (.008)

These papers are NOT suitable for:
 UV Flexo
 UV Offset