



Our state-of-the-art production process has made us one of the top cut sheet producers in the nation. We are printing more four-color process sheet products than ever before. We have also recently added coated stock capabilities. We produce sheets up to eight colors with UV drying front and back on coated or uncoated stocks. We can add perforations or punches right inline on press. Our offline capabilities allow us to provide finishing services such as high-speed folding, saddle stitching, stapling, padding, drilling and booking.

CUT SHEETS



PAPER CALIPER CHART

Caliper refers to the thickness of a sheet of paper, expressed in thousandths of an inch (commonly referred to as points or mils).

Different types of paper can be compared by their equivalent weights. The chart below shows the approximate caliper of a single sheet of common papers, and illustrates equivalent weights.

0.0029	15# Bond
0.0030	60# Gloss Text / 60# Matte Text
0.0035	70# Gloss Text / 70# Matte Text
0.0038	20# Bond / 50# Offset
0.0040	80# Gloss Text / 80# Matte Text
0.0045	100# Gloss Text / 100# Matte Text
0.0046	24# Bond / 60# Offset
0.0052	28# Ledger / 70# Offset
0.0055	60# Gloss Cover
0.0060	32# Ledger / 80# Offset
0.0070	7 pt C15 / C25 Cover
0.0073	57# Vellum Bristol
0.0074	75# Mailer / 100# Tag / 90# Index
0.0075	80# Gloss Cover
0.0080	8 pt C15 / C25 Cover
0.0090	9 pt C15 / C25 Cover
0.0090	67# Vellum Bristol / 125# Tag / 110# Index

APPLICATIONS

- Laser Statements
- Health Care Forms
- Brochures
- Letterhead
- Flyers
- Coupons
- Laser Invoices
- Booklets
- Laser Checks
- Prescription Forms
- Prescription Pads
- Gift Certificates
- Credit Card Carriers
- Placemats/Menus

SHEET CAPABILITIES

- Up to eight colors
- UV drying
- Laser guaranteed paper
- Security paper
- Coated or uncoated paper stocks up to a micrometer reading of .009
- Soy-based UV inks
- Four color process
- Perforating
- Punching
- Diecutting
- Numbering
- Short to long run laser checks
- Security features
- High speed folding
- Padding
- Saddle stitching
- Shrinkwrapping
- Stapling
- Variable bar coding