Narrow Roll Service

Exactly what you need.

Narrow-width rolls. Improved lead times.
Exceptional performance.

Expect the quality and print consistency you need for your production inkjet web presses, faster and more reliably.
Introducing narrow-width rolls of our most popular Sterling® items, warehoused to improve supply chain lead times for printers with production inkjet web presses designed to run coated papers. Sterling offers exceptional optics, surface smoothness and consistency, paired with excellent roll condition for reliable runnability. A trusted brand for generations, Sterling is OEM recognized for its positive on-press performance and print quality. The Sterling legacy continues. Building on the best of where we’ve been and the excitement of where we’re going.

**COMMERCIAL INKJET WEB**

**Sterling Ultra EX**

NARROW ROLLS. READY TO RUN.

Sterling, a trusted brand for generations, has become the go-to coated paper for an expanding inkjet market with OEM recognition for its positive on-press performance and print quality. Sterling Ultra EX brings the same outstanding attributes you’ve come to rely on. It delivers exceptional optics, surface smoothness and consistency. And with roll condition to meet production inkjet print requirements, the choice to run with Sterling Ultra EX has never been easier.

**APPLICATIONS:**
- Annual reports
- Magazine inserts
- Direct mail
- Corporate brochures
- Catalogs
- Posters

**FEATURES:**
- Gloss and Matte finish
- 7 & 8 pt. offerings meet USPS minimum requirements
- Intended for production inkjet web presses designed to run coated papers
- Roll condition that meets production inkjet printing requirements
- Smooth surface and excellent gloss ink holdout for crisp dot resolution and images that snap
- Consistent and reliable press performance and bindery throughput
- Fully backed by our best-in-class customer support
- Manufactured in the USA with Pride

**Material Number** | Basis Wt. | GSM | Size | Diameter | Brightness | Gloss | Opacity | Caliper
--- | --- | --- | --- | --- | --- | --- | --- | ---
302299 | 80 | 118 | 18 | 50 | 90 | 72 | 95 | 3.7
302288 | 20 | 50
302350 | 100 | 148 | 18 | 50 | 90 | 72 | 97 | 4.6
302351 | 20 | 50

**Gloss Cover**
- 7 pt. (130 lb. T/71 lb. C) | 197 | 18 | 50 | 90 | 70 | 98 | 7.3
- 8 pt. | 20 | 50
- 9 pt. (160 lb. T/88 lb. C) | 240 | 18 | 50 | 90 | 70 | 98.5 | 9.3
- 10 pt. | 20 | 50

**Matte Text**
- 80 | 118 | 18 | 50 | 90 | 25 | 96.5 | 4.5
- 20 | 50
- 100 | 148 | 18 | 50 | 90 | 25 | 98 | 5.7
- 20 | 50

**Matte Cover**
- 7 pt. (116 lb. T/64 lb. C) | 172 | 18 | 50 | 90 | 25 | 97 | 7.3
- 20 | 50
- 20 | 50

Noted *7 pt. and **9 pt. minimum caliper items are guaranteed for postal applications. With the exception of noted *7 pt. and **9 pt. minimum caliper items, Billerud manufactures to basis weight, not to specific bulk standards.

**COMMERICAL INKJET WEB**

**Sterling Points EX**

MORE INKJET OPTIONS. THAT’S THE POINT.

Sterling Points EX is a new, caliper cover grade that commercial printers can use in production inkjet web presses. Points expands the Sterling offering range with 8, 10, and 12 pt. C2S options to meet the paper needs of the inkjet print market. The unrivaled and proprietary soft-gloss finish delivers excellent legibility and high-quality image reproduction for commercial and packaging end uses.

**APPLICATIONS:**
- Annual reports
- Magazine inserts
- Direct mail
- Corporate brochures
- Catalogs
- Posters

**FEATURES:**
- 8, 10, and 12 pt. C2S
- Intended for production inkjet web presses designed to run coated papers
- Ideal for a variety of applications requiring a structurally sound base with a graphic paper print surface
- Soft-gloss finish is a smooth, non-glare surface that balances exceptional print gloss and readability
- Demonstrated on-press and finishing performance
- Fully backed by our best-in-class customer support
- Manufactured in the USA with Pride

**Material Number** | Basis Wt. | GSM | Size | Diameter | Brightness | Gloss | Opacity | Caliper
--- | --- | --- | --- | --- | --- | --- | --- | ---
302210 | 8 pt. (130 lb. T/71 lb. C) | 192 | 18 | 50 | 91 | 40 | 96
302283 | 20 | 50
302211 | 10 pt. (160 lb. T/88 lb. C) | 237 | 18 | 50 | 91 | 40 | 97.5
302284 | 20 | 50
302285 | 20 | 50

**Gloss C2S**
- 7 pt. | 197 | 18 | 50 | 90 | 70 | 98 | 7.3
- 8 pt. | 20 | 50
- 9 pt. | 240 | 18 | 50 | 90 | 70 | 98.5 | 9.3
- 10 pt. | 20 | 50

**Matte C2S**
- 8 pt. | 172 | 18 | 50 | 90 | 25 | 97 | 7.3
- 10 pt. | 20 | 50
- 12 pt. | 212 | 18 | 50 | 90 | 25 | 98 | 9.3
- 20 | 50

**NOTED**
- In all printing situations, the quality requirements and productivity expectations vary based upon the complexity of the end-use applications. While many OEM presses recommend coated offset paper, customers should verify product compatibility with the OEM, test substrates prior to use and consider the printing demands of the specific job.