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.

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

STERLING POINTS EX SPECIFICATIONS:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Basis Wts</th>
<th>GSM</th>
<th>Brightness</th>
<th>Gloss</th>
<th>Opacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soft-gloss 8 pt.</td>
<td>192</td>
<td>91</td>
<td>40</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td>(130 lb. T/71 lb. C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 pt.</td>
<td>237</td>
<td>91</td>
<td>40</td>
<td>97.5</td>
<td></td>
</tr>
<tr>
<td>(160 lb. T/88 lb. C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 pt.</td>
<td>277</td>
<td>91</td>
<td>40</td>
<td>98</td>
<td></td>
</tr>
<tr>
<td>(187 lb. T/102 lb. C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ROLL SIZES:
- 18” and 20” widths
- 50” OD
- 3” cores
- Single packed

Roll labels for this item will be distinguished by an EX suffix:
Sterling® Points Soft-Gloss EX

Sterling Points EX is available as part of our Narrow Roll Service program for improved supply chain lead time.

To learn more about 18” and 20” width rolls within this program please contact your Billerud Customer Service Representative at 800 258 8852.

*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.