

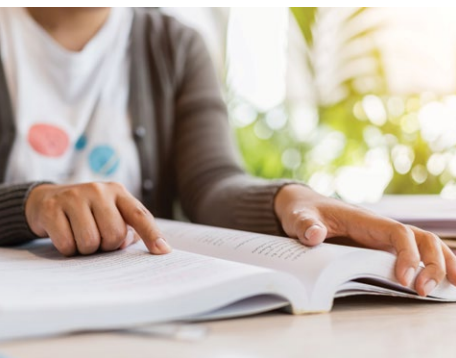


# Quality Paper Products for Any Application

Port Hawkesbury Paper offers a wide selection of supercalendered and uncoated book options to catalogers, advertisers, publishers and printers looking for a premium quality paper. All Port Hawkesbury grades deliver on-press performance, high brightness, outstanding ink gloss, and an unbeatable print surface.

## UNCOATED BOOK PAPER

### ELEVATION BOOK



Elevation Book paper is engineered for text and image clarity, color reproduction, caliper consistency and exceptional performance through the bindery process.

- 80 brightness
- Available in 35#, 40# and 45# basis weights



#### PORT HAWKESBURY PAPER

120 Pulp Mill Road, Port Hawkesbury, Nova Scotia, B9A 1A1  
1.800.989.3608 | [customerservice@porthawkesburypaper.com](mailto:customerservice@porthawkesburypaper.com)  
[www.porthawkesburypaper.com](http://www.porthawkesburypaper.com)

©2025 Port Hawkesbury Paper L.L.C. version 05.2025

## SUPERCALENDERED PAPERS

### ALTITUDE

The Altitude line of 80-bright SCA+++ products are resetting the standard for premium supercalendered papers. For catalog and magazine publishers looking to soar above the rest, this range of papers hits the height of brightness, surface smoothness, and razor-sharp inkability.

- 80 brightness
- 50#, 55# and 60# basis weights – Ideal for both the inside pages and cover of any catalog or publication

### Artisan

The Artisan® line offers the look and feel of true old-world craftsmanship. Your images will always be masterpieces on Artisan. When brightness, excellent print surface and on-press performance are essential—and they always are—the Artisan SCA++ paper is ideal.

- 75-76 brightness
- 30# to 55# basis weights

### PROMINENCE<sup>plus</sup>

Higher-end magazines and catalogs looking for extra brightness and gloss will shine on Prominence Plus, which is available in a wide range of basis weights for both offset and rotogravure.

- 70-71 brightness
- 28# to 40# basis weights

All Port Hawkesbury Products are available with FSC®, SFI® or PEFC certification upon request.



Specifications are based on testing and measurement that we believe to be reliable and are intended for information purposes and do not constitute a warranty. Purchasers should independently verify suitability for specific product use.