

ELEVATION BOOK

Port Hawkesbury Paper has reset the standard for the book publishing industry with its 80 bright uncoated paper.

You don't have to compromise brightness, print resolution or outstanding press performance when specifying book paper options. Elevation Book was developed to offer a high-quality paper option that often replaces more expensive alternatives on the market. Elevation Book paper is engineered for text and image clarity, color reproduction, caliper consistency and exceptional performance through the bindery process.

Elevation Book - a premium book paper

SPECIFICATIONS

Offset & Gravure

Basis Wt	GSM	Bright	PPI	Caliper (mils)	Opacity
35	51.8	80	572	3.5	90
40	59.2	80	572	3.5	92
40	59.2	80	500	4.0	92
45	66.6	80	500	4.0	94

Specifications are based on 25 x 38 specifications and TAPPI testing standards and procedures.

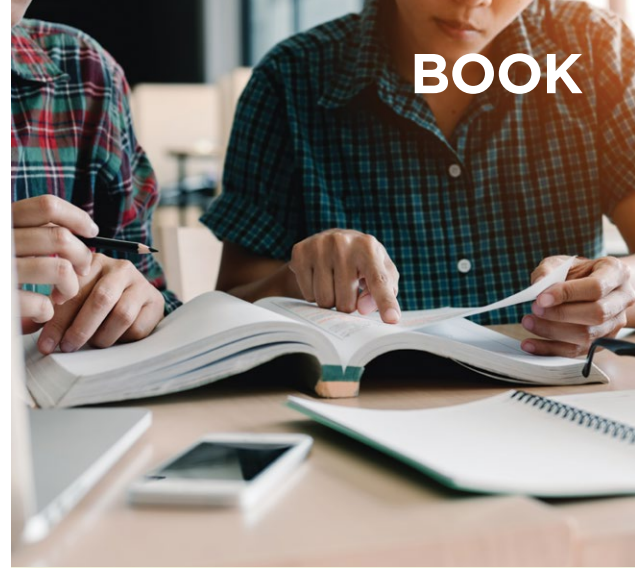
Some grades may be subject to minimum and trim requirements - please call your sales representative for details. Brightness and Opacity are based on TAPPI specifications.



PORT HAWKESBURY PAPER

120 Pulp Mill Road, Port Hawkesbury, Nova Scotia, B9A 1A1
 1.800.989.3608 | customerservice@porthawkesburypaper.com
www.porthawkesburypaper.com

©2024 Port Hawkesbury Paper L.L.C. version 10.2024



APPLICATIONS

- Educational
- Textbooks and Workbooks
- Children's Books
- Religious Texts
- Trade or Technical Books
- Legal or Scholar Publishing

FEATURES

- Unbeatable performance and a smooth, lay-flat surface
- Elemental chlorine-free
- High 80 Brightness, optimal print surface and exceptional formation
- Available in 35#, 40# and 45# basis weights
- Available with the option of FSC®, SFI®, or PEFC chain of custody certification
- Consistent caliper and reliable performance



The mark of responsible forestry



The mark of responsible forestry



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.