



# finch engineering bond & CAD

## Finch Engineering Bond

Basis Weight	GSM	Brightness	Opacity	Smoothness	Moisture	Caliper	Grade Code
20 lb.	74	92	91	160	4.7	4.0	1310-020
24 lb.	90	92	93	160	4.7	4.7	1310-024

## Finch CAD Inkjet Bond

Basis Weight	GSM	Brightness	Opacity	Smoothness	Moisture	Caliper	Grade Code
20 lb.	74	98	93	120	4.5	3.8	3470-020

### Features:

- Designed for wide-format xerographic and converting applications
- Bright white shade enhances details in plans and renderings
- Acid-free and SFI®-certified

### Benefits:

- Excellent runnability and toner adhesion
- Meets ANSI Type I OCR dirt and ANSI Type III OCR fluorescence guidelines
- Suitable to run on all laser and inkjet copiers, printers and digital production presses
- Finch CAD Inkjet Bond is treated for inkjet performance and color with best-in-class brightness and opacity

### Uses:

- Engineering and architectural plans
- Geographic Information Maps
- CAD renderings
- Large-format digital plotters: Oce, Ricoh, HP and Xerox printers
- Charts and diagrams



As the most enterprising, privately held pulp and paper manufacturer in North America, Finch Paper is a reputable brand offering limitless possibilities. Our flagship products — Finch Fine® and Finch Opaque — are complemented by a comprehensive portfolio of digital inkjet printing substrates, converting papers and technical specialties. Our promise is simple: affordable products made with environmental integrity and delivered with the type of personal service you will respect and remember.

- Commercial Printing Papers
- Digital / Inkjet Printing
- Converting Papers
- Book Publishing
- Technical Specialties
- Office Papers

