



KBA Rapida 162a

Commonly used substrates:

- 80# C1S Litho
- 100# C1S Litho
- 10 pt. C1S SBS
- 10 pt. C1S Economy
- 12 pt. C1S SBS
- 12 pt. C1S Economy

Substrate Printing Materials:

Paper, Board, and Plastic

Caliper:

From .004" to .048"

Typical Uses

- *Top Sheets*
- *Litho Labels*
- *In-Store Signage*
- *POP Displays*
- *Plastics*
- *Metalized Polyester*
- *Posters*

Maximum Sheet Size: 47.25" x 64"

Minimum Sheet Size: 23.625" x 36.219"

Maximum Final Image Area: ¹ 46.25" x 63.25"

¹Contact your Garvey representative if your project requires a size beyond these dimensions.

See Reverse Side For Full Technical Data



The Garvey Group - Niles
 7400 North Lehigh Ave.
 Niles, IL 60714
 ☎ 847.647.1900
 📠 847.647.6550

The Garvey Group - Sturtevant
 7900 Durand Avenue P.O. Box 565
 Sturtevant, WI 53177
 ☎ 262.554.7300
 📠 262.554.8217

The Garvey Group - Franklin
 9980 S. Oakwood Park Drive
 Franklin, WI 53132
 ☎ 414.423.2200
 📠 414.423.2211

The Garvey Group - West
 3116 West Avenue 32
 Los Angeles, CA 90065
 ☎ 323.258.4111
 📠 323.256.8600



KBA Rapida 162a

Full Technical Data

Maximum Sheet Size:	47.25" x 64"
Minimum Sheet Size:	23.625" x 36.219"
Maximum Final Image Area:	¹ 46.25" x 63.25"
Minimum Caliper:	0.004"
Maximum Caliper:	0.048"
Sheets Per Hour:	13,000
Gripper:	0.4375"
Number of Printing Units:	6 printing units
Number of Coating Units:	1
Types of Coatings:	Aqueous and UV - Matte, Dull, Gloss
Types of Printing:	Conventional and UV
UV Technology:	Air Motion P3 Dual Peak UV System
CIP3 Software:	Presets inks & water at the time of rip to the plate setter
Quality Control:	KBA Densitronic & QualiTronic ColorControl - Sheet scanning and in-line color density high-speed camera measurement system.
Proof Match Color Management:	G7 Certified
Color Measurement and Control System:	QualiTronic ColorControl System
Plate Setting:	Screen Ultima 36000 Plate Setter - Maximum size 62.9" x 82.6"
Proofing:	Epson Stylus PRO 11880 9 color, 64" width, 1440 DPI
Rip:	Esko-Artworks

¹Contact your Garvey representative if your project requires a size beyond these dimensions.