



TYPE	BRAND	PRODUCT NAME	SIZE	RECOMMENDATION RANK
Plain Paper	International Paper	HAMMERMILL Copy Plus	LT	A+
		HAMMERMILL Fore MP	LT	A+
	Domtar	Domtar Copy	LT	A+
		Husky Copy	LT	A+
	Boise Cascade	Boise X-9+ Xerographic	LT	A+
	Georgia Pacific	Standard	LT	A+
Recycled	International Paper	HAMMERMILL Great White Copy	LT	A+
	Domtar	Domtar Earth Choice 30	LT	A+
Thick	International Paper	Springhill Digital Index White (15300)	LT	A ⁺
		Hammermill Color Copy Cover (12002-3)	LT	А
		Hammermill Color Copy Cover (122454-9)	LT	A ⁺
		Hammermill Color Copy Digital (102467)	LT	A ⁺
Label	Avery	White Mailing Labels 05160	LT	A ³
Biz Card	Avery	Business Cards for Laser Printers (5371)	LT	С
Envelope	Columbian	Laser Quality Envelopes (#CO125)	#10	С
	Quality Park	Business Laser Envelope (#qua 11184)	#10	С
	Quality Park	Business Envelope (#qua 11126)	#10	С
	Quality Park	Traditional Business Envelope (#qua 11112)	#10	С
	National Envelope	WHITE WOVE (03982) Printmaster (aka XPEDX Seville)	#10	С
	National Envelope	WHITE WOVE (53535) Kentove W	#10	С
Postcard	Avery	Laser Postcards #5389	LT	С
		Color Laser Print-to-the-Edge Postcards #5889	LT	С
Gloss	International Paper	Color Laser Gloss	LT	A ⁺
Recycled	TreeZero	Treefrog eco-friendly multipurpose paper	LT	A ¹
Coated	Verso	Sterling Ultra Digital Gloss 80 LB Text	LT	A ²
		Sterling Ultra Digital Gloss 80 LB Cover	LT	A ²

RECOMMENDATION RANK

- A+ Recommended (no limitations)
- A Recommended (with limitations)
- **B** Available with limitations
- C Not recommended

PAPER FEEDING ENVIRONMENT

- LL: Low Temperature & Low Humidity
- MM: Mid Temperature & Mid Humidity
- HH: High Temperature & High Humidity

LIMITATIONS

- ¹ Remove stacked paper in MM and LL environments.
- ² Remove output paper quickly
- ³ Avoid HH. May cause stacking and curling problems.

Due to the numerous paper vendors on the market, Ricoh tests a select number of brands in order to develop a base line for paper types. Please refer to the Operator Manual to find additional information on paper sizes and paper weights for the system.