

New Tear-Free Technology



PaperTyger®

Runs like a paper, tough as a synthetic

The durability of PaperTyger® is a result of a patented paper/film/paper solvent-less laminating process that delivers the toughness of a synthetic sheet with the benefit of an uncoated paper printing surface. PaperTyger® incorporates a polymeric film in the laminate, which is naturally water, weather, and grease-resistant.

One of the significant advantages of PaperTyger® is the ease of printing and converting. The high white paper, film, paper laminate can produce vivid images for graphics and sharp definition for detailed text and bar codes, making it a versatile media for a diverse range of applications. No special inks or setups are required, and no prolonged drying times, which add cost. The consistent and smooth printing surface results in exceptional graphics. PaperTyger® is perfect for a wide range of applications where the integrity of the material is paramount.

Press

- Digital
- ▶ HP Indigo
- ▶ Litho / Offset

Certifications

▶ HP Indigo Certified

Specifications

- Tear-resistant
- Water & weather-resistant
- ▶ Grease-resistant

Finishing

- ▶ Die-punchable
- Perforating
- Folding
- Gluing and bonding
- Sewing and grommeting
- Foil stamping
- Embossing

Applications

- Menus
- Manuals
- Booklets
- Maps
- Shelf Talkers
- ▶ POP Displays
- Promotional Tags



Weights & Sizes

Digital

Weight			GSM	SKU	Size	Indigo	Toner	Pkg	/	Ctn
27#	4.5pt	Bond	100	64904	8.5 x 11		~	500	/	2,000
				64905	11 x 17		✓	500	/	1,000
				68654	13 x 19	~	✓	500		1,000
54#	6.5pt	Uncoated Cover	150	64908	8.5 x 11		~	500	/	2,000
				68655	13 x 19	✓	✓	250	/	1,000
74#	9pt	Uncoated Cover	200	64911	8.5 x 11		~	250	/	1,000
				68656	13 x 19	~		250	/	500
108#	10.5pt	C2S	295	68656	13 x 19	~	~	250	/	500

Litho / Offset

Weight	SKU	Size	Shts / Ctn
27#	64906	23 x 35	1,000
21#	64907	25 x 38	1,000
54#	64909	23 x 35	700
1111	64910	25 x 38	700
74#	64912	23 x 35	500
T T T T T T T T T T T T T T T T T T T	64913	25 x 38	500



Print / Packaging / Signage