

PaperTyger® C2S 295gsm / 108 # is a heavyweight tear resistant laminated paper manufactured by our patented process to produce an alternative to synthetic paper and other durable media products. This product is made with FSC certified papers and is specifically designed for and certified to run on the HP Indigo line of digital printers. Cost effective for short-run and custom business, PaperTyger® and HP Indigo offer a wide range of opportunities in many applications that require a durable substrate with a fast turnaround. Typical applications include graphics printed materials & label stock.

Reference No.

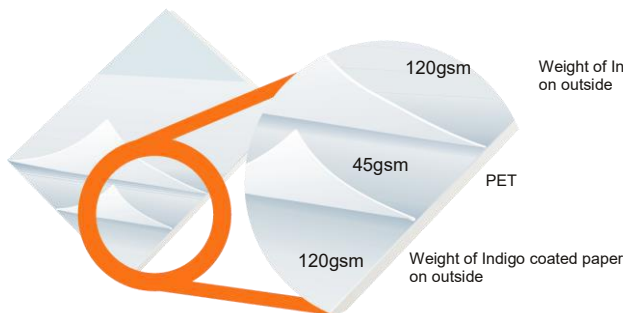
WPT-0014 -13x19

PRODUCT DATA SHEET

**108 # - 10.5PT
Dual Digital
Durable Paper
M Weight: 103#**

Property	Imperial	Metric	Test Method
Basis Weight	108 #	295gsm	T-410
Yield	2400 in ² / lb	0.0339 sm/g	Calculated
Caliper	10.5 mils	266 µm	T-411
Tensile (MD)	100 lbf/in	20 kn/m	T-494
Tensile (CD)	100 lbf/in	20 kn/m	T-494
Elmendorf Tear (MD)	0.34 lbf	155 gf	T-414
Elmendorf Tear (CD)	0.34 lbf	155 gf	T-414
Brightness	96% +/- 1.5	96% +/- 1.5	T-452
Smoothness	75 Sheffield Units	75 Sheffield Units	T-538
Opacity	98%	98%	T-425

Cover	20x26 – 500 sheets per ream (1805.6 ft ²)
Master Roll Widths	55"
Core	3", 5" or 6" paper



**Certified for
HP Indigo**

The information contained here is provided for product selection purposes only and is not to be considered specification or performance data. Under no circumstances will the seller be liable for any loss, damage, expense or incidental or consequential damage of any kind arising in connection with the use or inability to use its product. Specific conditions of sale and Chase/s limited warranty are set out in detail in Chase Corporate Terms and Conditions of Sale. Those Terms and Conditions are the only source that contain Chase's limited warranty and other terms and conditions.



Distributed by Wausau Coated Products
7801 Stewart Ave
Wausau, WI 54401
800-845-8039
wausaucoated.com

PaperTyger® is a registered trademark of Chase Corporation.

