

White Satin 190

Proof Line White Satin 190 works with Dye and Pigmented ink sets. This instant dry, high resolution proofing paper uses a specially developed coating to minimize pigmented bronzing. This unique coating and high quality base provides a very smooth surface and greater color gamut than even many photo based papers. The ultra-low metamerism index and neutral white shade makes White Satin 190 a great choice for commercial proofing. Also available in 230 gsm.

ph Neutral


Technical Specifications:



Color:	White		
White point:	M0:	L*96.11	a*1.26 b*-2.99
	M1:	L*96.12	a*1.45 b*-4.58
Surface:	Satin (Instant Dry)		
Thickness:	8.5 mil		
Weight:	190 gsm		
Gloss 60°:	26 medium gloss		
Opacity:	92%		
Whiteness:	M1:W	CIE108.47	
Compatibility:	Dye, Pigmented, Ultrachrome		
ICC Profiles:	**Available		

IMedia White Point: $\Delta E \leq 1$
 IT8.7/4 2006 GRACoL data set match: Avg: $\Delta E < 1$ Max: $\Delta E < 4$
 IT8.7/4 2013 GRACoL data set match: Avg: $\Delta E < 1$ Max: $\Delta E < 4$

Available Sizes:

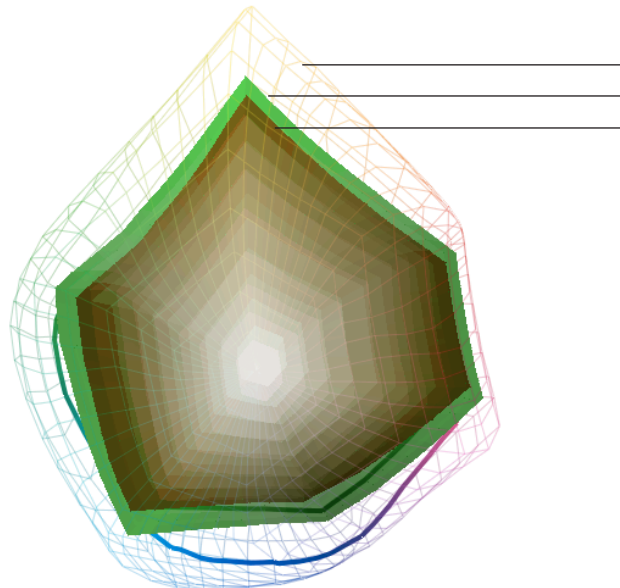
Roll Size:	
	13" x 100'
	17" x 100'
	24" x 100'
	36" x 100'
	42" x 100'
	44" x 100'
	60" x 100'
Sheet Size: 100's	
	8.5" x 11"
	11" x 17"
	13" x 19"
	17" x 22"



-Tolerance Tested
 $\Delta E < 1.0$

ISO FDIS 12647-7
 ISO 8254-1
 ISO 13655-2009

-Certified compatibility
 Epson UltraChrome HDR
 Epson UltraChrome
 Epson UC K3
 Epson UC K3 VM
 Canon Lucia
 HP Vivera



White Satin GRACoL Sheet SWOP Sheet

The Measurements above were made using a certified TECHKON Spectrophotometer. Measurements may vary with different instruments. It is always advised to use the same instrument/filter combination when measuring materials and using **M1** when the same device is not possible.

*No Matter How You Look at it...
 The PROOF is on the Paper.*