



## AMBASSADOR

Stocked in a selection of contemporary whites and creams with a choice of laid or wove surface finishes.

The Ambassador range of watermarked papers and boards are ideal for the production of co-ordinated stationery.

### CHARACTERISTICS

- Stylish Ambassador watermarked paper
- Matching paper and board weights available
- Suited to both traditional and digital print processes

### STOCK ITEMS

COLOUR	PRODUCT	GSM(G)	SHEET SIZE (MM)
NATURAL WHITE	LAID	80G	450 X 640 LG
BRIGHT WHITE	LAID	90G	450 X 640 LG
NATURAL WHITE	LAID	100G	450 X 640 LG
BRIGHT WHITE VELLUM	LAID	100G	210 X 297 LG
EXTRA WHITE	LAID & WOVE WATERMARK	100G	450 X 640 LG
BRIGHT WHITE			
NATURAL WHITE			
CREAM	LAID	100G 250G *	450 X 640 LG
BRIGHT WHITE *			
NATURAL WHITE			
CREAM			
VELLUM *	LAID	170/220G 300G	1000 X 700 SG
BRIGHT WHITE			
NATURAL WHITE	LAID	220G	1000 X 700 SG
EXTRA WHITE	LAID	300G	700 X 1000 LG
EXTRA WHITE	WOVE * HAMMER	300G	700 X 1000 LG
CREAM			
EXTRA WHITE	WAVES SATIN & SQUARE	100G	450 X 640 LG
EXTRA WHITE	WAVES ANTIQUE & SQUARES	250G	700 X 1000 LG

Ambassador can also be made to order in the following specifications:

WATERMARK LAID	900 X 640MM SG
WATERMARK LAID	430 X 610MM LG
WATERMARK WOVE	430 X 610MM LG

### APPLICATIONS

- Business Stationery
- Brochures
- Calendars
- Corporate Literature
- Greetings Cards
- Invitations
- Labels

### PRINT SUITABILITY\*\*

- Lithography
- Silkscreen
- Relief Processes
- Inkjet
- Laser
- Digital
- Blind Embossing
- Foil Blocking



The Mark of  
Responsible Forestry



Fully Recyclable  
& Biodegradable



94/62/CE & EN71-3  
Compliant ▲



REACH Compliant  
(EC 1907/2006)



CONEG  
Compliant



Elemental  
Chlorine Free



CHP Recycling  
Energy

### CONTACT

T +44 (0) 1539 818 240  
E UKSALES@CROPPER.COM  
EXPORTSALES@CROPPER.COM  
W JAMESCROPPER.COM

\*\* Please refer to our Print Guidelines.  
Due to the constantly changing print technologies we recommend that stock is tested for your specific print process.

▲ Complies with the Packaging (Essential Requirements) Regulations and EN71-3 for Heavy Metal Content.