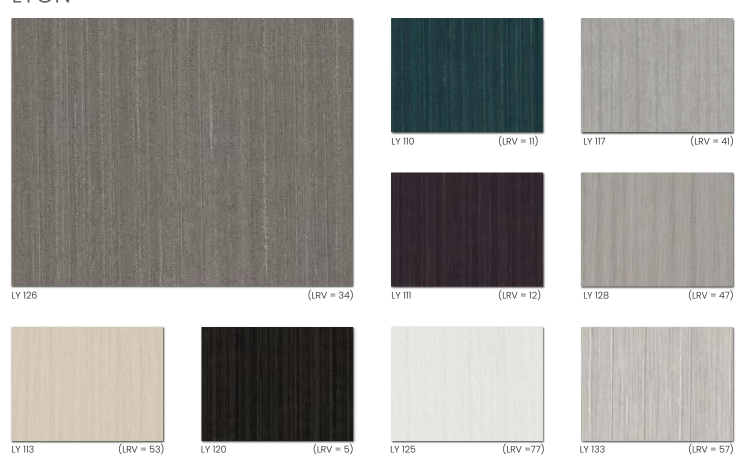


LYON



REBUS



MATRIX



MARQUETRY

MARQ 004

(LRV = 48)

MARQ 005



(LRV = 20)

MARQ 006

(LRV = 20)

ROUGH CONCRETE



RCT 016

(LRV = 09)

RCT 015

(LRV = 35)

TWEEL

TWE 007

RCT 004

(LRV = 13)

RCT 007

TWE 008



TWE 009

SHORELINE



SHO 17

(LRV = 39)

SHO 03

(LRV = 11)

(LRV = 10

(LRV = 18)

(LRV = 11)

HPR 011

HARPER

SHO 07

(LRV = 42)

(LRV = 20)

HPR 014

HPR 009

SHO 10



(LRV = 21)

HPR 021

CEZANNE



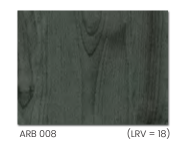
HERRINGBONE



ARBOUR









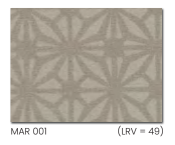


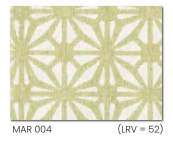
ARB 007 (LRV = 33)



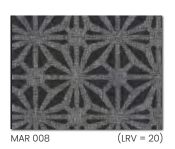
MARRAKESH/BARK

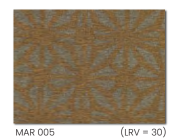


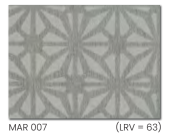


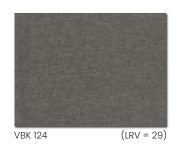


MAR 006 (LRV = 18)













ZENITH



KOTA SILK

KOT 03

(LRV = 33)

KOT 20



(LRV = 32)

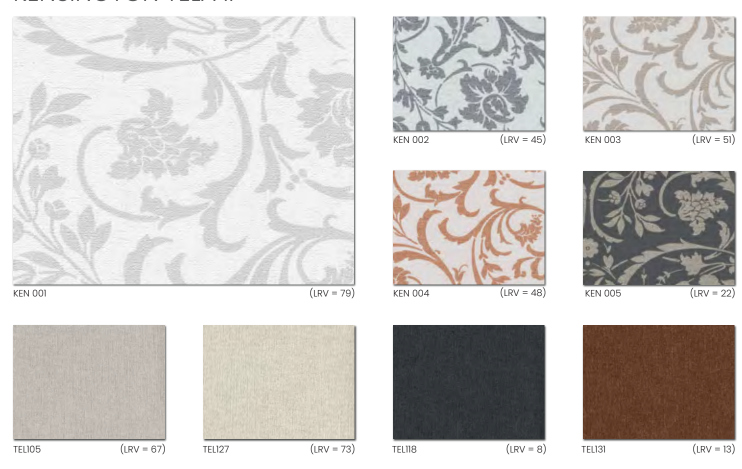
KOT 24

(LRV = 16)

KOT 05

(LRV = 5)

KENSINGTON TELA II



RAFFIA



^{*}Above images are digital representation of the limited selection for finishes.

Samples can be ordered for a more real product experience. Check with your advisor for any specific color or finish palette not included above.

RAF 006

(LRV = 11)

TECHNICAL SPECIFICATIONS



	15oz	18oz	20oz
TOTAL WEIGHT (g/m2)	350	400	460
VINYL WEIGHT (g/m2)	260	310	460
SUBSTRATE WEIGHT (g/m2)	90	90	60
TENSILE STRENGTH (N/cm) MD TD	40 30	40 30	80 60
TEAR STRENGTH nM (average)	4500	4500	8500
LIGHT FAST	Excellent Light Fastness BS EN ISO 105-B02 7/8		
ROLL SIZE	130x 30lm		
SPECIFICATION	Conforms to requirements of BS EN 15102, BS EN 259 and WA – Quality Standard W-101.		
ENVIRONMENT & SUSTAINABILITY	Certified to ISO 9001, 14001, and 45001 standards and accredited by BSI		

FIRE RATED 15oz/18oz/20oz

Class A ASTM E-84 Tunnel test.

Light Reflective Value (LRV)

Available on request. In architecture, light reflectance value, is a Measure of visible and usable light that is reflected from a surface when illuminated by a light source.

Stain/Chemical Resistance:

Pass ASTM D-1308-1987 Federal Spot Test. Resistant to temporary staining of oils, fats, mild acids and alkalis.

Quality Assurance:

Our management systems and production procedures comply with ISO 9001:2015, the internationally recognised quality standard.

Maintenance:

Fully washable and in most cases products can be scrubbed repeatedly to remove any marks without damaging the product itself.

Also able to withstand the use of chlorine releasing agent solutions.









