

DECORATIVE La minates

Ideal Laminates Pvt. Ltd.
Meerut, Uttar Pradesh - 250 103
An ISO 9001 : 2015 Company





DECORATIVO Recorativo



mm







THIS IS YOUR GATEWAY TO THE WORLD'S MOST INNOVATIVE LAMINATES CREATED BY THE BEST DESIGNERS AND MANUFACTURED BY IDEAL LAMINATES. THE CONVENTIONAL, THE UNUSUAL, THE HIGH PERFORMANCE AND THE PURELY DECORATIVE. WHATEVER YOUR PROJECT IS, YOU WILL FIND THE SOLUTION WITHIN IDEAL LAMINATES.

OUR PHILOSOPHY IS TO DELIGHT
OUR CUSTOMERS BY BEING
TOTALLY RESPONSIVE AND
FLEXIBLE TO THEIR NEEDS. OUR
CUSTOMERS ENJOY THE LUXURY OF
LIVING BY HAVING A TRULY WORLD
CLASS PRODUCT BE IT IN THEIR
HOME, OFFICE OR ANYWHERE ELSE.



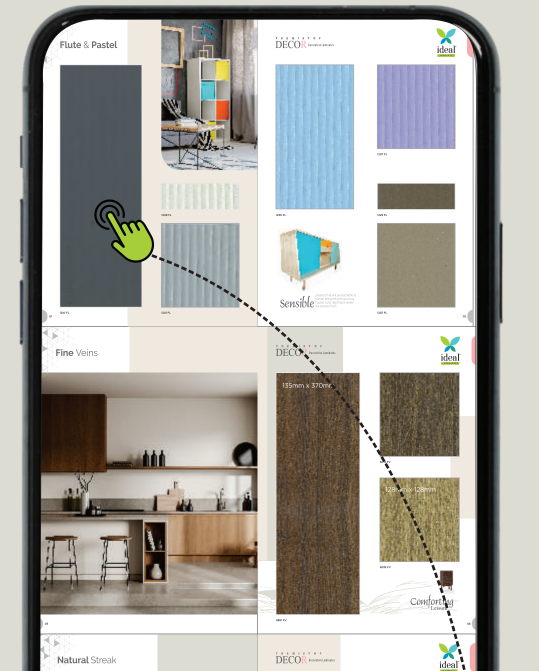


INTERACTIVE FINISH IN DEX

DECOR Decorative Laminates

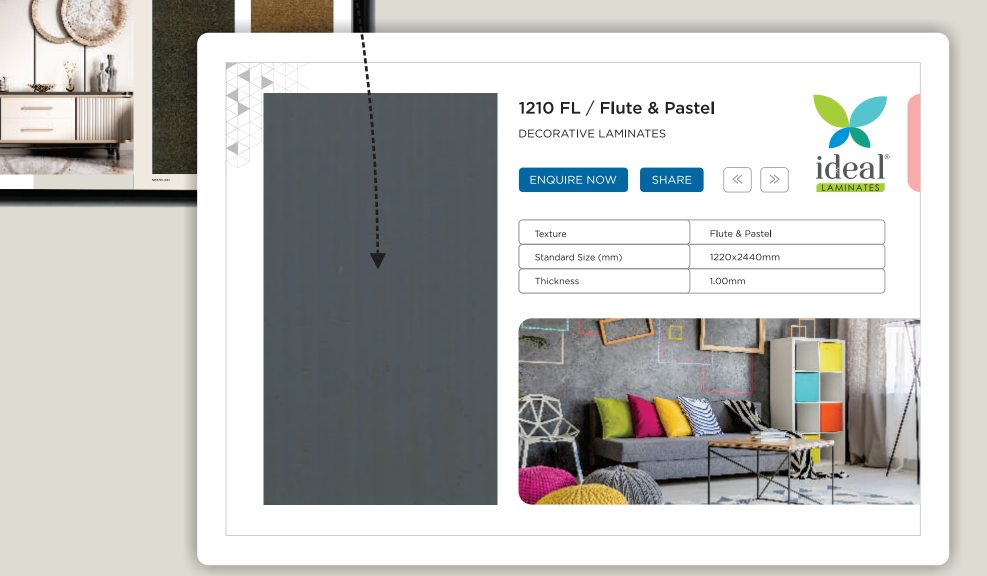
Please click on the Sample beside the Finish Name to jump on the specific finish page.

Click on **IDEAL LAMINATES** to return back to the Finish Index Page.



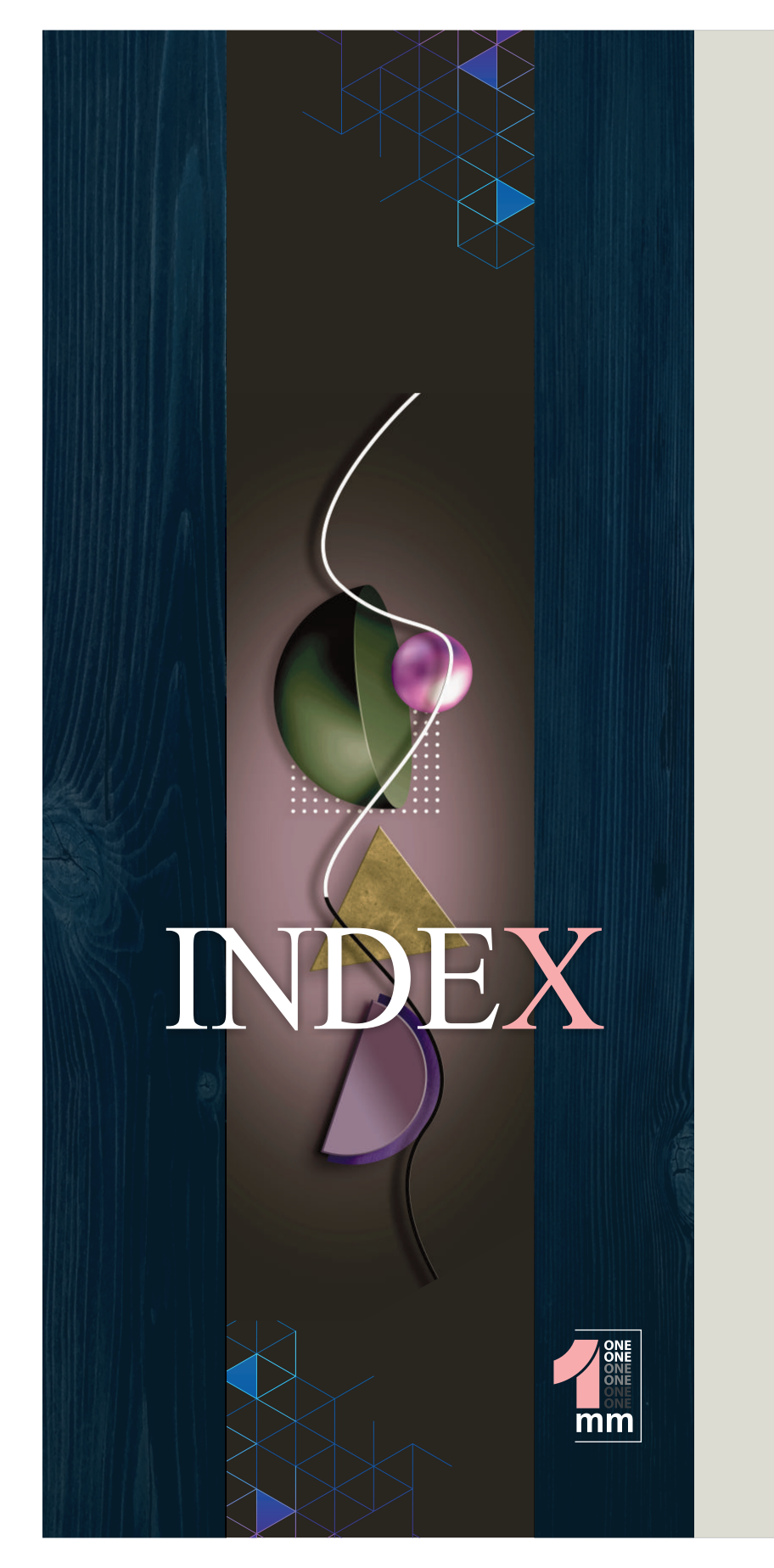


- Open downloaded e-PDF on any device.
- Browse through our entire collection right on your fingertips.
- Like a product or design? Click anywhere on the product to open its dedicated webpage.
- Here you will find the following details about the Product you chose:
- Full Sheet View
- Application Preview
- Available Textures
- Technical Details
- You can find the same information about all the products in the PDF by clicking on them.

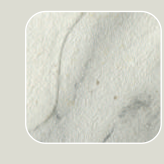












Cambric



Satin Oak



Pastel



Fine Waves



Glitter Fantasy



Flute & Pastel



Delton Oak



Solid



Veneer ∀⊤



Free Hand



Classic High Gloss



Fine Veins



Pearl Matt



Suede Finish



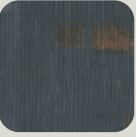
Natural Streak



Stitch Cane



Plain Color



Wallpaper



Veneer







Temptation Wood



Digital









Digi - 1 DG



Digital









Digi - 2 DG

Pastel







64mm x 92mm

1240 CHG

64mm x 92mm

1242 CHG

64mm x 92mm

1244 CHG

64mm x 92mm

1246 CHG

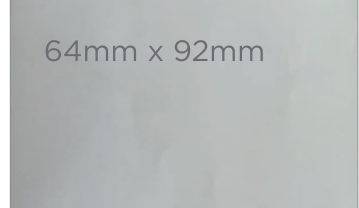
64mm x 92mm

1241 CHG



64mm x 92mm

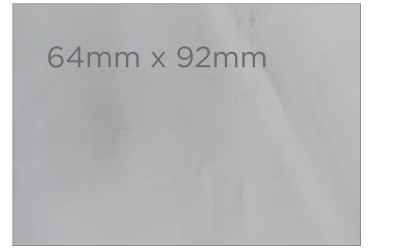
1243 CHG



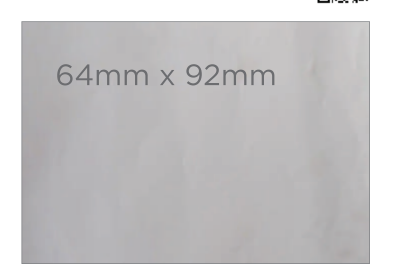
1245 CHG



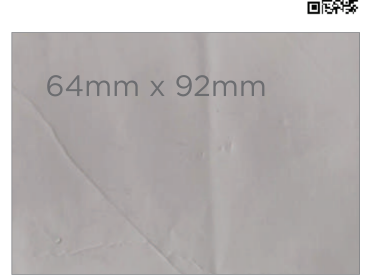
1247 CHG



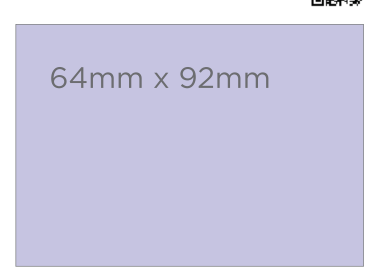
1248 CHG



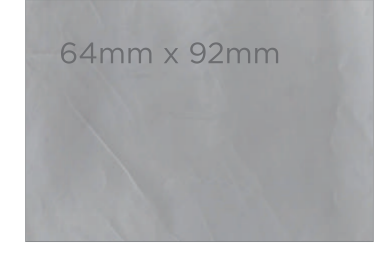
1250 CHG



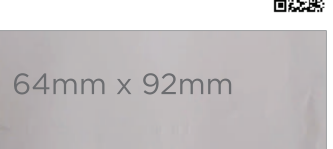
1252 CHG



1254 CHG



1249 CHG



1251 CHG



1253 CHG



64mm x 92mm

1255 CHG



Flute & Pastel





128mm x 40mm

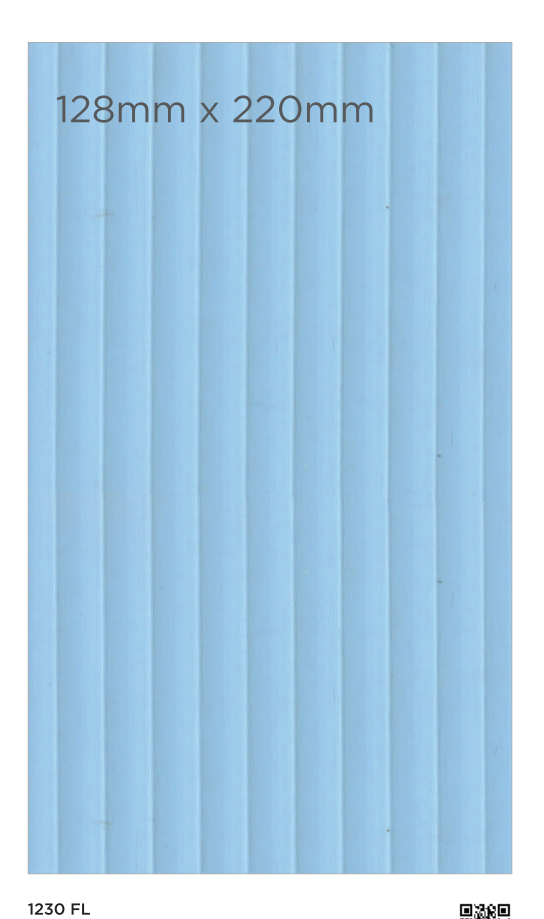


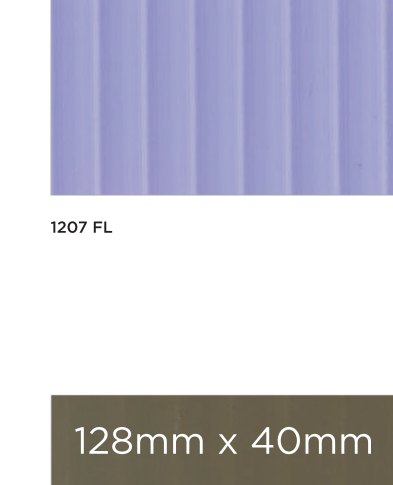
1209 FL











128mm x 128mm



1229 FL





1235 FL



1210 FL

Veneer VT







5855 VT









6003 VT



5883 VT



6009 VT



Fine Veins











6018 FV





6019 FV





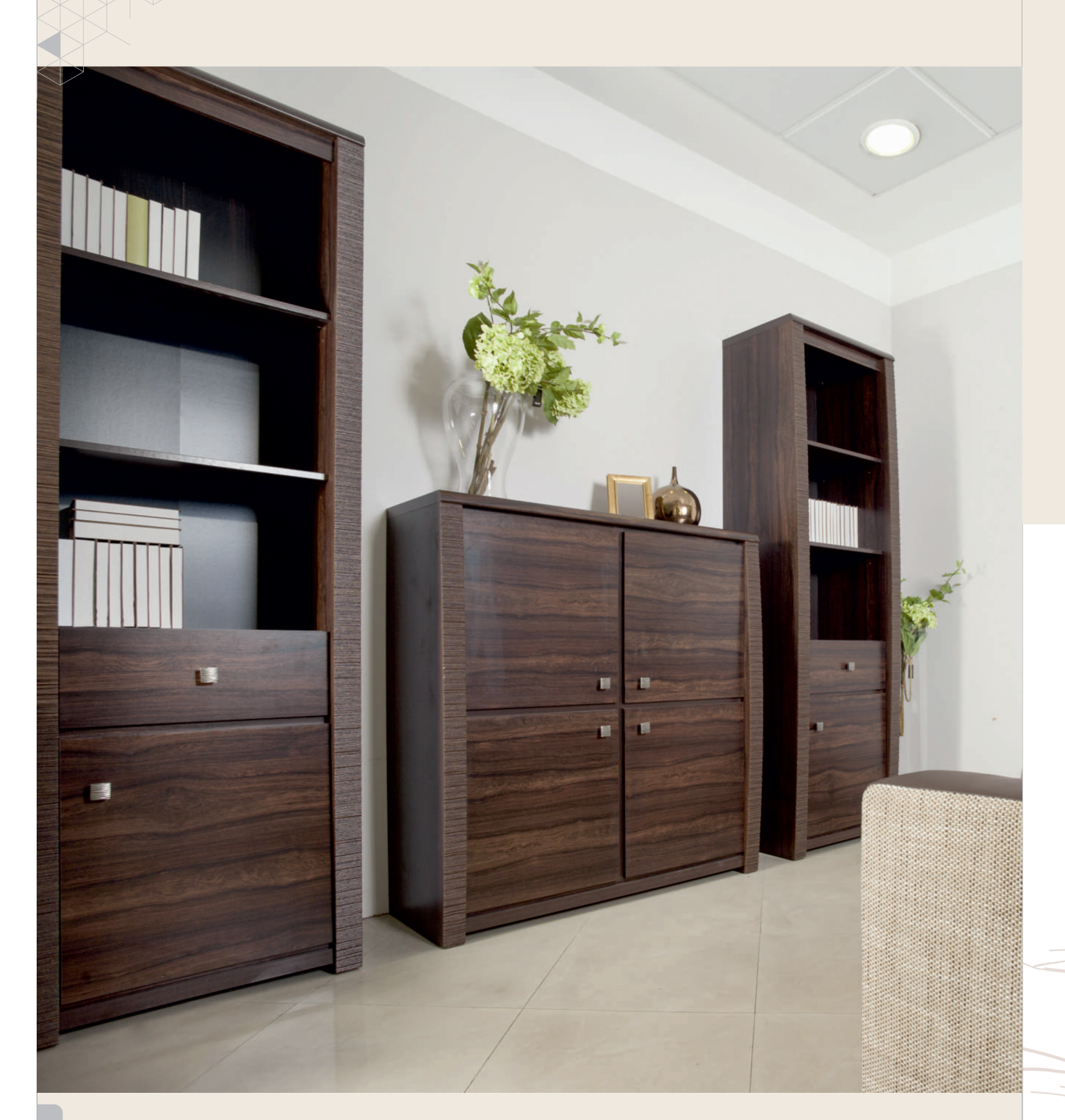




Fine Veins















collection that carved with passion to design an opulent interior spaces of modern edge concepts.





5860 FV



5803 FV



Natural Streak











5853 NS (HZ)



Natural Streak













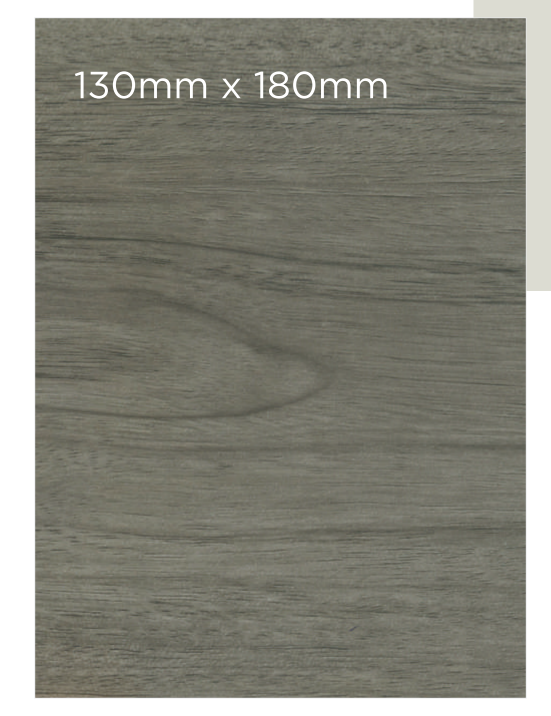






6020 NS (HZ)





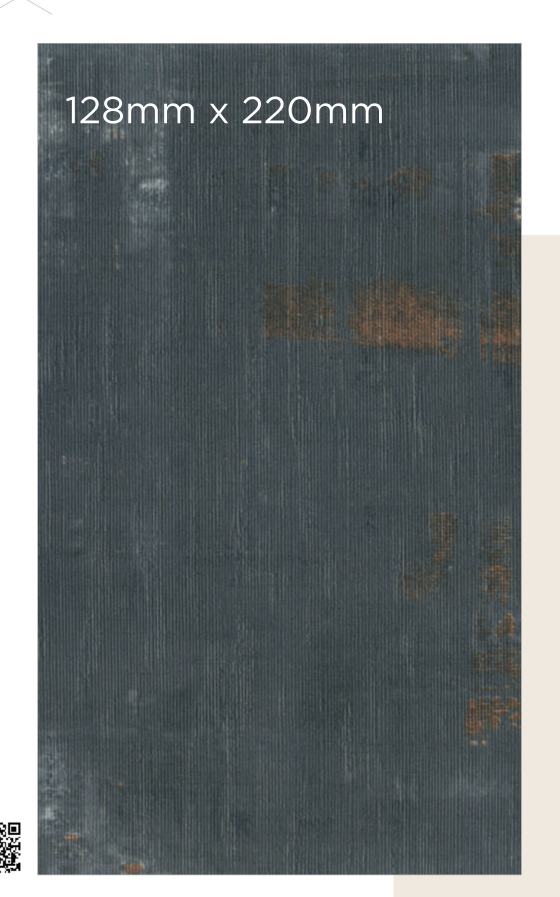
6003 NS (HZ)

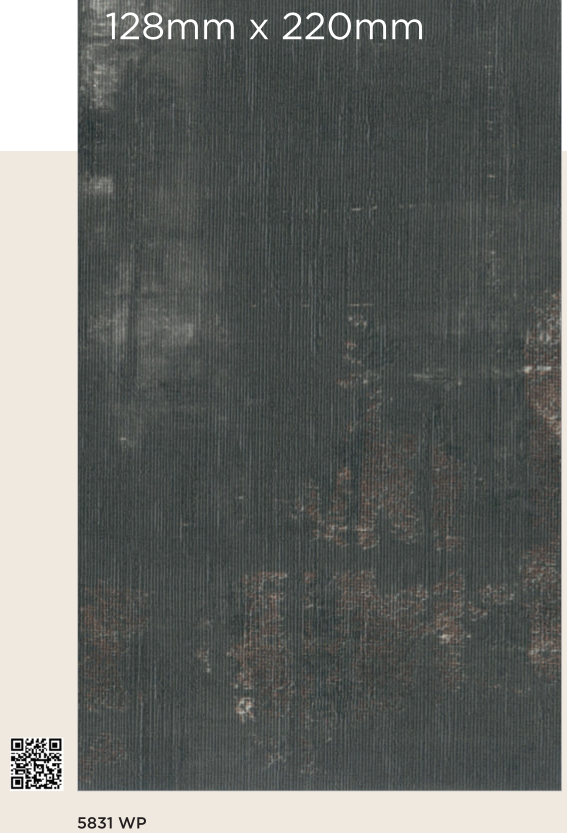


Wallpaper













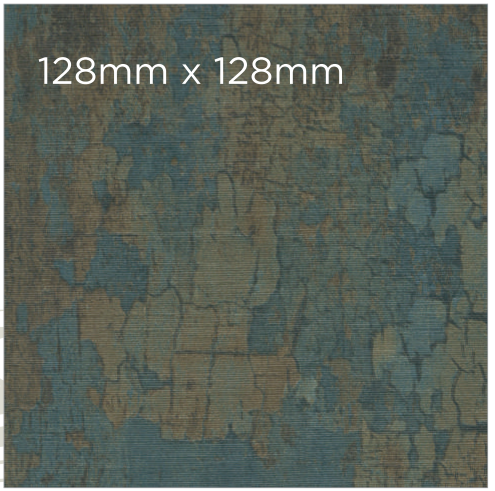




6005 WP



6006 WP





6007 WP

6004 WP

Wallpaper









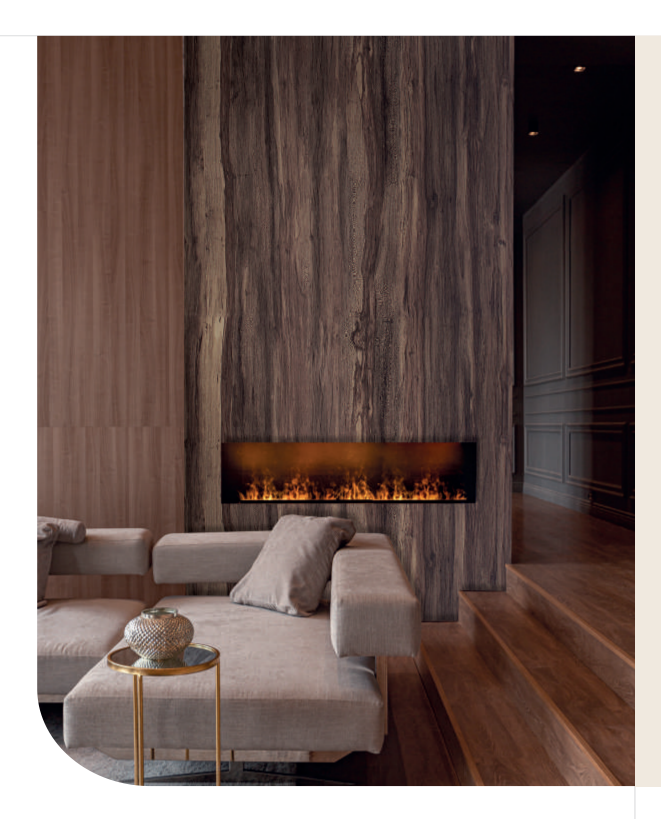


Temptation Wood

















6009 TW

5855 TW







5883 TW



5801 TW







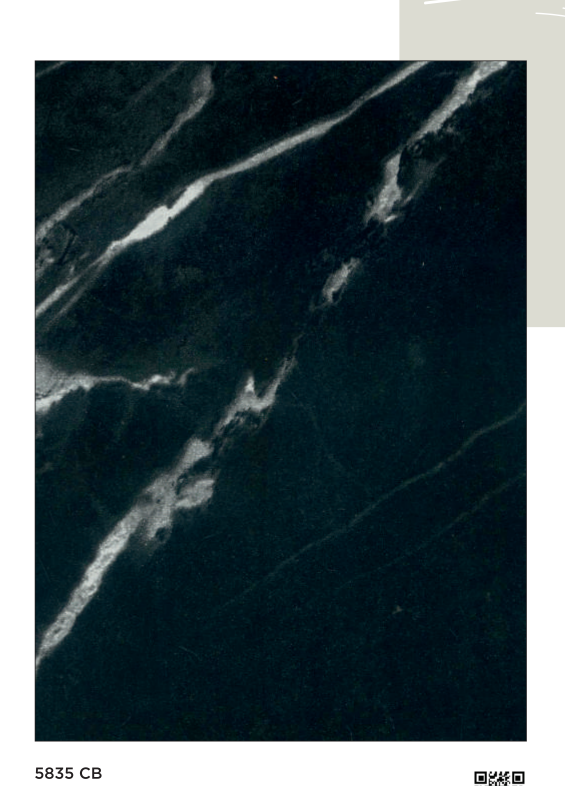
Cambric





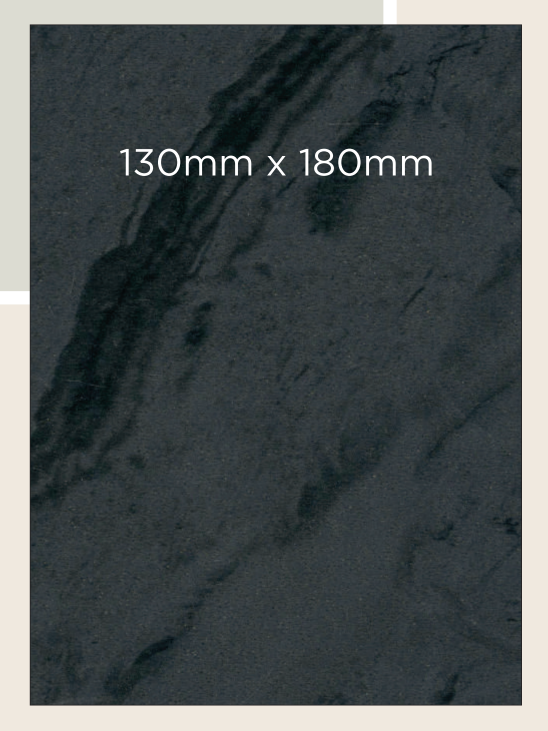


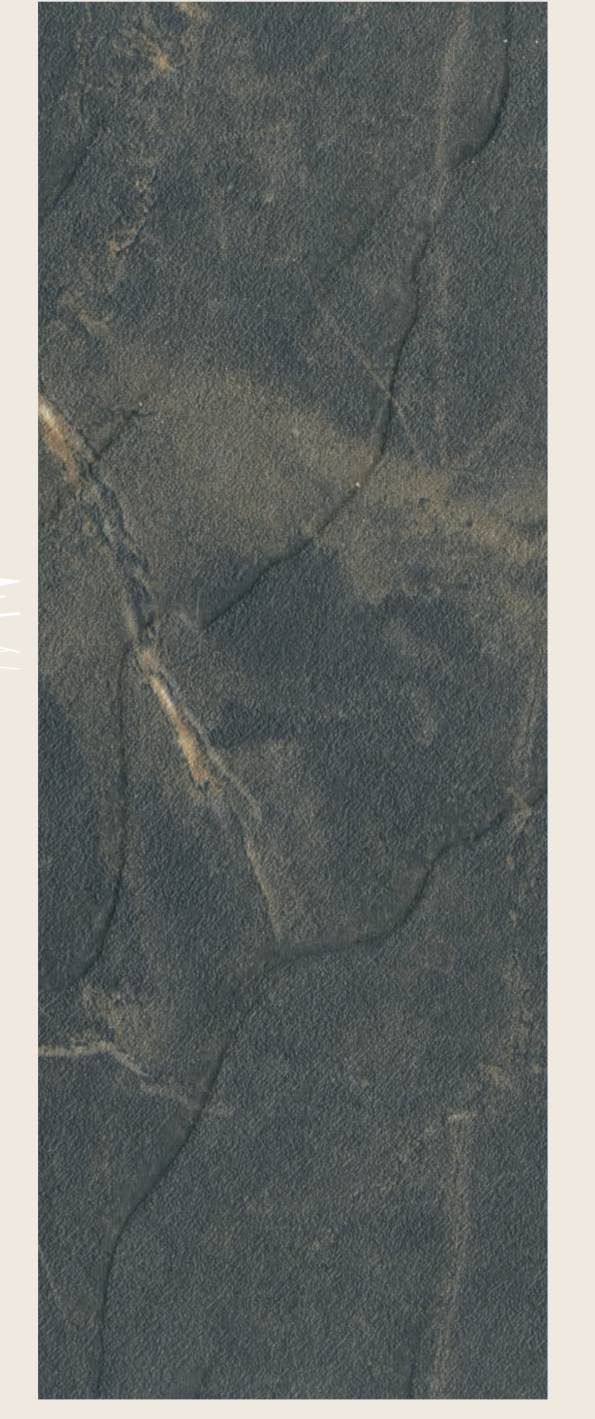


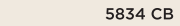












Fine Waves



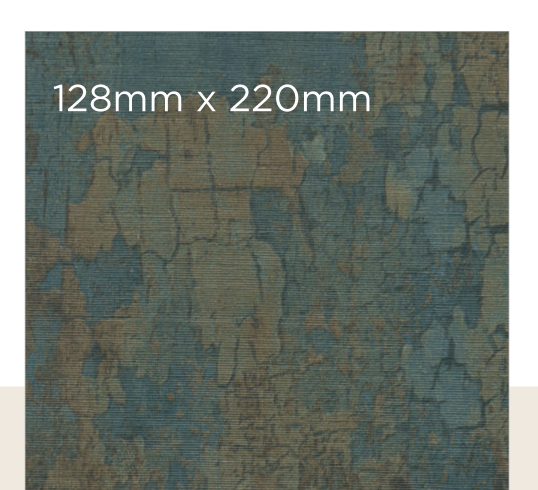




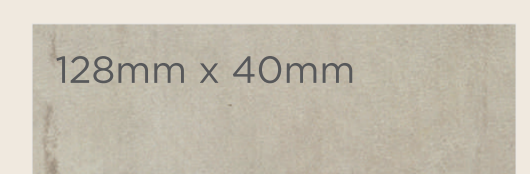








6007 FW



6004 FW



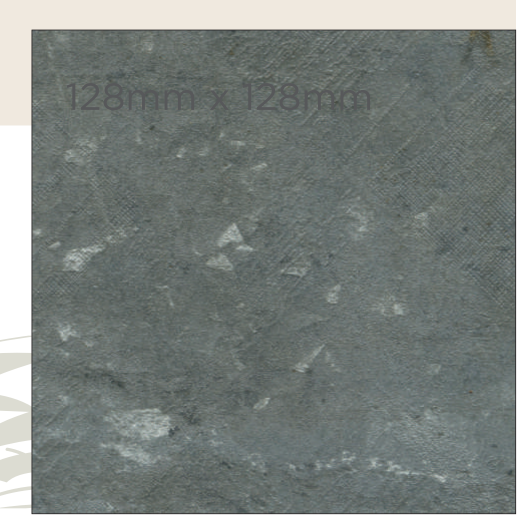


128mm x 128mm

6006 FW



6005 FW



5816 FW







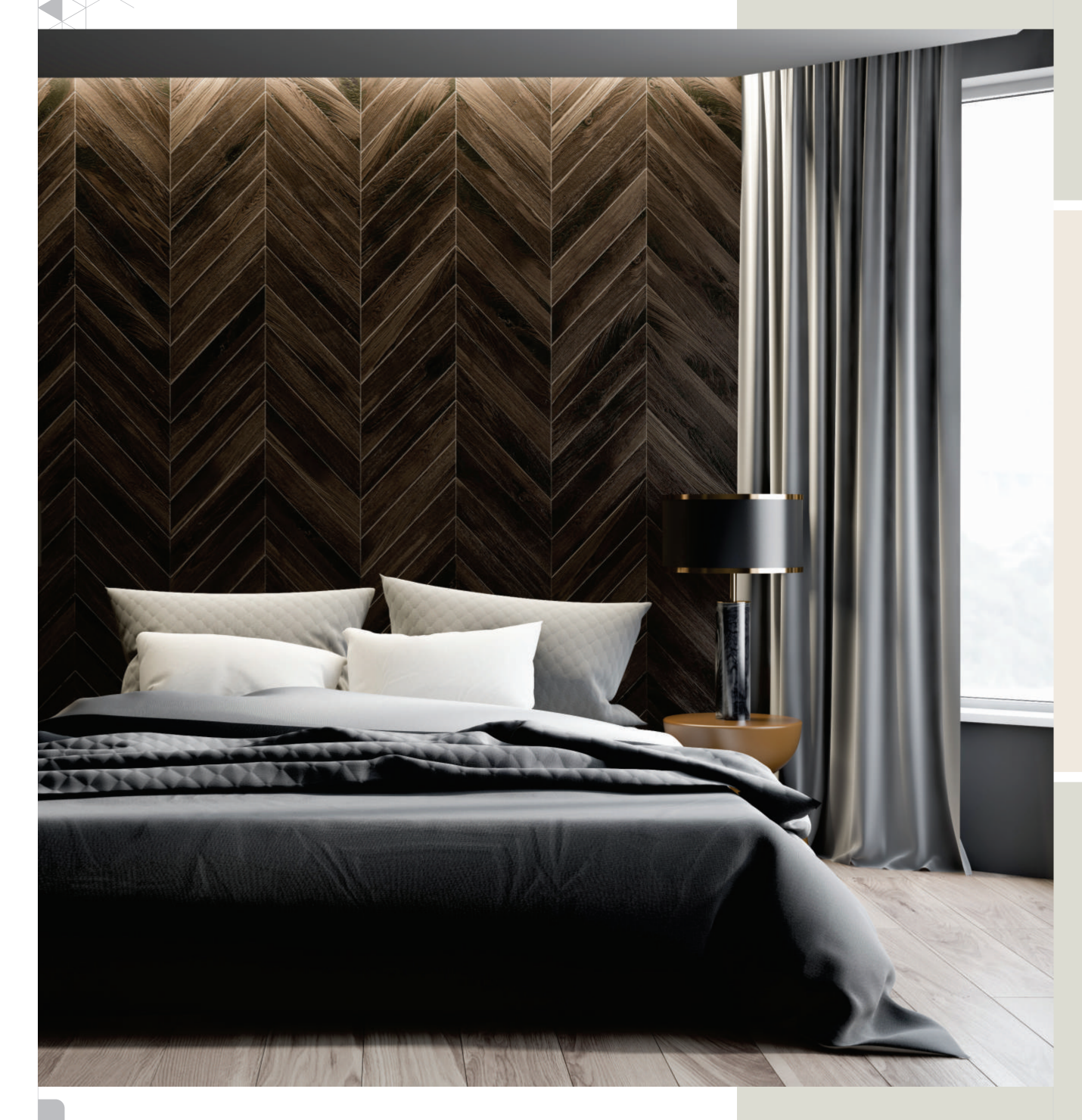


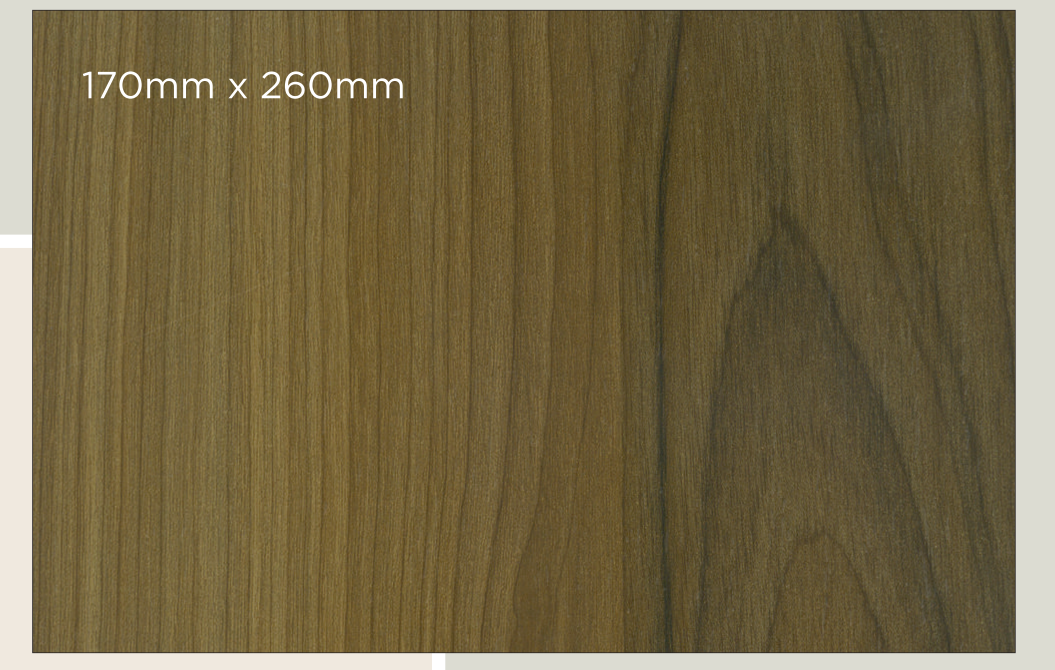


Delton Oak



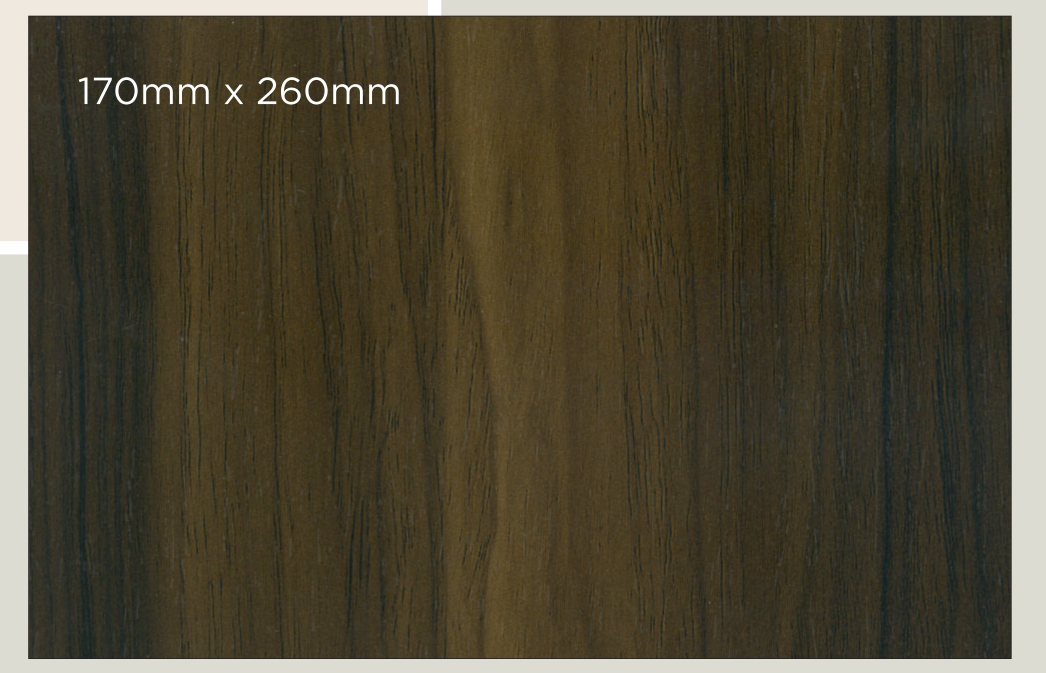






5856 DO





5860 DO



Free Hand













5882 FH



5808 FH

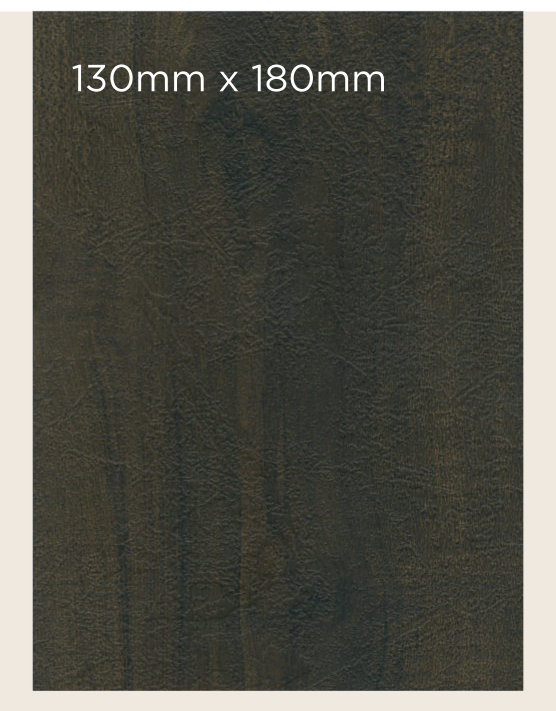


Pearl Matt













6011 PM



135mm x 370mm

5838 PM

Pearl Matt

135mm x 370mm





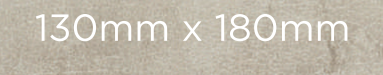


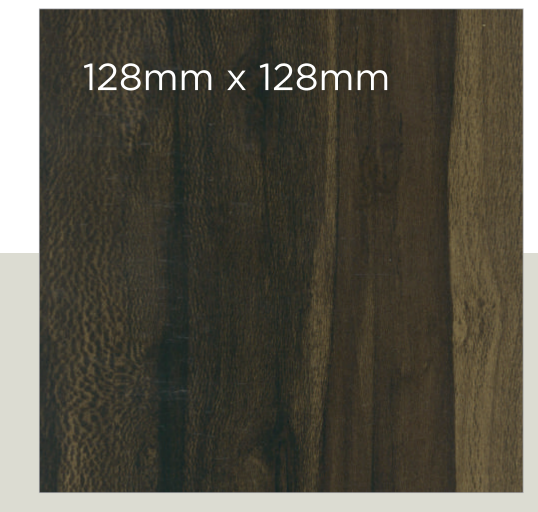




5813 PM







5802 PM





5814 PM











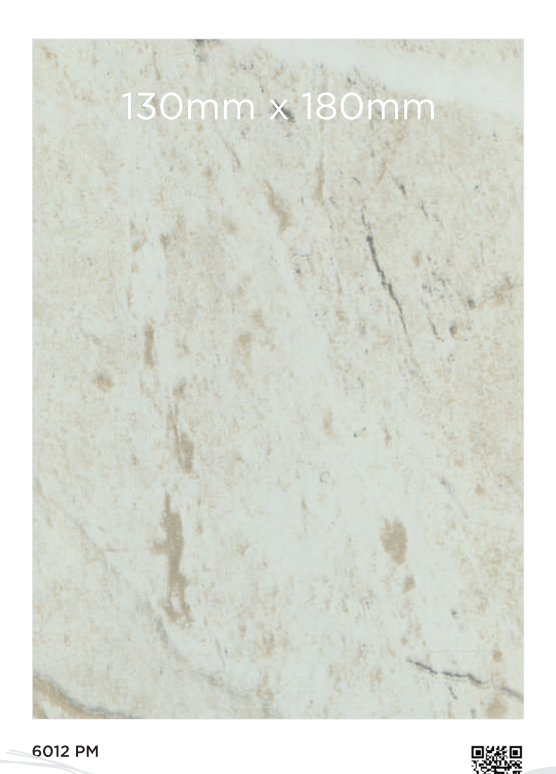


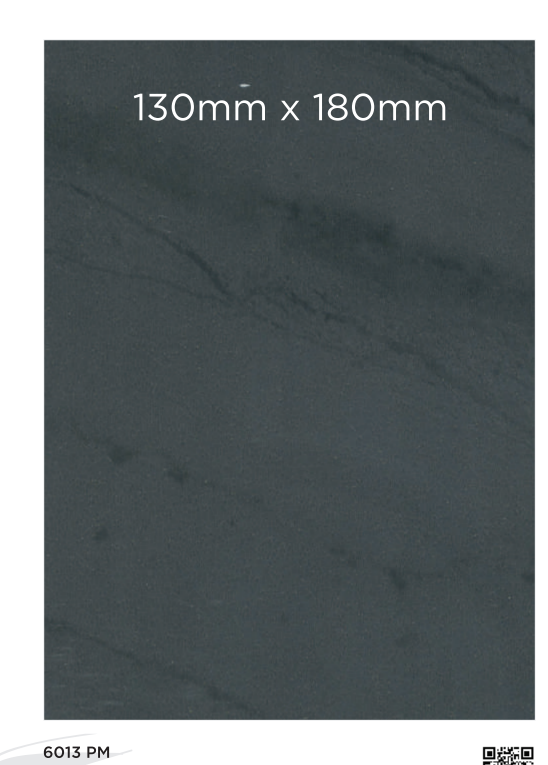
Pearl Matt



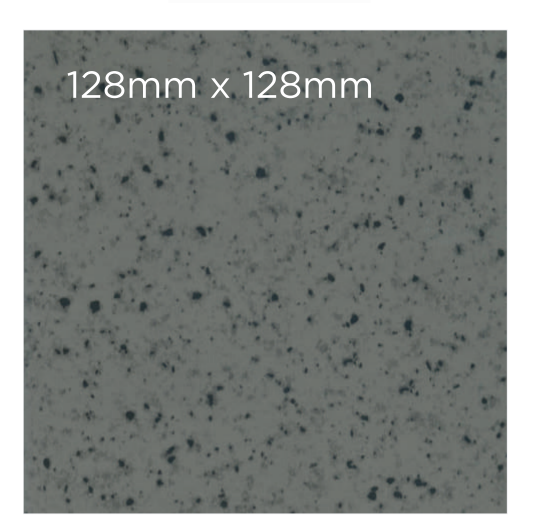


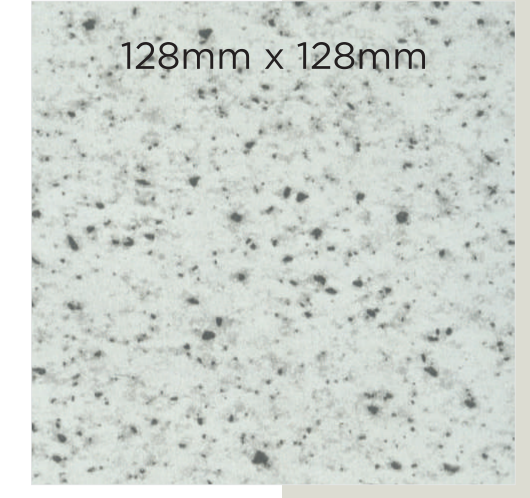
















37

128mm x 128mm





5835 PM



128mm x 128mm

5836 PM

5837 PM

Stitch Cane





135mm x 370mm







5862 SC







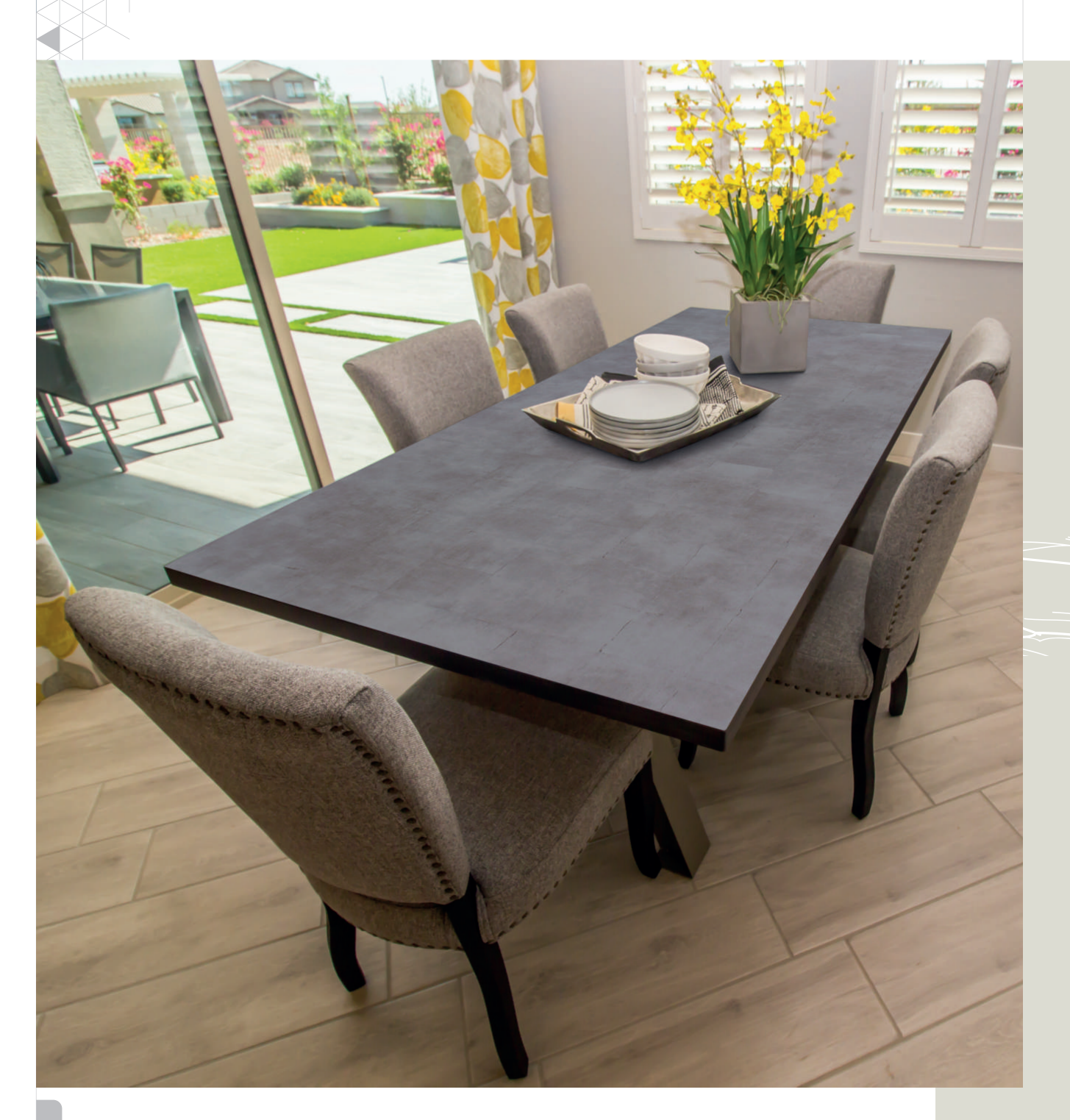




Latin Fabricano









5813 LFR





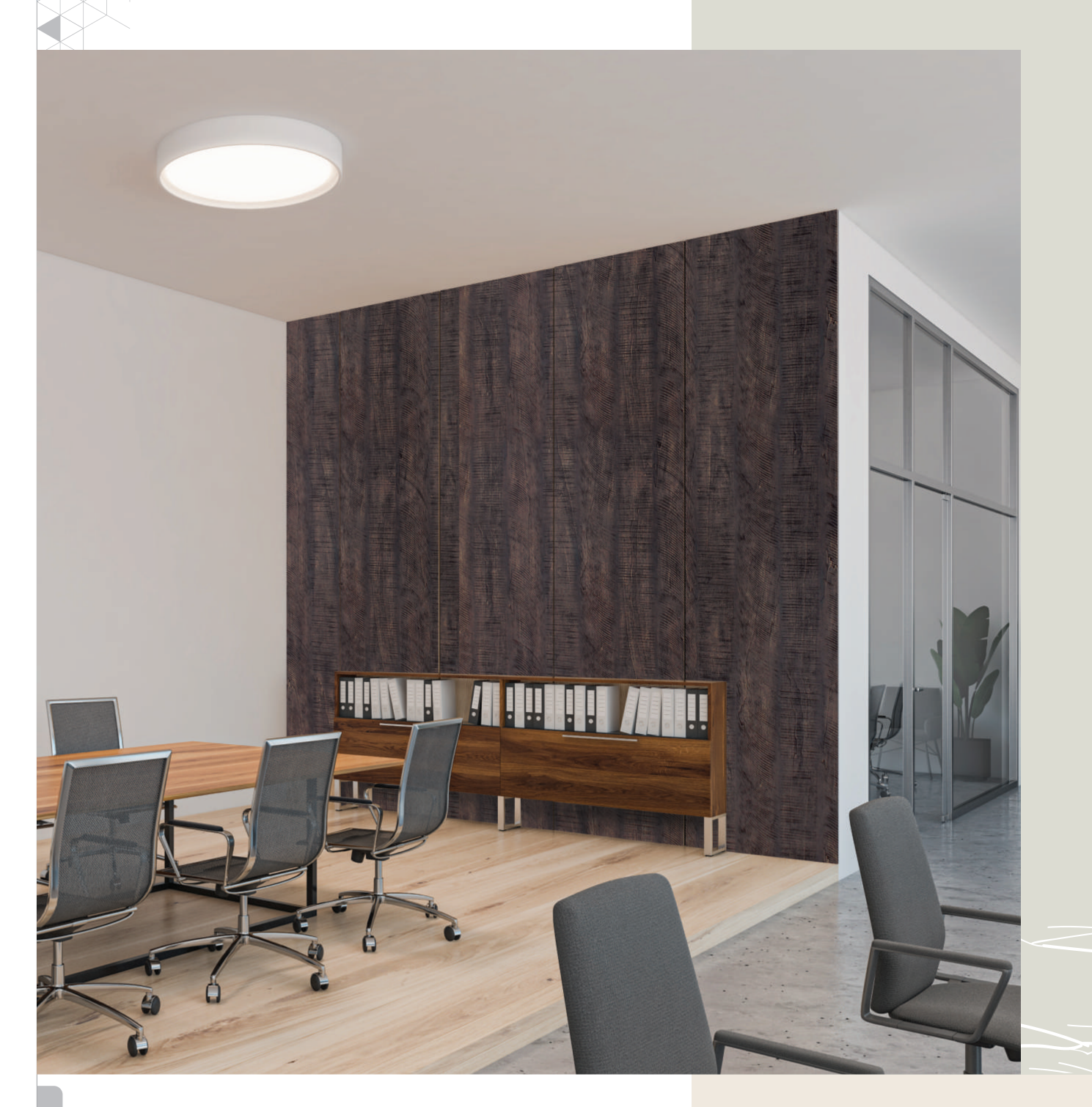
5814 LFR

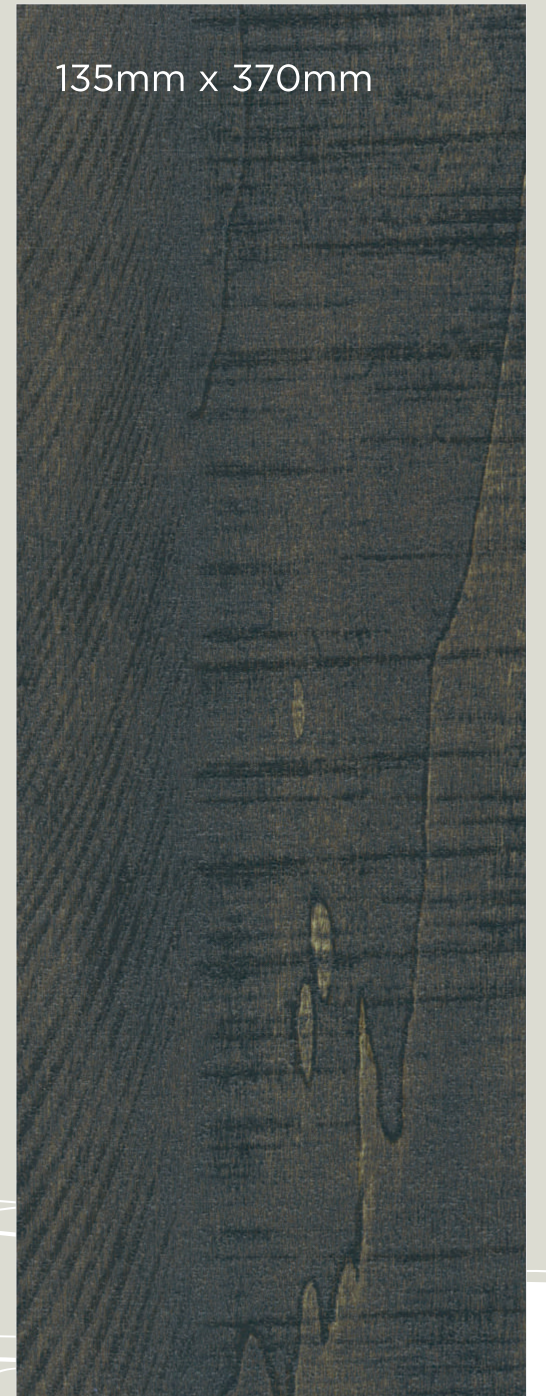


Veneer









5864 VNR



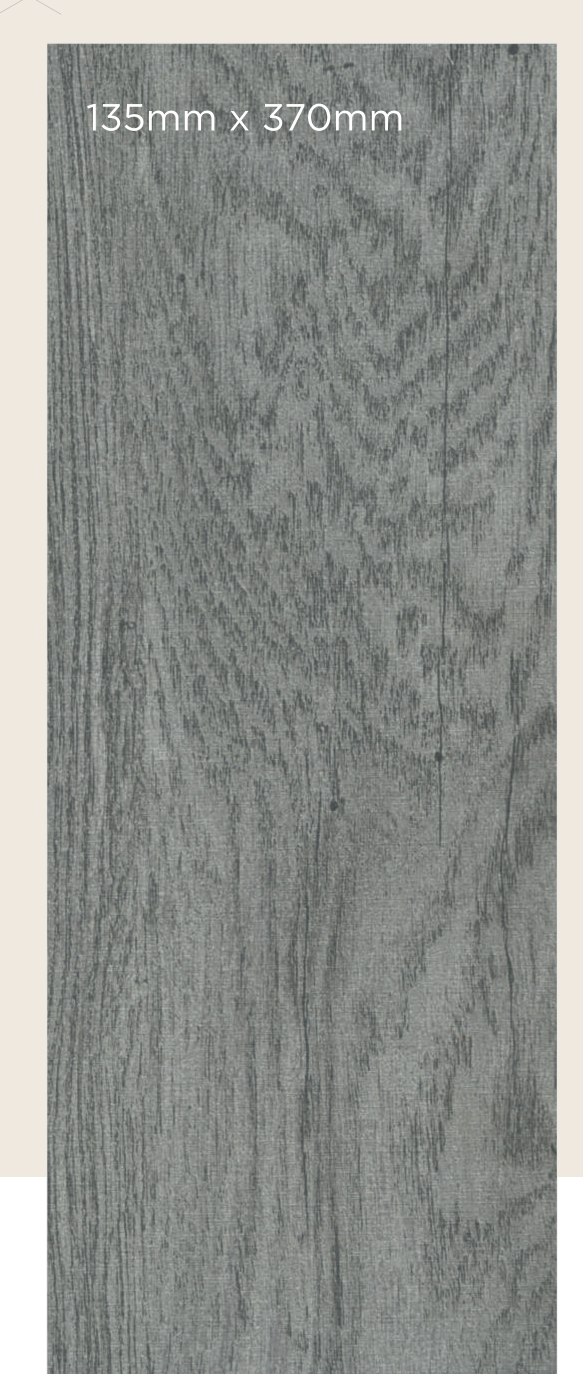




Veneer















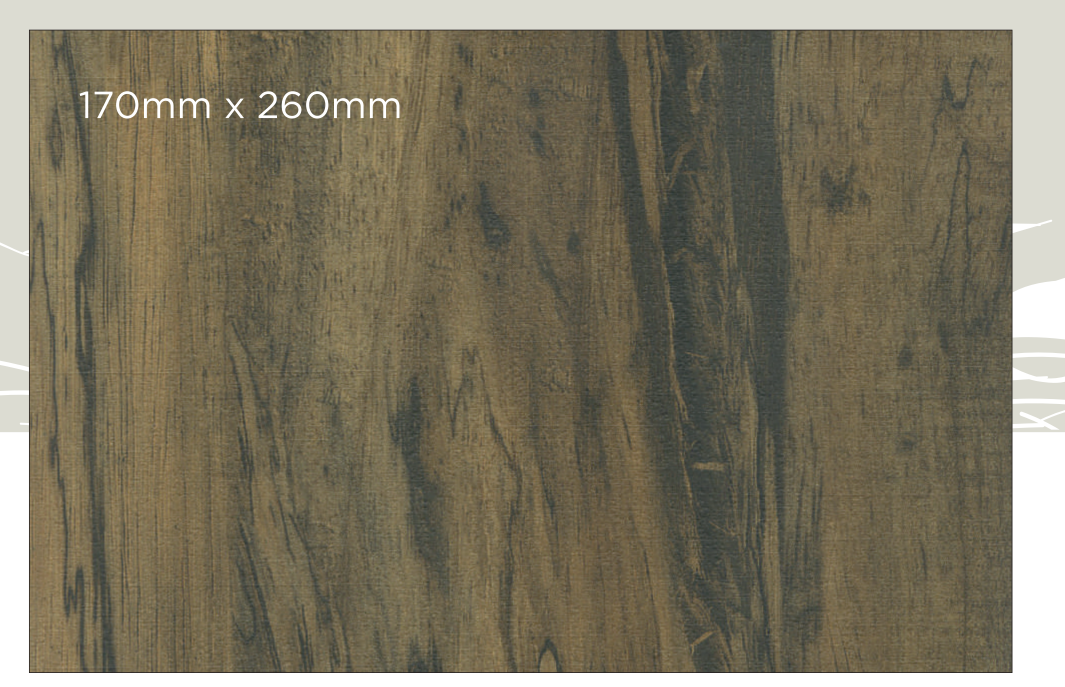






5859 VNR





5857 VNR



Satin Oak



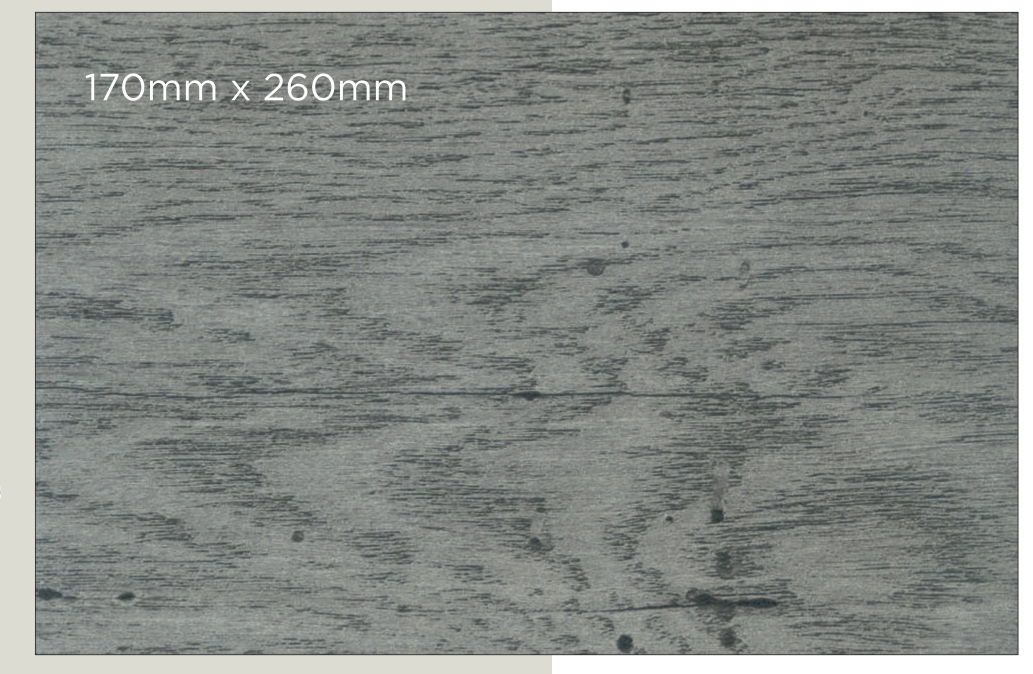












5867 SO (HZ)



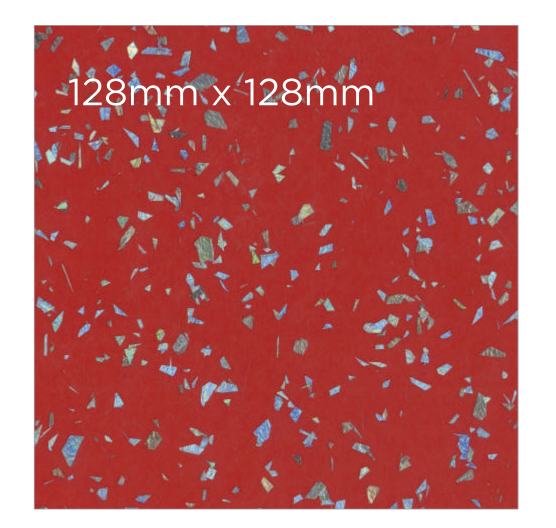
5858 SO (HZ)



Glitter Fantasy



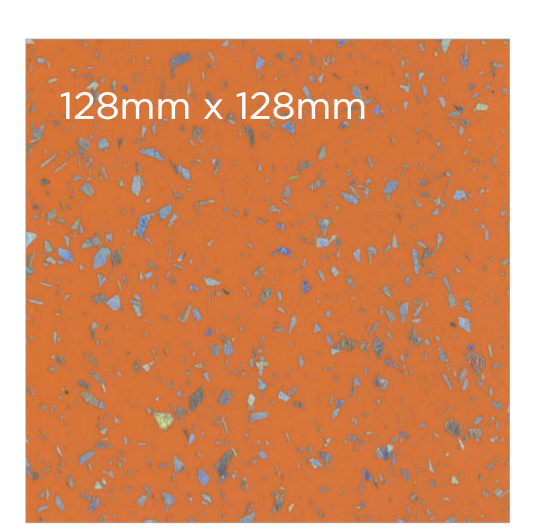




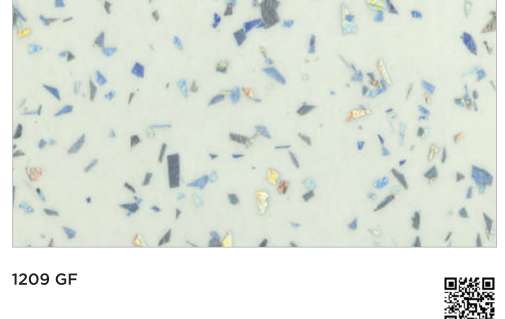




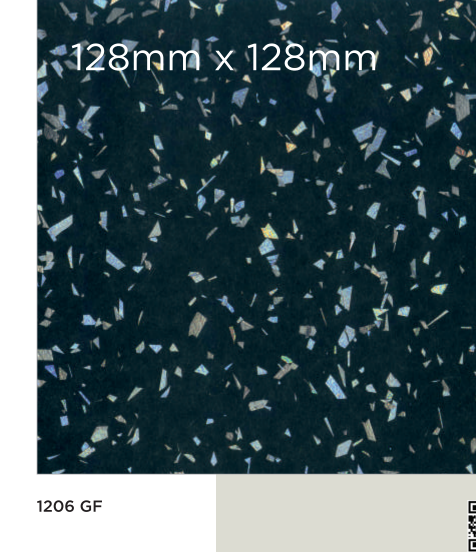




128mm x 128mm

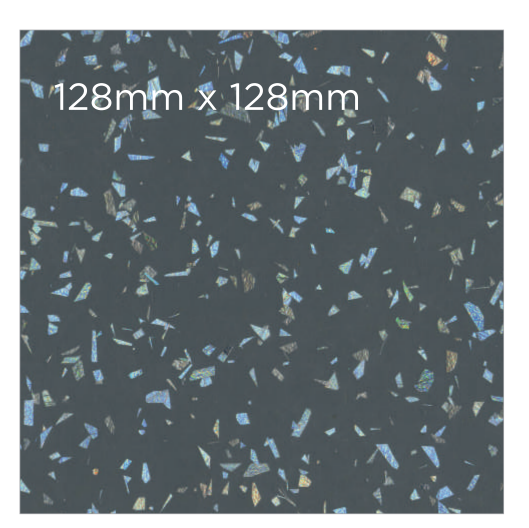




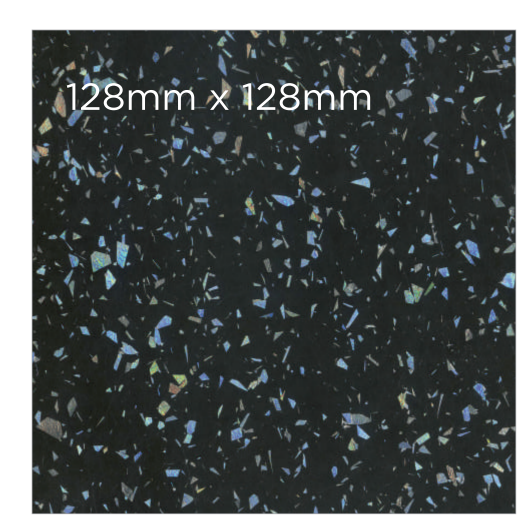




Forever Graceful







1202 GF



1224 GF

Solid

64mm x 92mm

1200 CHG

64mm x 92mm

64mm x 92mm

1221 CHG

1222 CHG

64mm x 92mm

64mm x 92mm

1224 CHG

1228 CHG

64mm x 92mm

64mm x 92mm

1232 CHG

1205 CHG

1231 CHG



64mm x 92mm

64mm x 92mm

1204 CHG



64mm x 92mm



1209 CHG



64mm x 92mm

64mm x 92mm

64mm x 92mm

64mm x 92mm

1229 CHG

1227 CHG

1210 CHG

1206 CHG



1203 CHG



64mm x 92mm



1226 CHG



64mm x 92mm

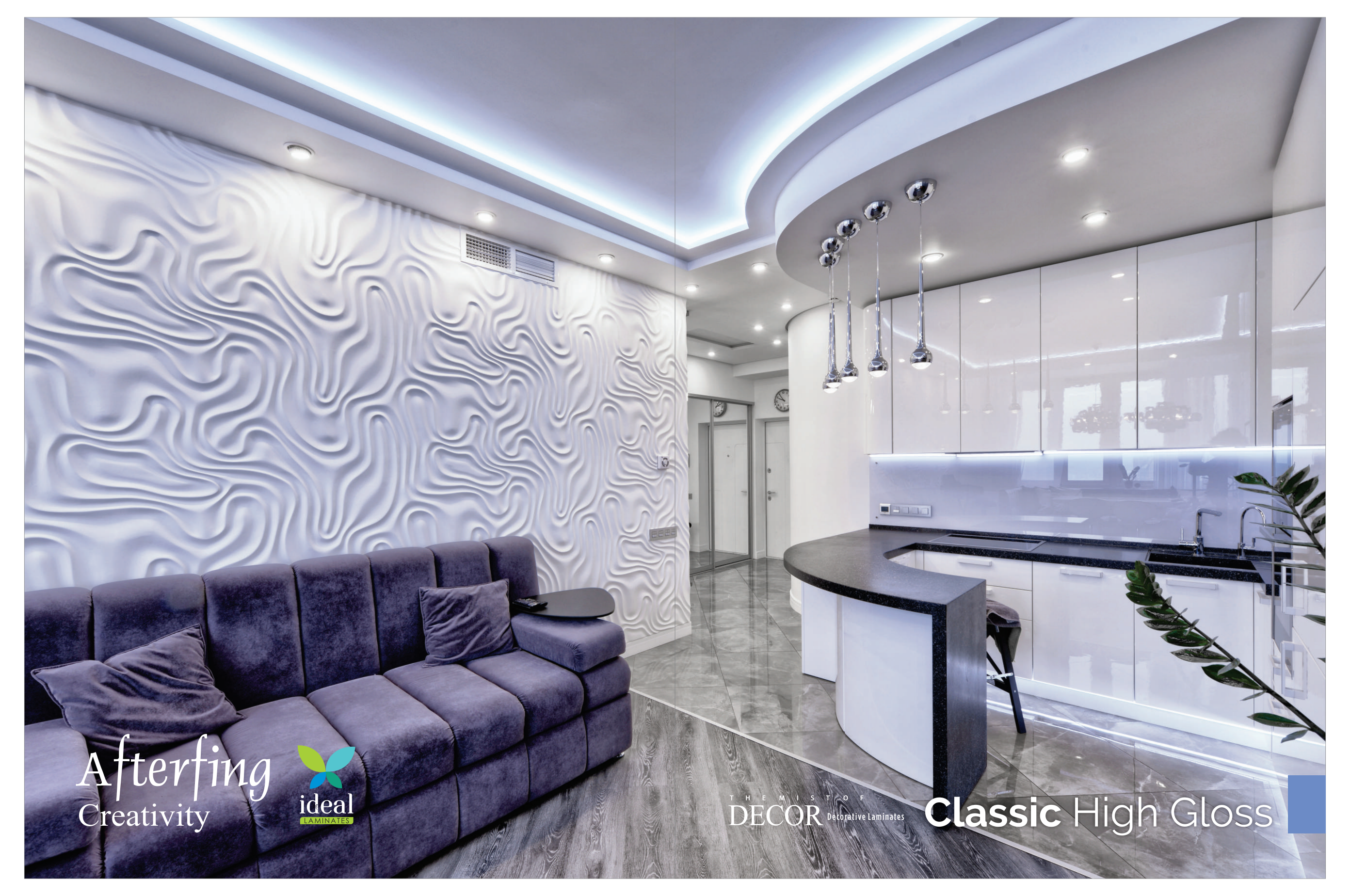
1201 CHG



64mm x 92mm

64mm x 92mm

















6003 CHG



6020 CHG

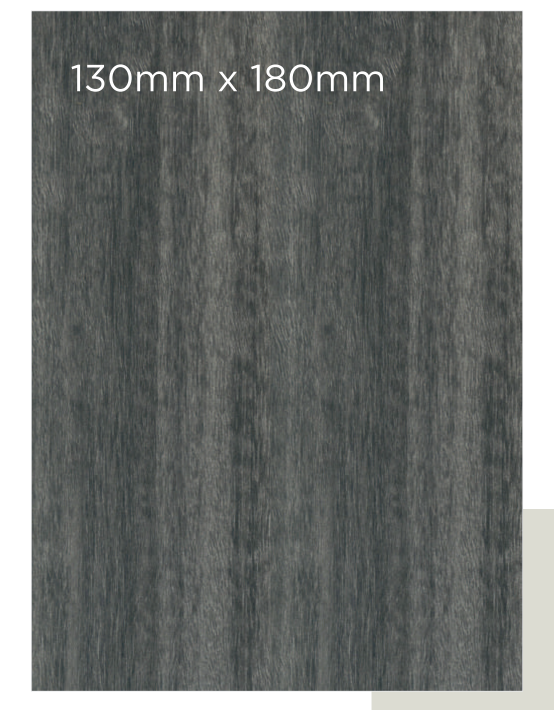












6016 CHG





5804 CHG



135mm x 370mm

5863 CHG

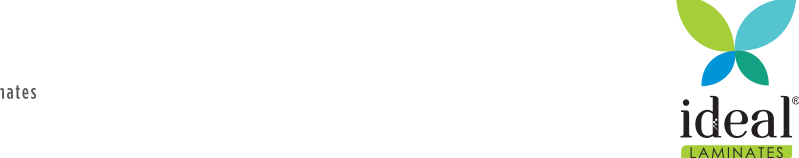




5809 CHG















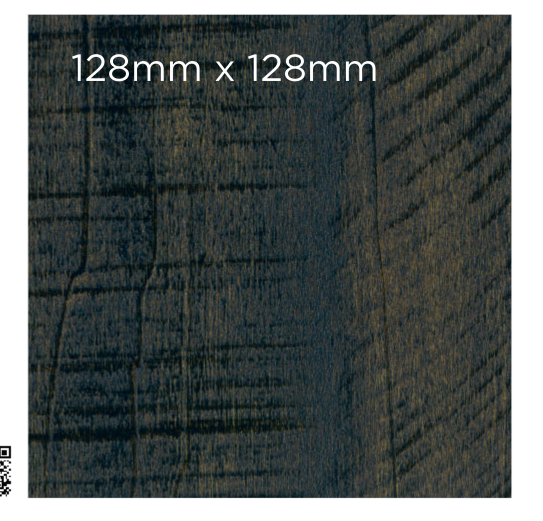


5802 CHG













Elegant Interior





5864 CHG

128mm x 220mm





5861 CHG







5859 CHG



5857 CHG

135mm x 370mm

















5865 CHG











5831 CHG









5815 CHG







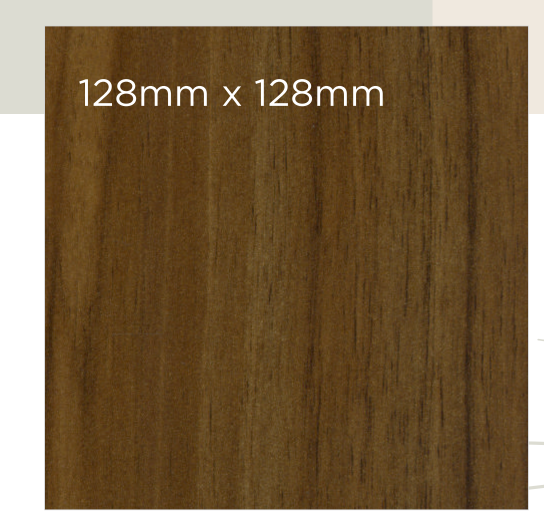






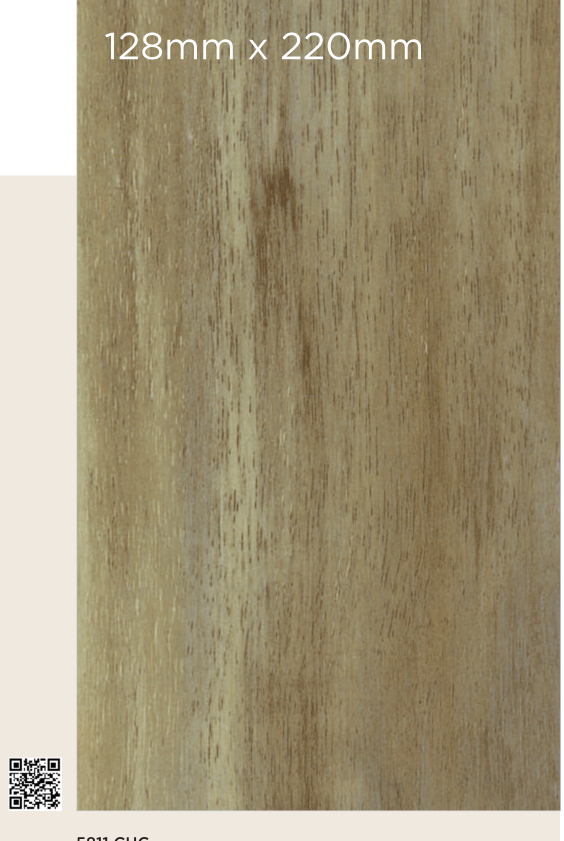








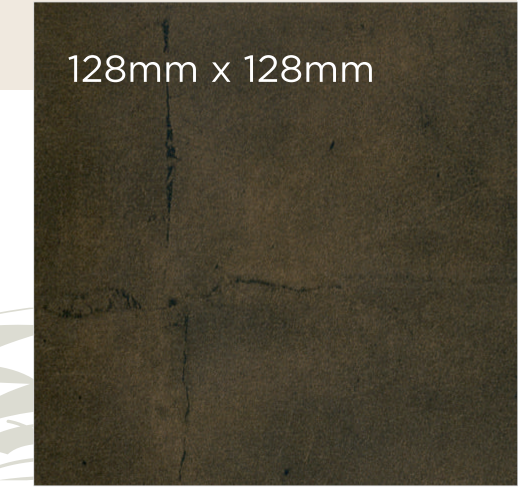






5814 CHG





5881 CHG

6017 CHG



5813 CHG























5855 CHG

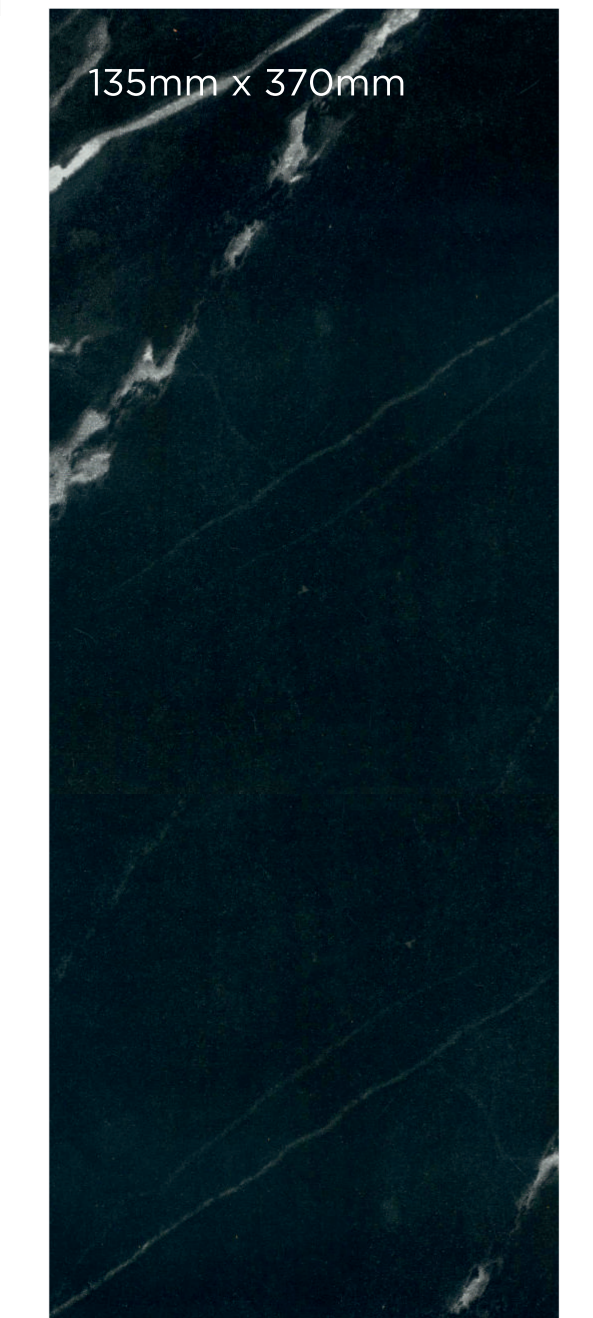


6008 CHG



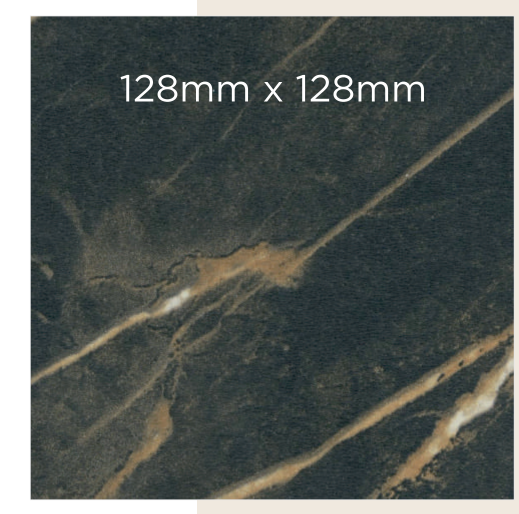




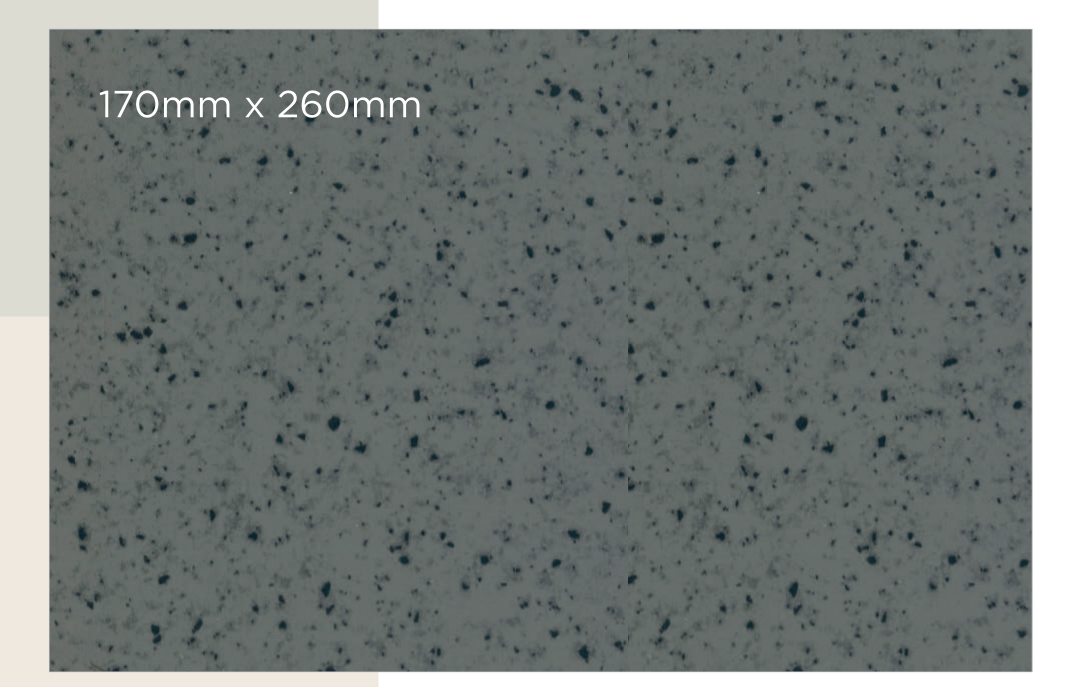




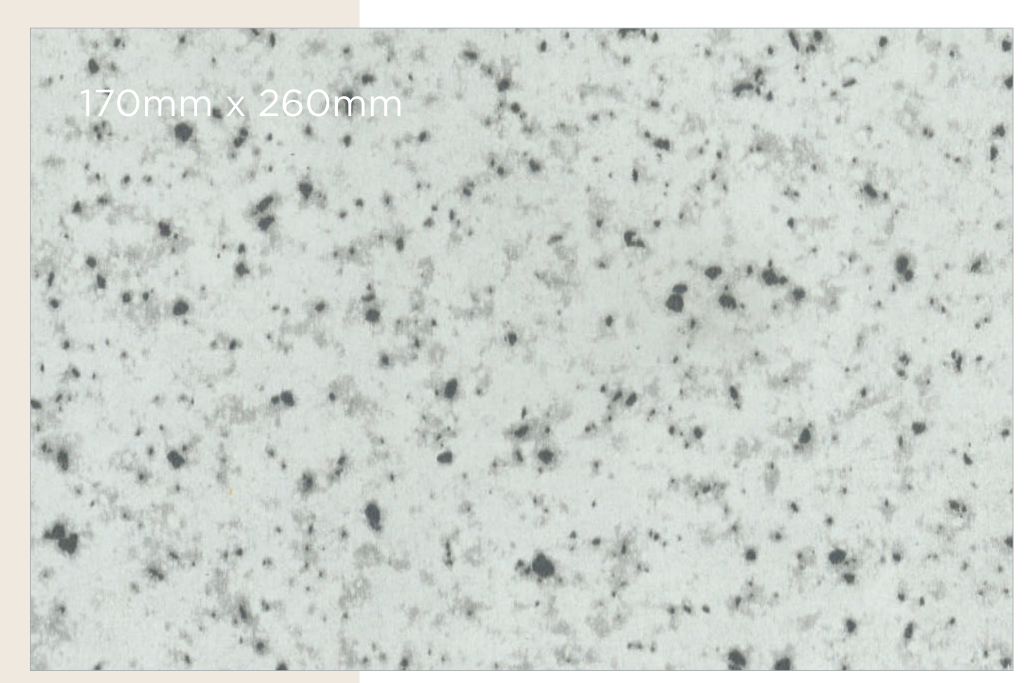








5836 CHG

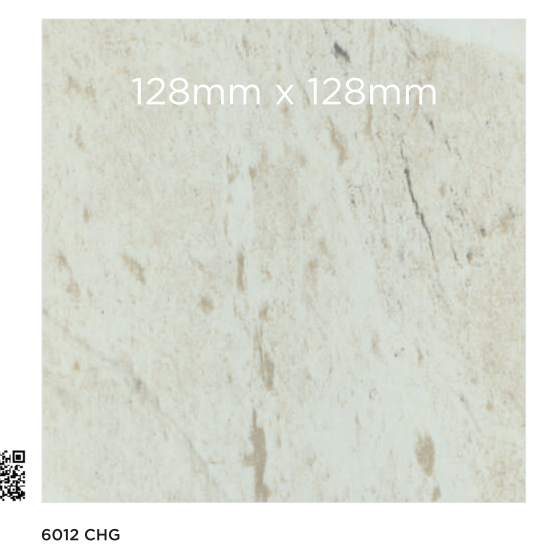


5837 CHG

5835 CHG























6002 CHG



73















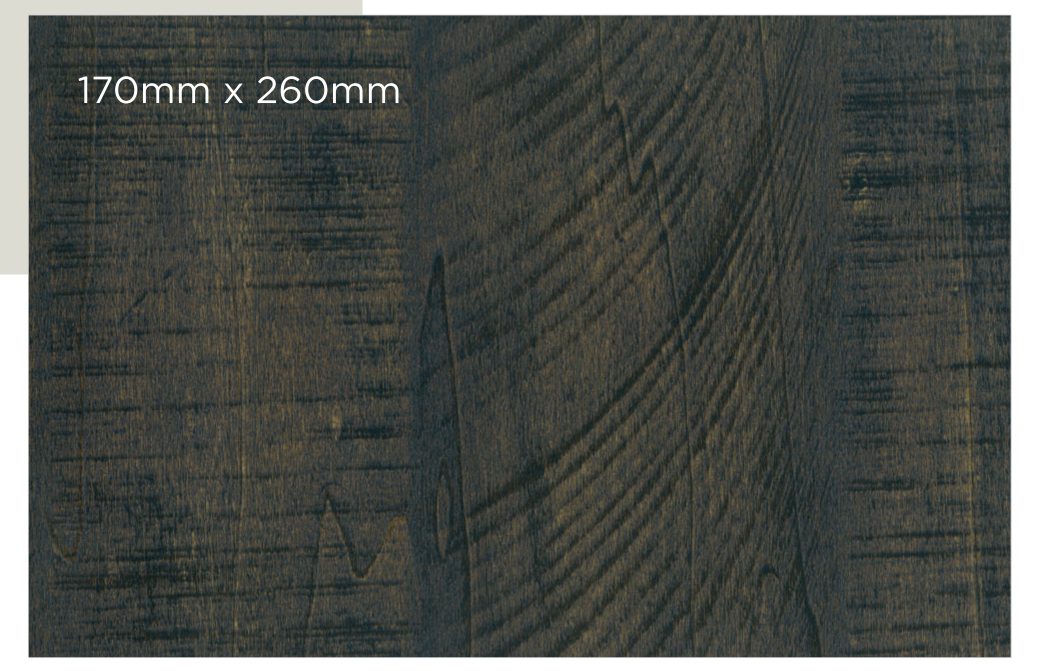






5863 SF





















5806 SF

6009 SF

5851 SF





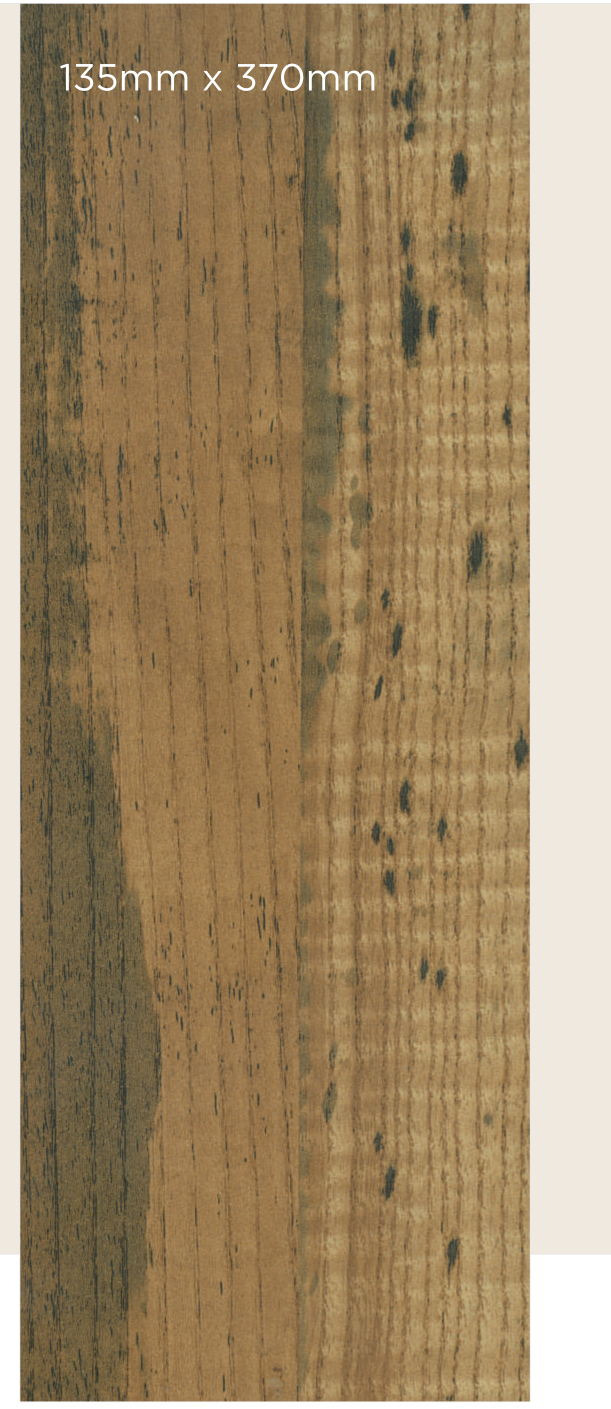


5852 SF



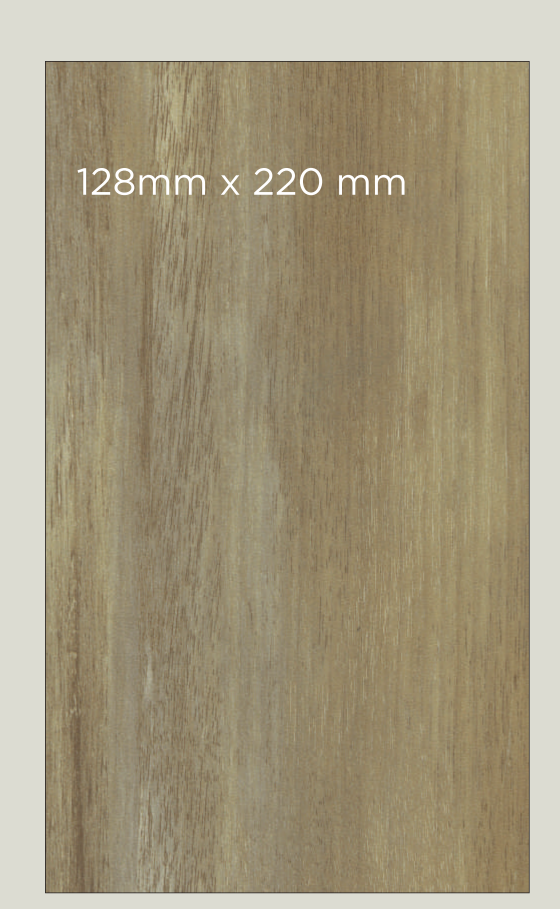
















Comforting Leisure







5812 SF





5867 SF







5865 SF







128mm x 128mm

5882 SF





5881 SF



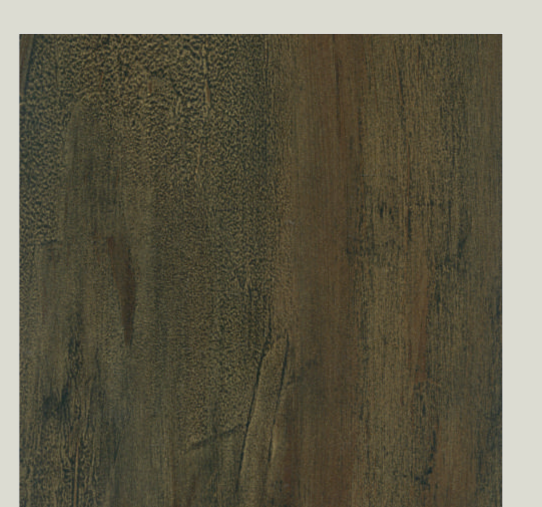
5884 SF





5860 SF

5858 SF











6008 SF





6018 SF





5855 SF





6030 SF







5804 SF





5854 SF











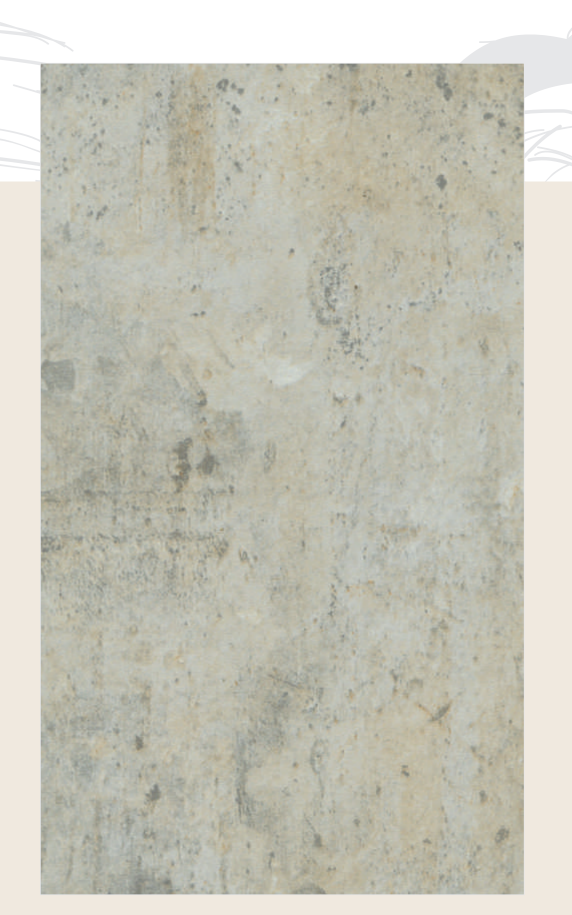




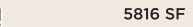












Plain Color







TECHNICAL SPECIFICATION

PROPERTIES	Specified Value as per IS:2046-1995 Type S, HGS	IDEAL CONFIRMS
Thickness Resistance to surface wear	1mm (±0.10mm) >300 (revolution)	
Resistance to immersion in boiling water -Mass increase (%) -Thickness increase (%)	10.0 (Maximum) 11.8 (Maximum) Not worse than 4	
Resistance to dry heat 180°C	Not worse than 4	
Dimensional stability at deviated temperature -Longitudinal (%) -Transverse (%)	0.55 (Maximum) 1.025 (Maximum)	
Dimensional stability at 20°C -Longitudinal (%) -Transverse (%)	0.375 (Maximum) 0.60 (Maximum)	
Resistance to impact by small diameter ball	20 N (Minimum)	
Resistance to cracking	Not worse than 4	
Resistance to scratching	2 N (Minimum)	
Resistance to staining	Not worse than 5	
Resistance to colour change (wood standards) -In Xenon arc light -In enclosed Carbon arc light	Not worse than 6 Not worse than 5	~
Resistance to cigarette burns	Not worse than 3	
Resistance to steam	Not worse than 4	
Appearance	Should be free from foreign particles	

PRODUCT : Paper based decorative laminated sheet

SIZE : 2440 x 1220mm

THICKNESS :1mm (±0.10% mm)

MAINTENANCE: Clean with mild soap solutions of house hold detergent, abrasive cleaners should not be used. it is recommended for vertical use only. Avoid direct A sunlight.

RESISTANCE: To surface wear, immersion in boiling water, dry heat, impact by small dia. Ball, cigarette burns, staining, scratches, color change in xenon light.

- Guaranteed Thickness.
- High Quality Back Sanding.
- The samples shown here are only indicative of the colour patterns and finishes available.
- Application images shown in the catalogue are for illustration purpose only, please refer to the actual product sample for colour & finish available.
- Note: Company warrants that all its products are free from manufacturing defects and perfectly fit for use under normal conditions. In case of any claims, the liability of the company is however limited to the cost of the product only.



NO CLAIM WILL BE ENTERTAINED FOR AIR BUBBLES



Cutting a laminated sheet at an angle of 90° leads to development of cracks in corner after pasting. Therefore it is advisable to void cutting

लेमिनेट शीट चिपकाते समय निम्न सावधानियाँ रखनी चाहिए।

- लेमिनेट शीट लगाते समय यह जाँच लें कि सभी शीट्स का रंग एवं डिजाईन एक समान हैं।
- लेमिनेट शीट का बड़ा टुकड़ा लगाते समय अत्यधिक सावधानी बरतें।
- लेमिनेट शीट को 90° में काट कर विपकाने से CRACK आने की संभावना रहती है।
- ADHESIVE उच्च क्वालिटी का ही काम में लें।
- अत्यधिक नमी के स्थान पर लेमिनेट्स शीट पर BUBBLES आने की संभावना रहती है।
- लेमिनेट शीट विपकाते वक्त कम दबाव के कारण भी शीट खुलने की संभावना रहती हैं।
- जहाँ सूर्य की किरणें सिधी आती हो वहाँ लेमिनेट शीट का उपयोग कम से कम करे यह रंग को धुंधला कर सकता है।
- लेमिनेट शीट के रख-रखाव करते समय इस पर किसी प्रकार के रसायन पदार्थ का प्रयोग न करें।
- घर में रंग-रोगन करते समय फर्नीचर को ढ़क देवें।
- लेमिनेट शीट का ROLL खोल कर रखें।
- लोमेनेट शीट को सीधे रख कर काटे।
- अधिक से अधिक स्थान पर TAPE (MASKING TAPE) का उपयोग करें।

उपरोवत सावधानियों कों ध्यान में रखकर लेमिनेट को काम में लेने पर काफी समस्याओं का स्वतः ही समाधान मिल जाएगा।

INDEX

2202 GF	FINISH	Pg No.	FINISH	Pg No.	FINISH	Pg No.
1246 CHG	1200 CHG	51	1245 CHG	5	5834 CHG	71
1247 CHG			-		_	
1200 SF			•		_	
1201 OHG			•			
1201 PL			•		-	
2201 MF			-		_	
2201 SF			-			
1202 CHG S2			•			
2202 GF	1202 CHG		-			
1225 C HG	1202 GF		•			
2033 MF	1202 SF	89	1255 CHG	6	5851 SF	79
203 SF	1203 CHG	52	5801 CHG	60	5852 CHG	61
2244 CHG	1203 MF	89	5801 PM	36	5852 SF	79
1204 SF	1203 SF	89	5801 SF	77	5853 CHG	69
2205 CHG	1204 CHG	51	5801 TW	23	5853 NS (HZ)	
2205 SF	1204 SF		-		5853 SF	
1206 CHG	1205 CHG		•		_	
2206 GF	1205 SF		-		_	
1206 GL			•		-	
1206 SF			-		_	
1207 FL			•			
1207 SF 89			•		_	
1208 SF			-		_	
1209 CHG			-		_	
1209 FL			•		_	
1209 GF			-		_	
1209 GL			-		•	
1209 MF			_		_	
1209 SF			_		_	
1210 CHG			•		•	
1210 FL			•			
1210 GF			-		_	
1210 MF			-		_	
1210 SF			-		• • • • • • • • • • • • • • • • • • • •	
1221 CHG			•		_	
1221 GF			_		_	
1221 SF			-		_	
1222 CHG			•		-	
1222 SF 90 5812 SF 82 5862 CHG 61 1224 CHG 51 5812 VNR 44 5862 FH 32 1224 GF 49 5813 CHG 68 5862 SC 40 1224 SF 90 5813 FW 27 5862 SF 87 1225 SF 89 5813 LFR 42 5863 CHG 58 1226 CHG 52 5813 PM 36 5863 SF 78 1226 CHG 52 5813 SF 87 5864 CHG 61 1227 CHG 52 5814 CHG 68 5864 SF 78 1227 SF 89 5814 FW 27 5864 VNR 44 1228 CHG 51 5814 FW 27 5865 CHG 63 1229 SF 90 5814 FW 27 5865 CHG 63 1229 CHG 52 5814 SF 87 5865 CHG 63 1229 FL 8 5815 CHG 65 5866 SF 83 1229			•		_	
1224 CHG 51 5812 VNR 44 5862 FH 32 1224 GF 49 5813 CHG 68 5862 SC 40 1224 SF 90 5813 FW 27 5862 SF 87 1225 SF 89 5813 LFR 42 5863 CHG 58 1226 SF 90 5813 SF 87 5864 CHG 61 1227 CHG 52 5814 CHG 68 5864 VNR 61 1227 SF 89 5814 FW 27 5864 VNR 44 1228 CHG 51 5814 LFR 42 5865 CHG 63 1228 SF 90 5814 PM 36 5865 VNR 44 1228 SF 90 5814 SF 87 5865 VNR 44 1229 CHG 52 5814 SF 87 5865 VNR 45 1229 FL 8 5815 CHG 65 5866 CHG 63 1229 MF 90 5815 FW 28 5867 SF 83 123	1222 SF		_			
1224 SF 90 5813 FW 27 5862 SF 87 1225 SF 89 5813 LFR 42 5863 CHG 58 1226 CHG 52 5813 PM 36 5863 SF 78 1226 SF 90 5813 SF 87 5864 CHG 61 1227 CHG 52 5814 CHG 68 5864 SF 78 1227 SF 89 5814 FW 27 5864 VNR 44 1228 CHG 51 5814 LFR 42 5865 CHG 63 1228 SF 90 5814 PM 36 5865 SF 83 1229 CHG 52 5814 SF 87 5865 VNR 45 1229 FL 8 5815 CHG 65 5866 CHG 63 1229 MF 90 5815 FW 28 5866 SF 83 1230 SF 89 5816 CHG 65 5867 CHG 63 1231 CHG 51 5816 FW 28 5867 SO (HZ) 48 1231 SF 90 5816 SF 88 5867 VNR 45 1232	1224 CHG	51	_	44	_	
1225 SF 89 5813 LFR 42 5863 CHG 58 1226 CHG 52 5813 PM 36 5863 SF 78 1226 SF 90 5813 SF 87 5864 CHG 61 1227 CHG 52 5814 CHG 68 5864 SF 78 1227 SF 89 5814 FW 27 5864 VNR 44 1228 CHG 51 5814 LFR 42 5865 CHG 63 1228 SF 90 5814 PM 36 5865 SF 83 1229 CHG 52 5814 SF 87 5865 VNR 45 1229 FL 8 5815 CHG 65 5866 CHG 63 1229 MF 90 5815 FW 28 5866 SF 83 1230 SF 89 5816 CHG 65 5867 CHG 63 1230 SF 89 5816 CHG 65 5867 SF 83 1231 CHG 51 5816 SF 88 5867 SO (HZ) 48 1231 SF 90 5816 SF 88 5867 VNR 45 1232	1224 GF	49	5813 CHG	68	5862 SC	40
1226 CHG 52 5813 PM 36 5863 SF 78 1226 SF 90 5813 SF 87 5864 CHG 61 1227 CHG 52 5814 CHG 68 5864 SF 78 1227 SF 89 5814 FW 27 5864 VNR 44 1228 CHG 51 5814 LFR 42 5865 CHG 63 1228 SF 90 5814 PM 36 5865 SF 83 1229 CHG 52 5814 SF 87 5865 VNR 45 1229 FL 8 5815 CHG 65 5866 CHG 63 1229 MF 90 5815 FW 28 5866 SF 83 1230 FL 8 5815 SF 88 5867 CHG 63 1230 SF 89 5816 CHG 65 5867 SF 83 1231 CHG 51 5816 FW 28 5867 SO (HZ) 48 1232 CHG 51 5831 CHG 66 5881 CHG 67	1224 SF	90	5813 FW	27	5862 SF	87
1226 SF 90 5813 SF 87 5864 CHG 61 1227 CHG 52 5814 CHG 68 5864 SF 78 1227 SF 89 5814 FW 27 5864 VNR 44 1228 CHG 51 5814 LFR 42 5865 CHG 63 1228 SF 90 5814 PM 36 5865 SF 83 1229 CHG 52 5814 SF 87 5865 VNR 45 1229 FL 8 5815 CHG 65 5866 CHG 63 1229 MF 90 5815 FW 28 5866 SF 83 1230 FL 8 5815 SF 88 5867 CHG 63 1230 SF 89 5816 CHG 65 5867 SF 83 1231 CHG 51 5816 FW 28 5867 SO (HZ) 48 1232 CHG 51 5816 FW 28 5867 VNR 45 1232 SF 90 5831 WP 19 5881 FV 12 12	1225 SF	89	5813 LFR	42	5863 CHG	58
1227 CHG 52 5814 CHG 68 5864 SF 78 1227 SF 89 5814 FW 27 5864 VNR 44 1228 CHG 51 5814 LFR 42 5865 CHG 63 1228 SF 90 5814 PM 36 5865 SF 83 1229 CHG 52 5814 SF 87 5865 VNR 45 1229 FL 8 5815 CHG 65 5866 CHG 63 1229 MF 90 5815 FW 28 5866 SF 83 1230 FL 8 5815 SF 88 5867 CHG 63 1230 SF 89 5816 CHG 65 5867 SF 83 1231 CHG 51 5816 FW 28 5867 SO (HZ) 48 1231 SF 90 5816 SF 88 5867 VNR 45 1232 CHG 51 5831 CHG 66 5881 CHG 67 1232 SF 90 5831 WP 19 5882 CHG 67	1226 CHG	52	5813 PM	36	5863 SF	78
1227 SF 89 5814 FW 27 5864 VNR 44 1228 CHG 51 5814 LFR 42 5865 CHG 63 1228 SF 90 5814 PM 36 5865 SF 83 1229 CHG 52 5814 SF 87 5865 VNR 45 1229 FL 8 5815 CHG 65 5866 CHG 63 1229 MF 90 5815 FW 28 5866 SF 83 1230 FL 8 5815 SF 88 5867 CHG 63 1230 SF 89 5816 CHG 65 5867 SF 83 1231 CHG 51 5816 FW 28 5867 SO (HZ) 48 1231 SF 90 5816 SF 88 5867 VNR 45 1232 CHG 51 5831 CHG 66 5881 CHG 67 1232 SF 90 5831 WP 19 5881 SF 84 1240 CHG 5 5832 WP 19 5882 CHG 67 1241 CHG 5 5833 CHG 71 5882 NS (HZ) 16 12	1226 SF		-			
1228 CHG 51 5814 LFR 42 5865 CHG 63 1228 SF 90 5814 PM 36 5865 SF 83 1229 CHG 52 5814 SF 87 5865 VNR 45 1229 FL 8 5815 CHG 65 5866 CHG 63 1229 MF 90 5815 FW 28 5866 SF 83 1230 FL 8 5815 SF 88 5867 CHG 63 1230 SF 89 5816 CHG 65 5867 SF 83 1231 CHG 51 5816 FW 28 5867 SO (HZ) 48 1231 SF 90 5816 SF 88 5867 VNR 45 1232 CHG 51 5831 CHG 66 5881 CHG 67 1232 SF 90 5831 WP 19 5881 FV 12 1235 FL 8 5832 CHG 66 5881 SF 84 1240 CHG 5 5833 CH 71 5882 CHG 67 1241 CHG 5 5833 CH 71 5882 NS (HZ) 16 1243	1227 CHG		_		_	
1228 SF 90 5814 PM 36 5865 SF 83 1229 CHG 52 5814 SF 87 5865 VNR 45 1229 FL 8 5815 CHG 65 5866 CHG 63 1229 MF 90 5815 FW 28 5866 SF 83 1230 FL 8 5815 SF 88 5867 CHG 63 1230 SF 89 5816 CHG 65 5867 SF 83 1231 CHG 51 5816 FW 28 5867 SO (HZ) 48 1231 SF 90 5816 SF 88 5867 VNR 45 1232 CHG 51 5831 CHG 66 5881 CHG 67 1232 SF 90 5831 WP 19 5881 FV 12 1235 FL 8 5832 CHG 66 5881 SF 84 1240 CHG 5 5833 CB 25 5882 FH 32 1242 CHG 5 5833 CH 71 5882 NS (HZ) 16 12			_		•	
1229 CHG 52 5814 SF 87 5865 VNR 45 1229 FL 8 5815 CHG 65 5866 CHG 63 1229 MF 90 5815 FW 28 5866 SF 83 1230 FL 8 5815 SF 88 5867 CHG 63 1230 SF 89 5816 CHG 65 5867 SF 83 1231 CHG 51 5816 FW 28 5867 SO (HZ) 48 1231 SF 90 5816 SF 88 5867 VNR 45 1232 CHG 51 5831 CHG 66 5881 CHG 67 1232 SF 90 5831 WP 19 5881 FV 12 1235 FL 8 5832 CHG 66 5881 SF 84 1240 CHG 5 5832 WP 19 5882 CHG 67 1241 CHG 5 5833 CHG 71 5882 NS (HZ) 16 1242 CHG 5 5833 PM 37 5882 SC 40			•			
1229 FL 8 5815 CHG 65 5866 CHG 63 1229 MF 90 5815 FW 28 5866 SF 83 1230 FL 8 5815 SF 88 5867 CHG 63 1230 SF 89 5816 CHG 65 5867 SF 83 1231 CHG 51 5816 FW 28 5867 SO (HZ) 48 1231 SF 90 5816 SF 88 5867 VNR 45 1232 CHG 51 5831 CHG 66 5881 CHG 67 1232 SF 90 5831 WP 19 5881 FV 12 1235 FL 8 5832 CHG 66 5881 SF 84 1240 CHG 5 5833 CB 25 5882 FH 32 1242 CHG 5 5833 CHG 71 5882 NS (HZ) 16 1243 CHG 5 5833 PM 37 5882 SC 40			•		_	
1229 MF 90 5815 FW 28 5866 SF 83 1230 FL 8 5815 SF 88 5867 CHG 63 1230 SF 89 5816 CHG 65 5867 SF 83 1231 CHG 51 5816 FW 28 5867 SO (HZ) 48 1231 SF 90 5816 SF 88 5867 VNR 45 1232 CHG 51 5831 CHG 66 5881 CHG 67 1232 SF 90 5831 WP 19 5881 FV 12 1235 FL 8 5832 CHG 66 5881 SF 84 1240 CHG 5 5833 CB 25 5882 CHG 67 1241 CHG 5 5833 CHG 71 5882 NS (HZ) 16 1243 CHG 5 5833 PM 37 5882 SC 40			_		_	
1230 FL 8 5815 SF 88 5867 CHG 63 1230 SF 89 5816 CHG 65 5867 SF 83 1231 CHG 51 5816 FW 28 5867 SO (HZ) 48 1231 SF 90 5816 SF 88 5867 VNR 45 1232 CHG 51 5831 CHG 66 5881 CHG 67 1232 SF 90 5831 WP 19 5881 FV 12 1235 FL 8 5832 CHG 66 5881 SF 84 1240 CHG 5 5832 WP 19 5882 CHG 67 1241 CHG 5 5833 CHG 71 5882 NS (HZ) 16 1242 CHG 5 5833 CHG 71 5882 NS (HZ) 16 1243 CHG 5 5833 PM 37 5882 SC 40			•		_	
1230 SF 89 5816 CHG 65 5867 SF 83 1231 CHG 51 5816 FW 28 5867 SO (HZ) 48 1231 SF 90 5816 SF 88 5867 VNR 45 1232 CHG 51 5831 CHG 66 5881 CHG 67 1232 SF 90 5831 WP 19 5881 FV 12 1235 FL 8 5832 CHG 66 5881 SF 84 1240 CHG 5 5832 WP 19 5882 CHG 67 1241 CHG 5 5833 CHG 71 5882 NS (HZ) 16 1242 CHG 5 5833 PM 37 5882 SC 40			-		_	
231 CHG 51 5816 FW 28 5867 SO (HZ) 48 231 SF 90 5816 SF 88 5867 VNR 45 232 CHG 51 5831 CHG 66 5881 CHG 67 232 SF 90 5831 WP 19 5881 FV 12 235 FL 8 5832 CHG 66 5881 SF 84 240 CHG 5 5832 WP 19 5882 CHG 67 241 CHG 5 5833 CB 25 5882 FH 32 242 CHG 5 5833 CHG 71 5882 NS (HZ) 16 243 CHG 5 5833 PM 37 5882 SC 40			•		•	
1231 SF 90 5816 SF 88 5867 VNR 45 1232 CHG 51 5831 CHG 66 5881 CHG 67 1232 SF 90 5831 WP 19 5881 FV 12 1235 FL 8 5832 CHG 66 5881 SF 84 1240 CHG 5 5832 WP 19 5882 CHG 67 1241 CHG 5 5833 CB 25 5882 FH 32 1242 CHG 5 5833 CHG 71 5882 NS (HZ) 16 1243 CHG 5 5833 PM 37 5882 SC 40			_			
232 CHG 51 5831 CHG 66 5881 CHG 67 232 SF 90 5831 WP 19 5881 FV 12 235 FL 8 5832 CHG 66 5881 SF 84 240 CHG 5 5832 WP 19 5882 CHG 67 241 CHG 5 5833 CB 25 5882 FH 32 242 CHG 5 5833 CHG 71 5882 NS (HZ) 16 243 CHG 5 5833 PM 37 5882 SC 40			_			
1232 SF 90 5831 WP 19 5881 FV 12 1235 FL 8 5832 CHG 66 5881 SF 84 1240 CHG 5 5832 WP 19 5882 CHG 67 1241 CHG 5 5833 CB 25 5882 FH 32 1242 CHG 5 5833 CHG 71 5882 NS (HZ) 16 1243 CHG 5 5833 PM 37 5882 SC 40			•			
235 FL 8 5832 CHG 66 5881 SF 84 240 CHG 5 5832 WP 19 5882 CHG 67 241 CHG 5 5833 CB 25 5882 FH 32 242 CHG 5 5833 CHG 71 5882 NS (HZ) 16 243 CHG 5 5833 PM 37 5882 SC 40			•			
1240 CHG 5 5832 WP 19 5882 CHG 67 1241 CHG 5 5833 CB 25 5882 FH 32 1242 CHG 5 5833 CHG 71 5882 NS (HZ) 16 1243 CHG 5 5833 PM 37 5882 SC 40			•		•	
1241 CHG 5 5833 CB 25 5882 FH 32 1242 CHG 5 5833 CHG 71 5882 NS (HZ) 16 1243 CHG 5 5833 PM 37 5882 SC 40			•			
1242 CHG 5 5833 CHG 71 5882 NS (HZ) 16 1243 CHG 5 5833 PM 37 5882 SC 40			•			
1243 CHG 5 5833 PM 37 5882 SC \ \ \ \ \ \ \ \ \ 40			•			
			•			
	1244 CHG	5	5834 CB	26	5882 SF	84

0003 TVV	24
5883 VT	10
5884 CHG	57
5884 NS (HZ)	18
5884 SF	84
5884 TW	23
6001 CHG	73
6001 NS (HZ)	17
6002 CHG	73
6002 NS (HZ)	17
6003 CHG	56
6003 NS (HZ)	18
6003 VT	10
6004 FW	28
6004 WP	19
6005 FW	28
6005 WP	19
6006 FW	28
6006 WP	20
6007 FW	28
6007 WP	20
6008 CHG	70
6008 SF	86
6008 TW	24
6008 VT	9
6009 SF	79
6009 TW	24
6009 VT	10
6010 PM	34
6011 PM	34
6012 CHG	73
6012 PM	38
6013 CHG	73
6013 PM	38
6014 CHG	55
6015 CHG	55
6016 CHG	58
6017 CHG	67
6018 FV	12
6018 SF	86
6019 FV	12
6020 CHG	56
6020 NS (HZ)	18
6020 VT	9
6021 WP	22
6022 WP	22
6023 CB	26
6024 CB	26
6030 SC	40
6030 SF	86
Digi - 1 DG	2
Digi - 2 DG	4

5883 TW

