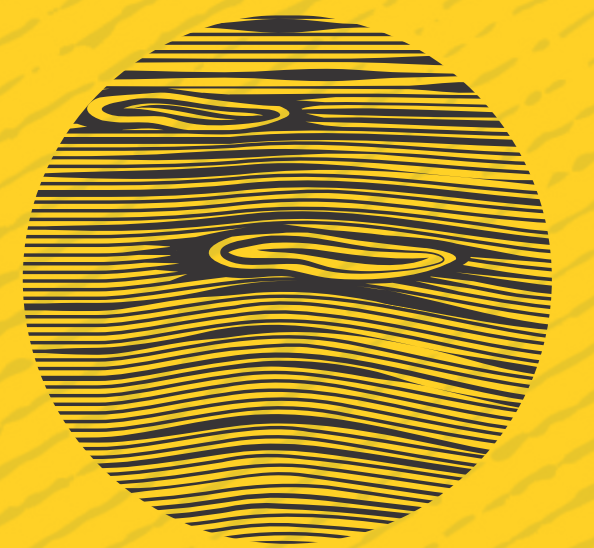


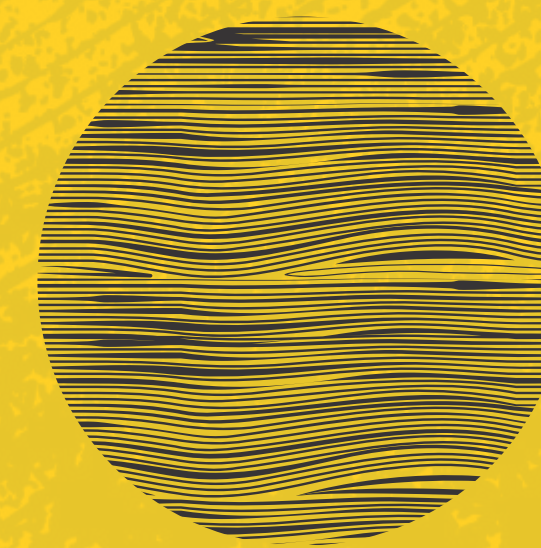
VOLUME : III

guild
sophisticated laminates

TRANFROMED
NATURAL



THE
SHADES
OF
WOODS



TRANFROMED
NATURAL

guild
sophisticated laminates

VOLUME : III

TRANFROMED
NATURAL

guild
sophisticated laminates

|
THE
SHADES
OF
WOODS
|

IF YOU CAN
DREAM IT,
YOU CAN
DO IT.

There are many things in the world
that just don't tend to fit into anything.
They create their own class and style.
They create their own way to
the pinnacle.

Here is your chance to explore such
exceptional laminates, designed to
win and destined to rule.



INTRODUCTION

All our offered products are meticulously carved and manufactured under the supervision of quality controllers using high grade raw material and innovative technology in adherence to global quality norms. These products are widely appreciated in the market for high strength, stylish appearance, accurate dimension and perfect finish. Also, we provide our product range in various thickness and size at market leading prices.

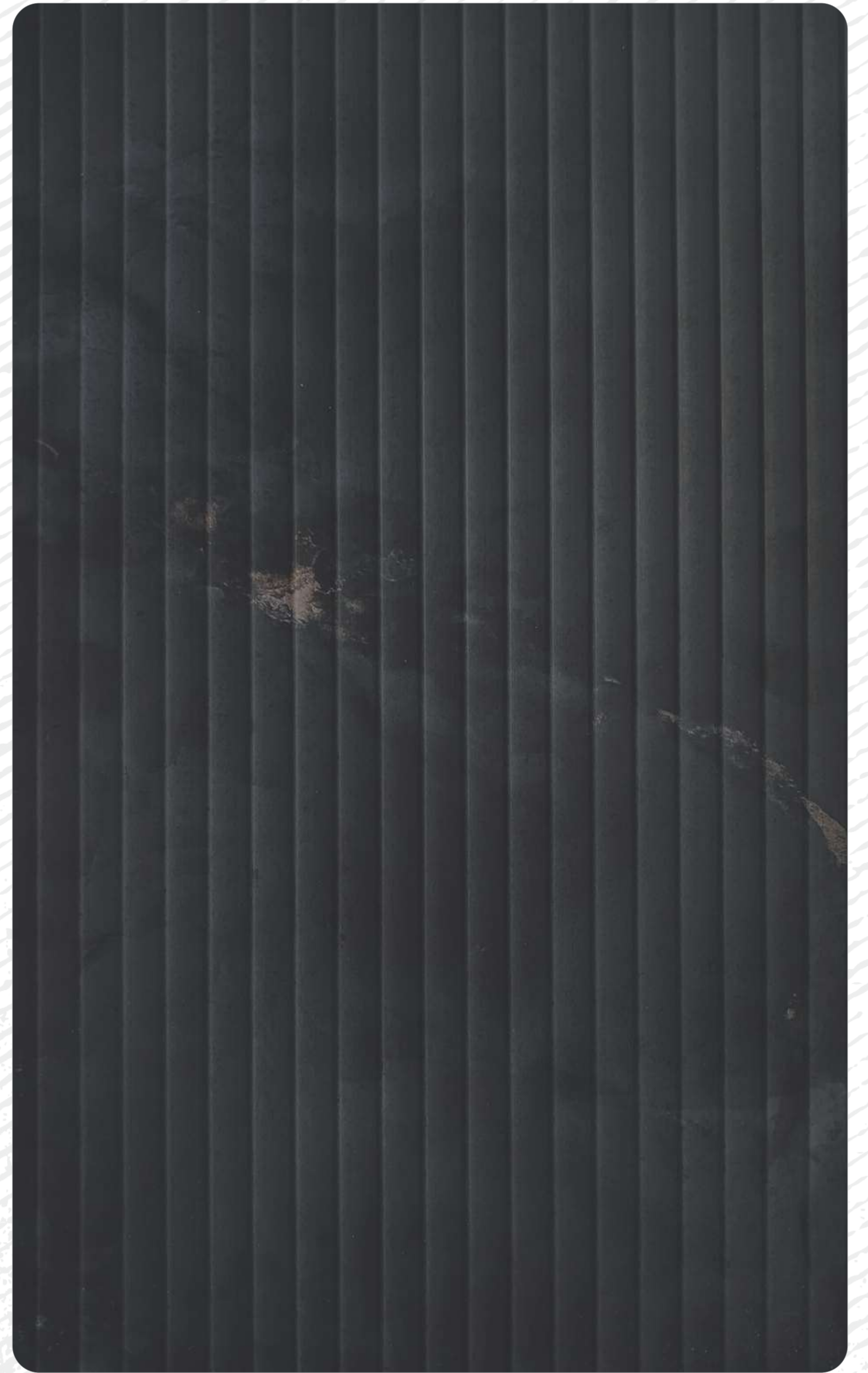
IMPRESSIVE & GRANDIOSE

Living Life

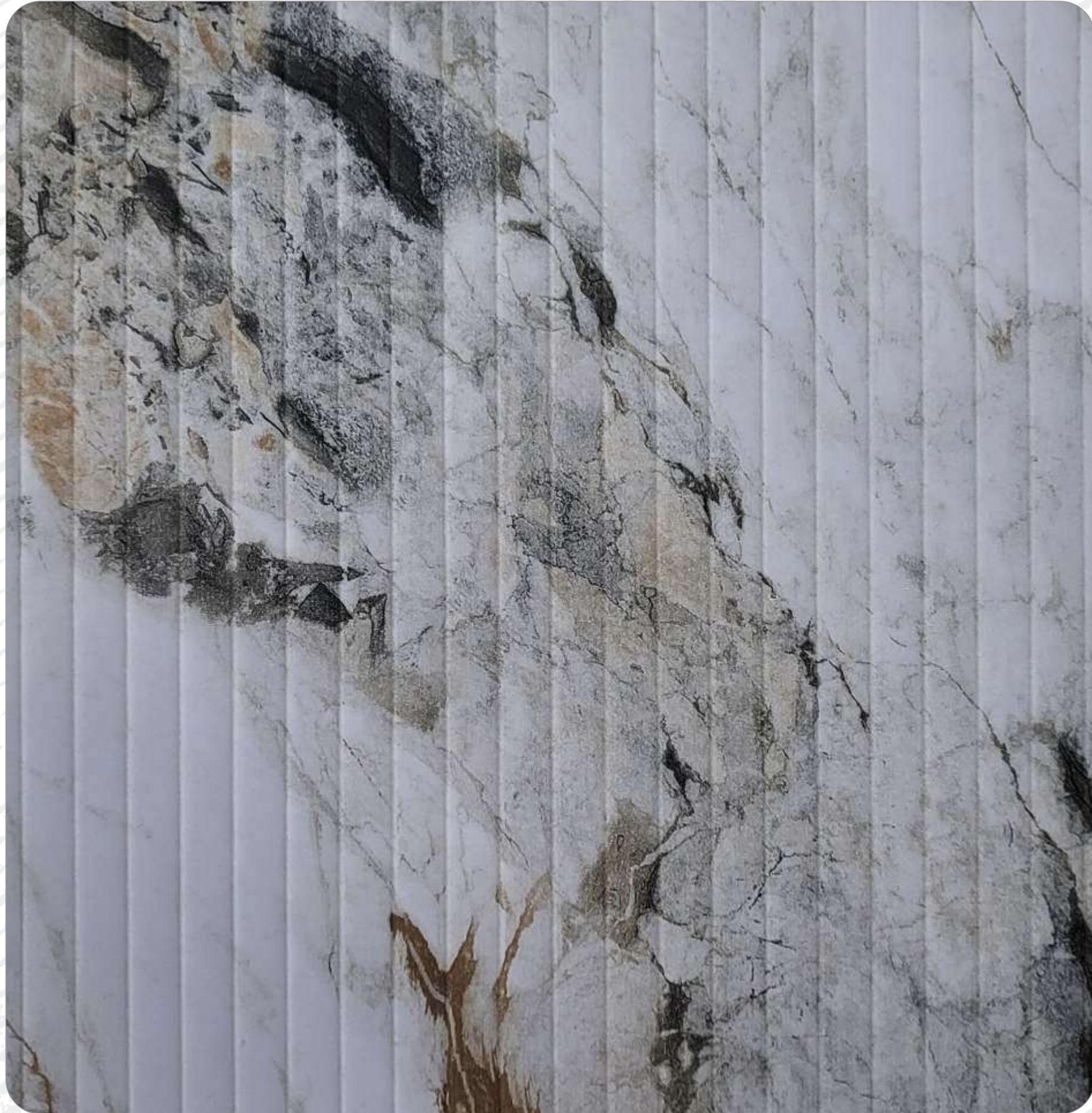




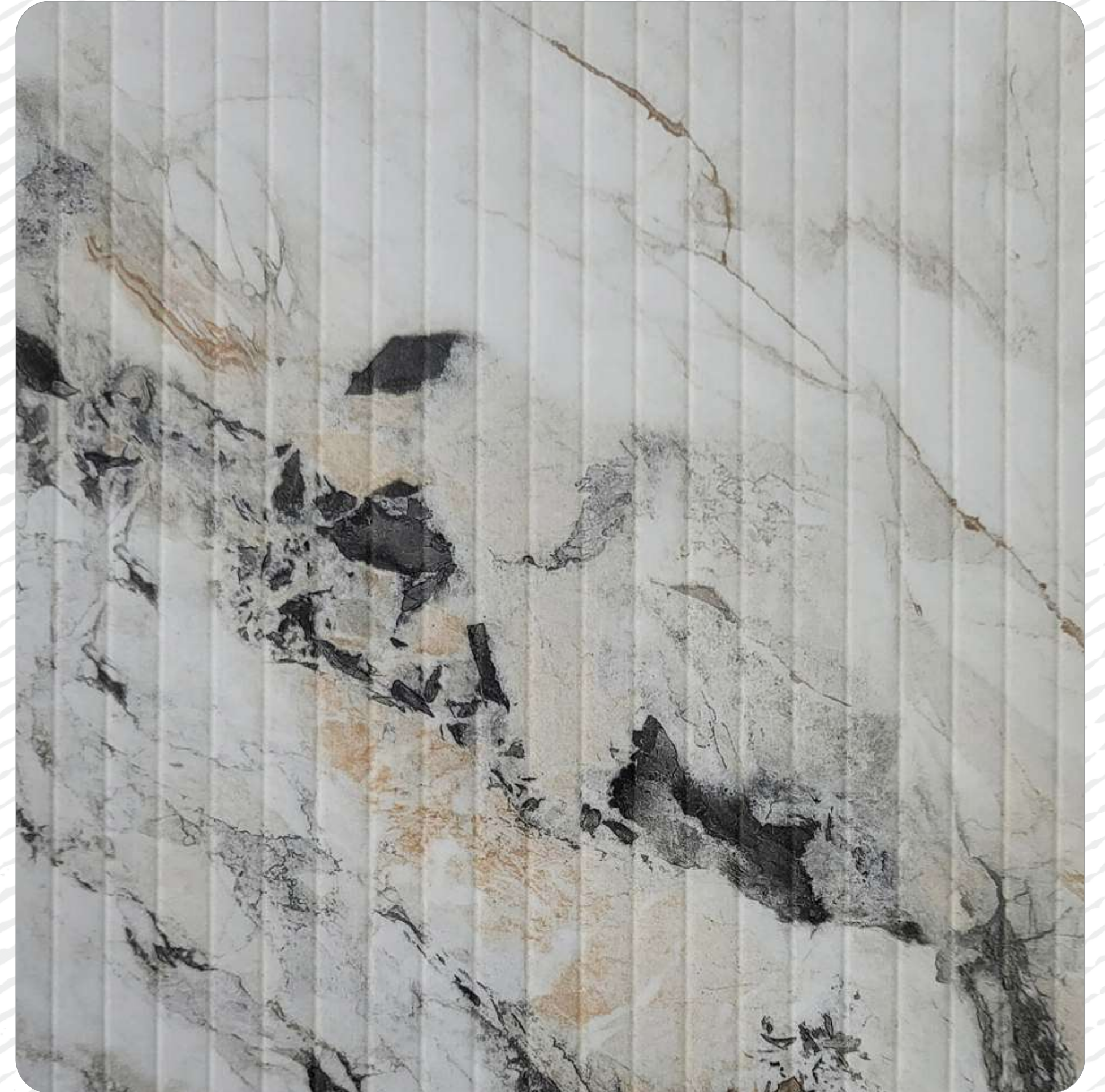
GU 701



GU 702



GU 703



GU 705



GU 704



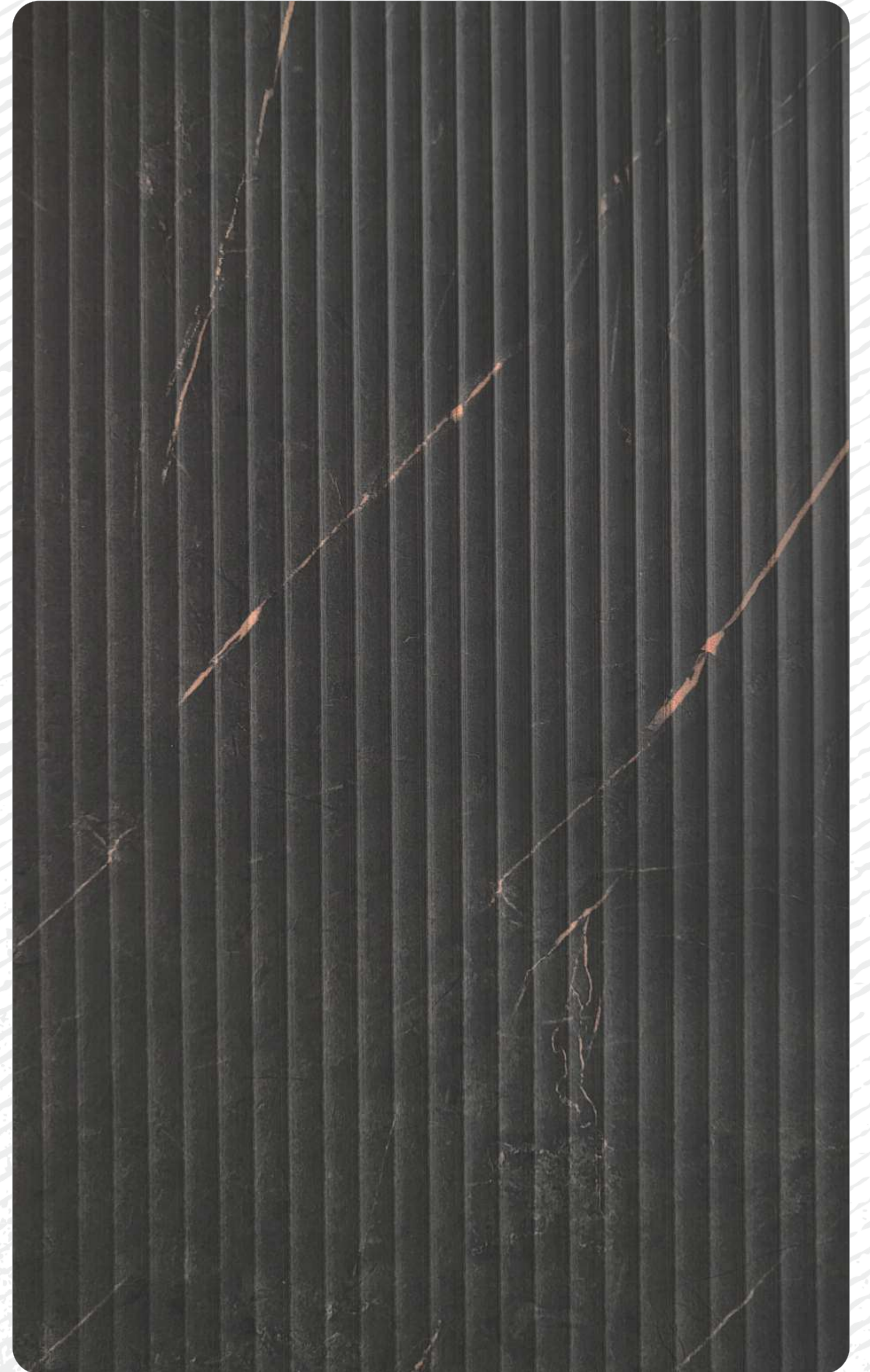
GU 706



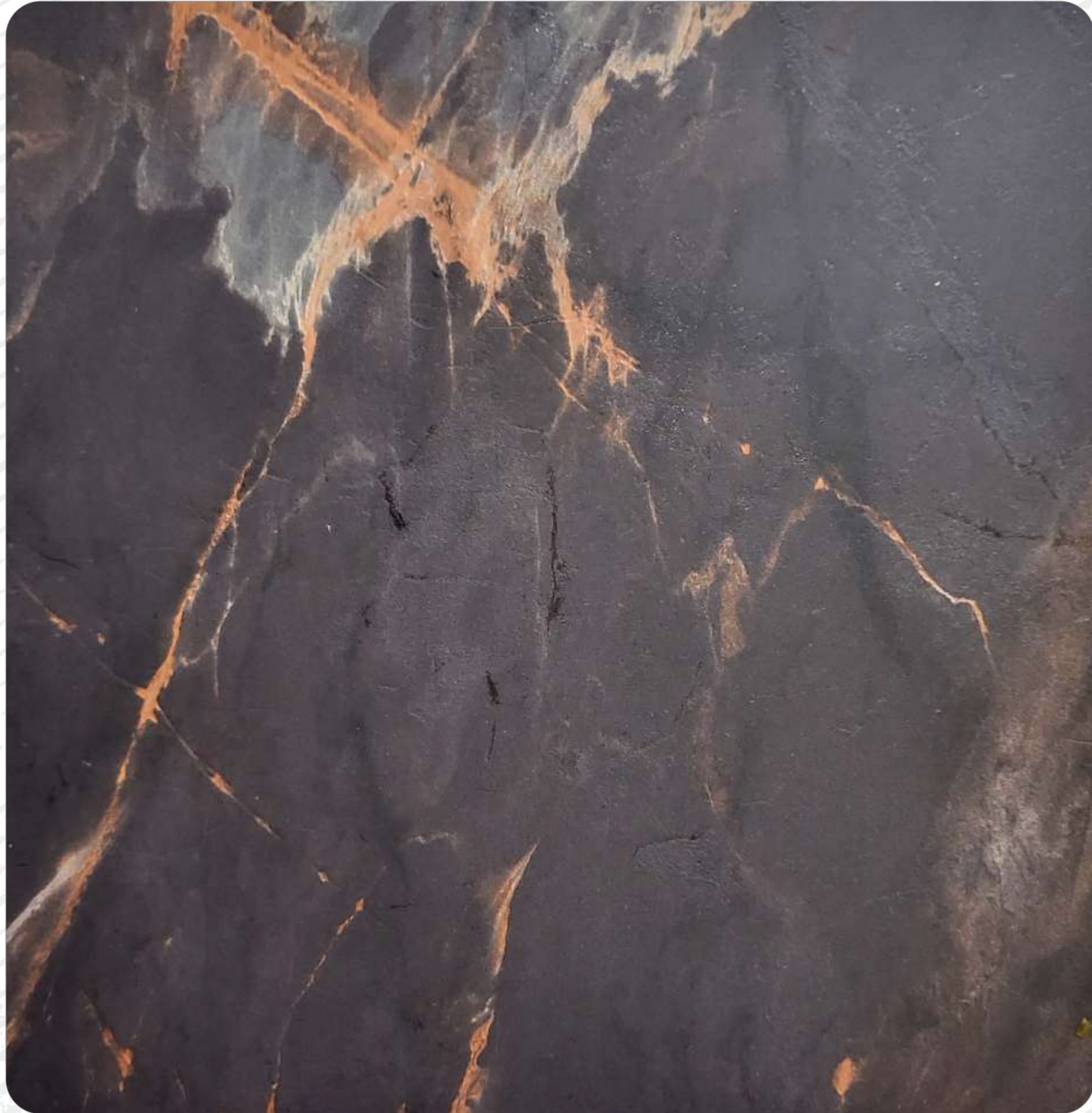
GU 707



GU 708



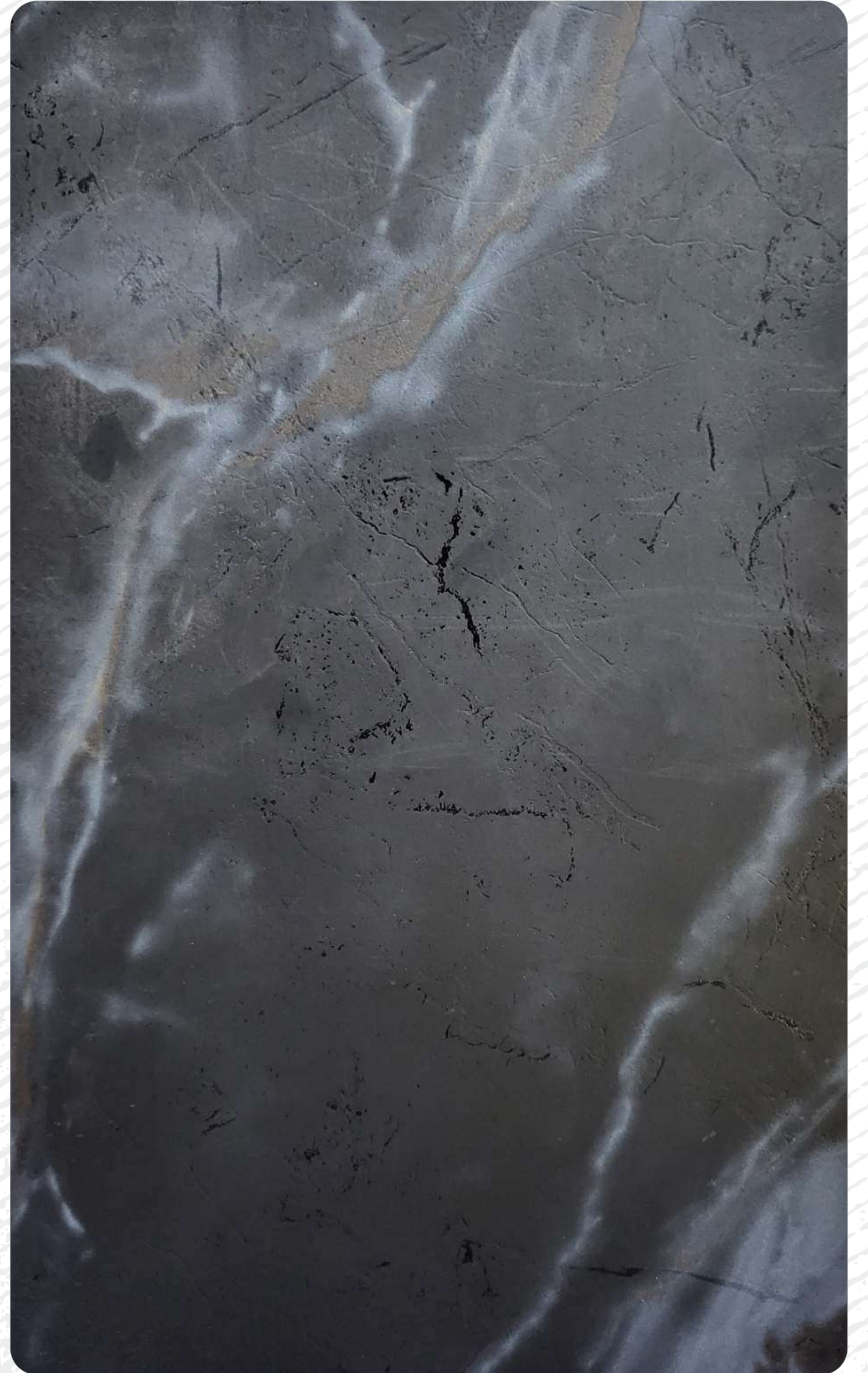
GU 709



GU 710



GU 711



GU 712



GU 713



GU 715



GU 714



GU 716



GU 717



GU 719



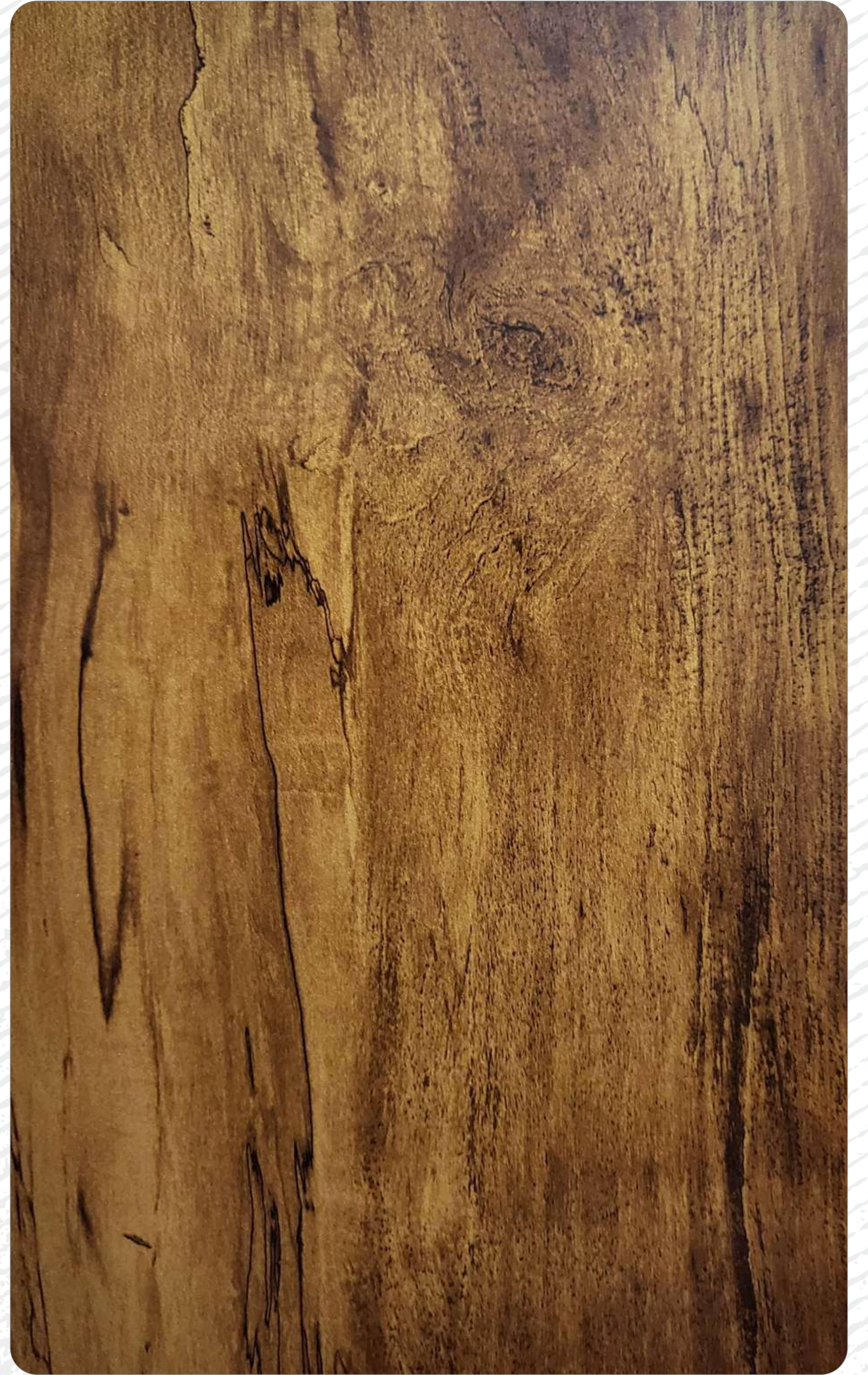
GU 718



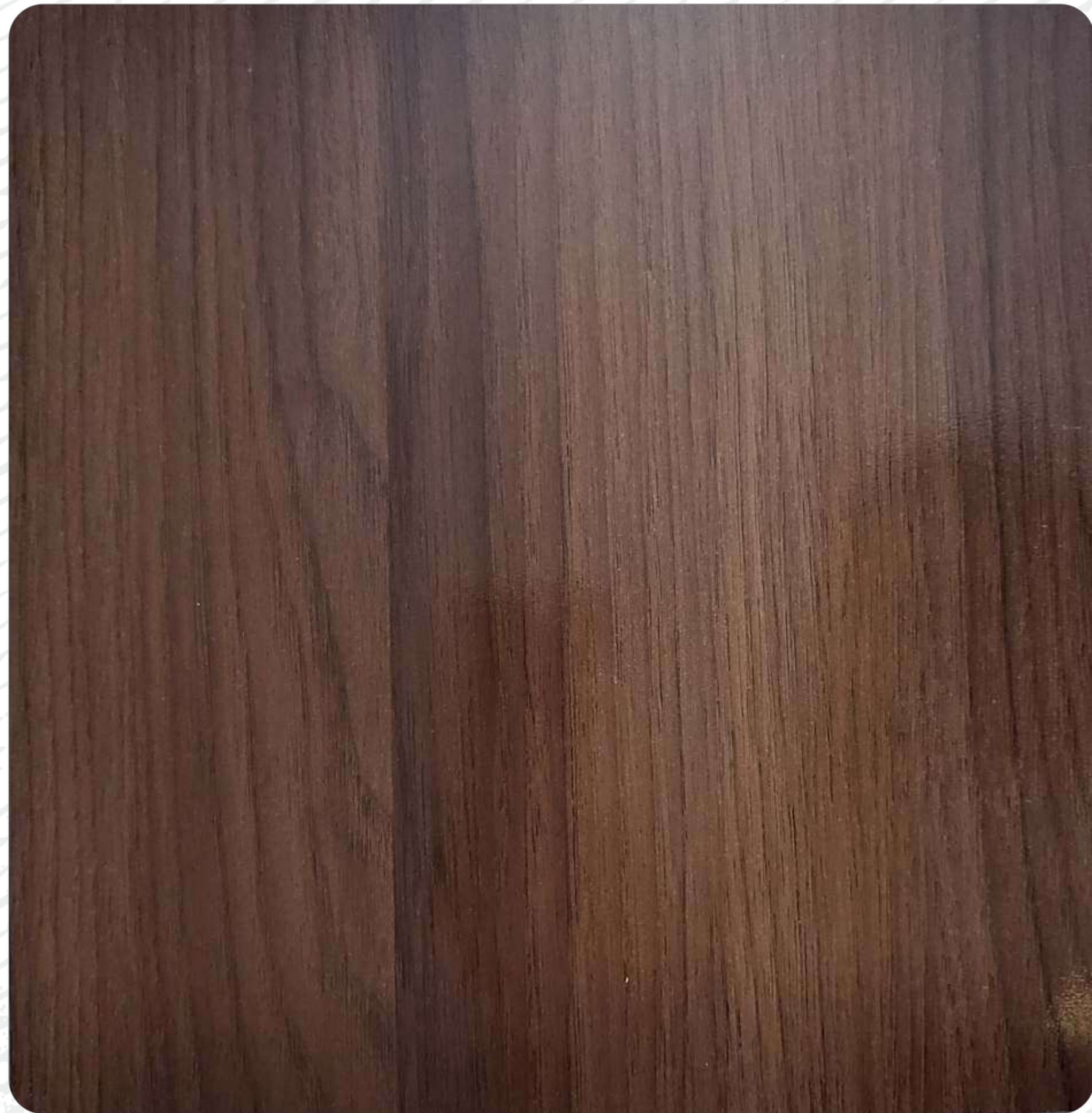
GU 720



GU 721



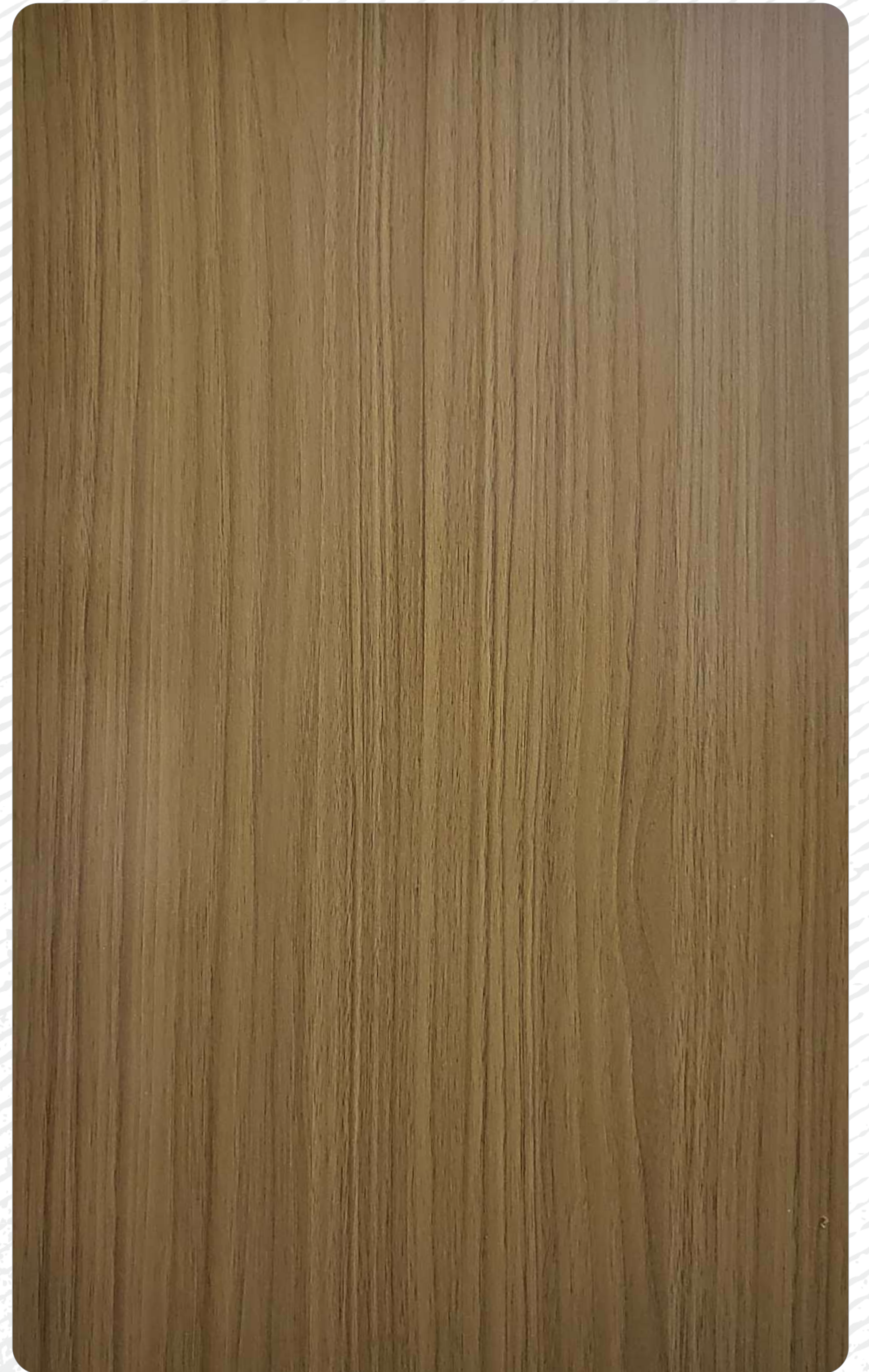
GU 722



GU 723



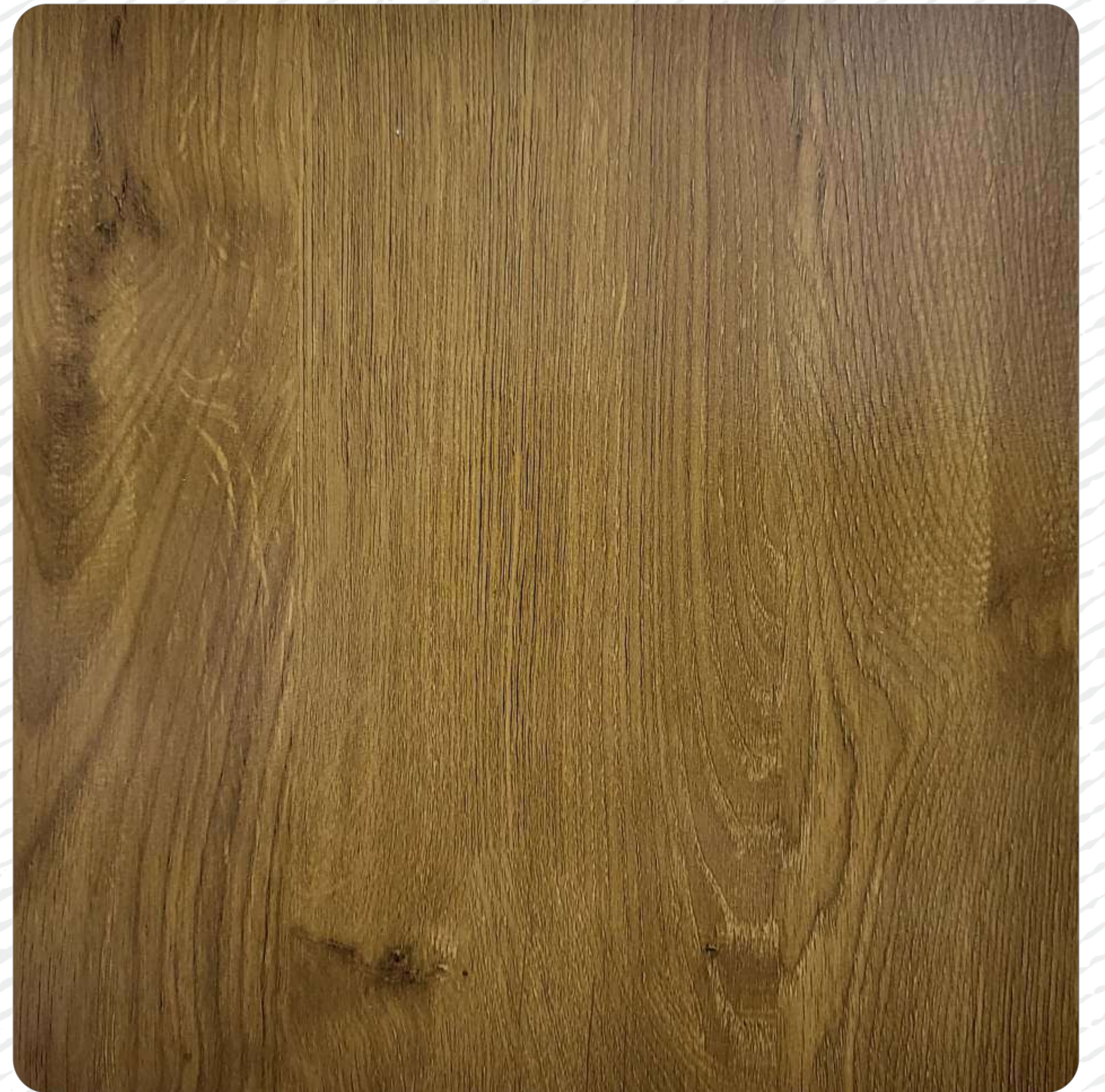
GU 724



GU 725



GU 726



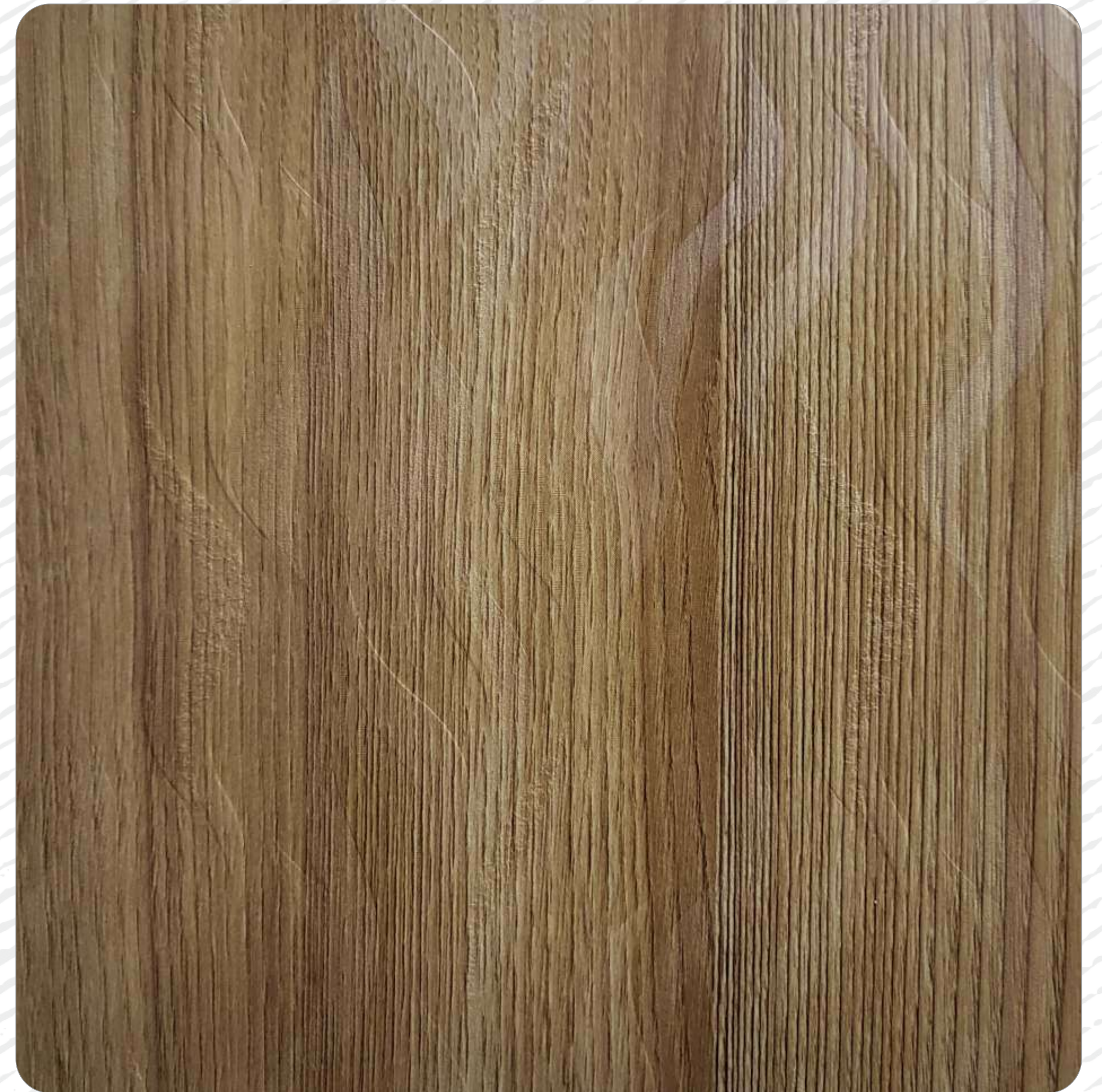
GU 727



GU 728



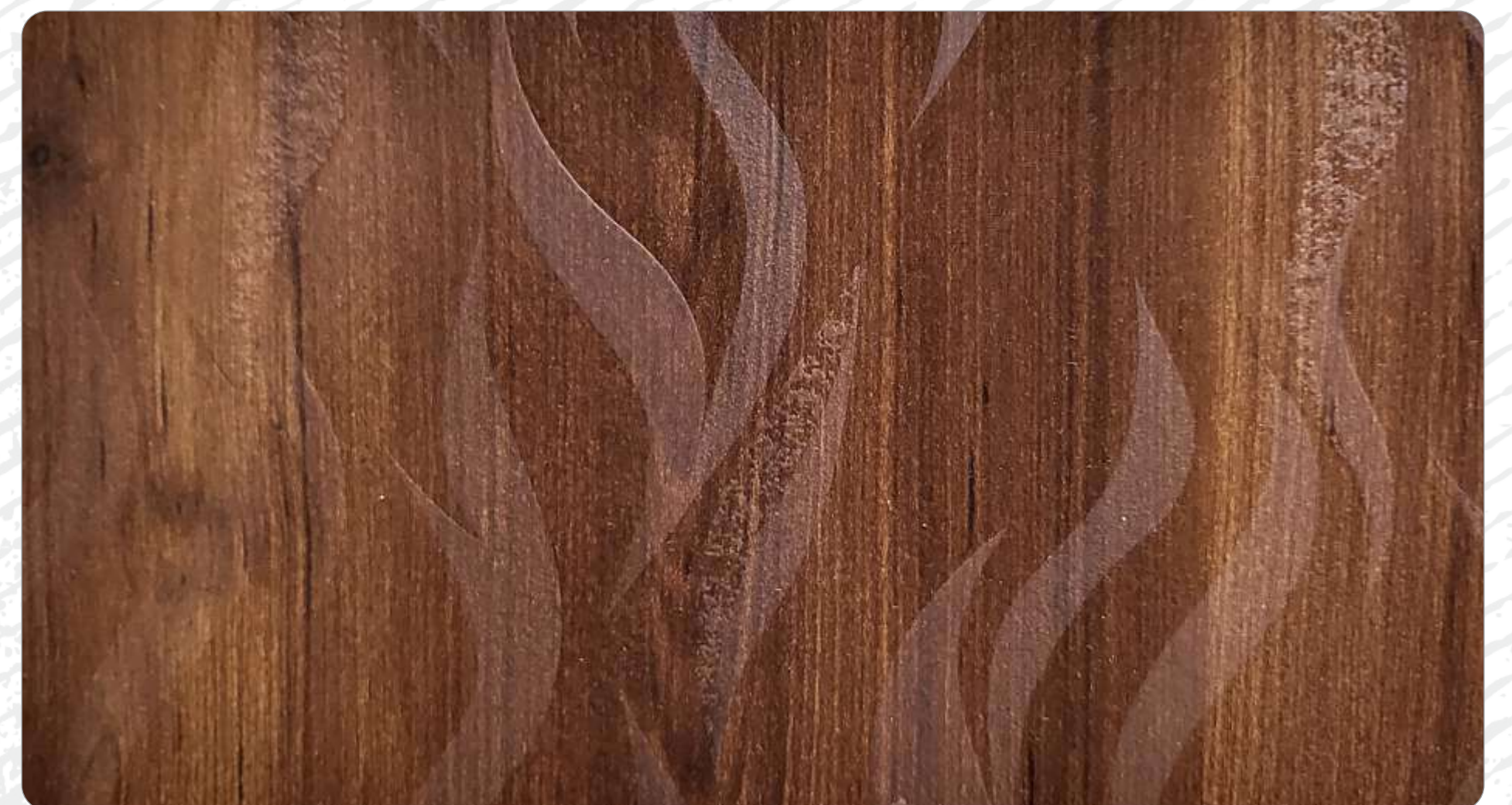
GU 729



GU 731



GU 730



GU 732



GU 733



GU 734



GU 735



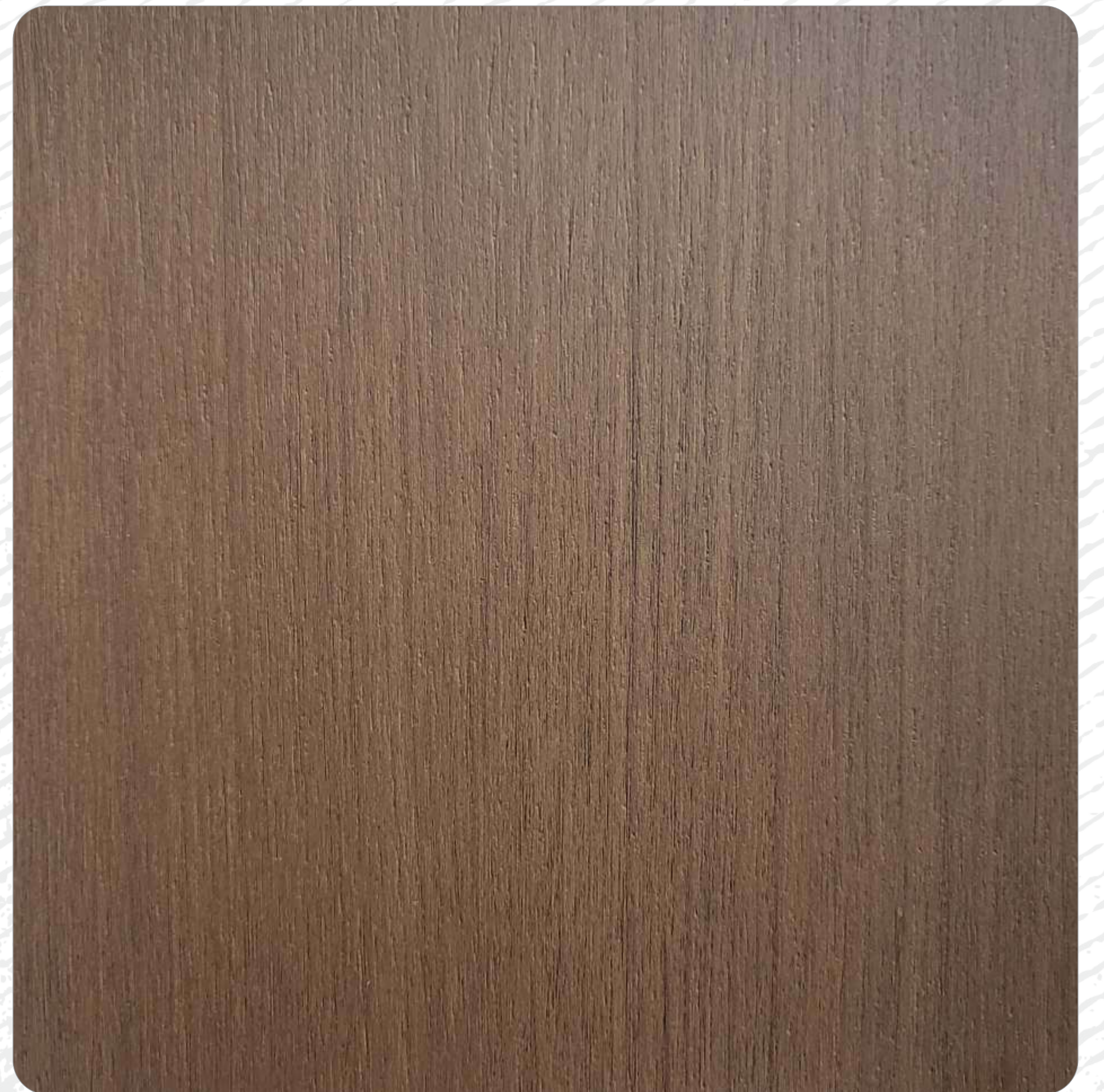
GU 736



GU 737



GU 738



GU 739



GU 740



GU 742



GU 741



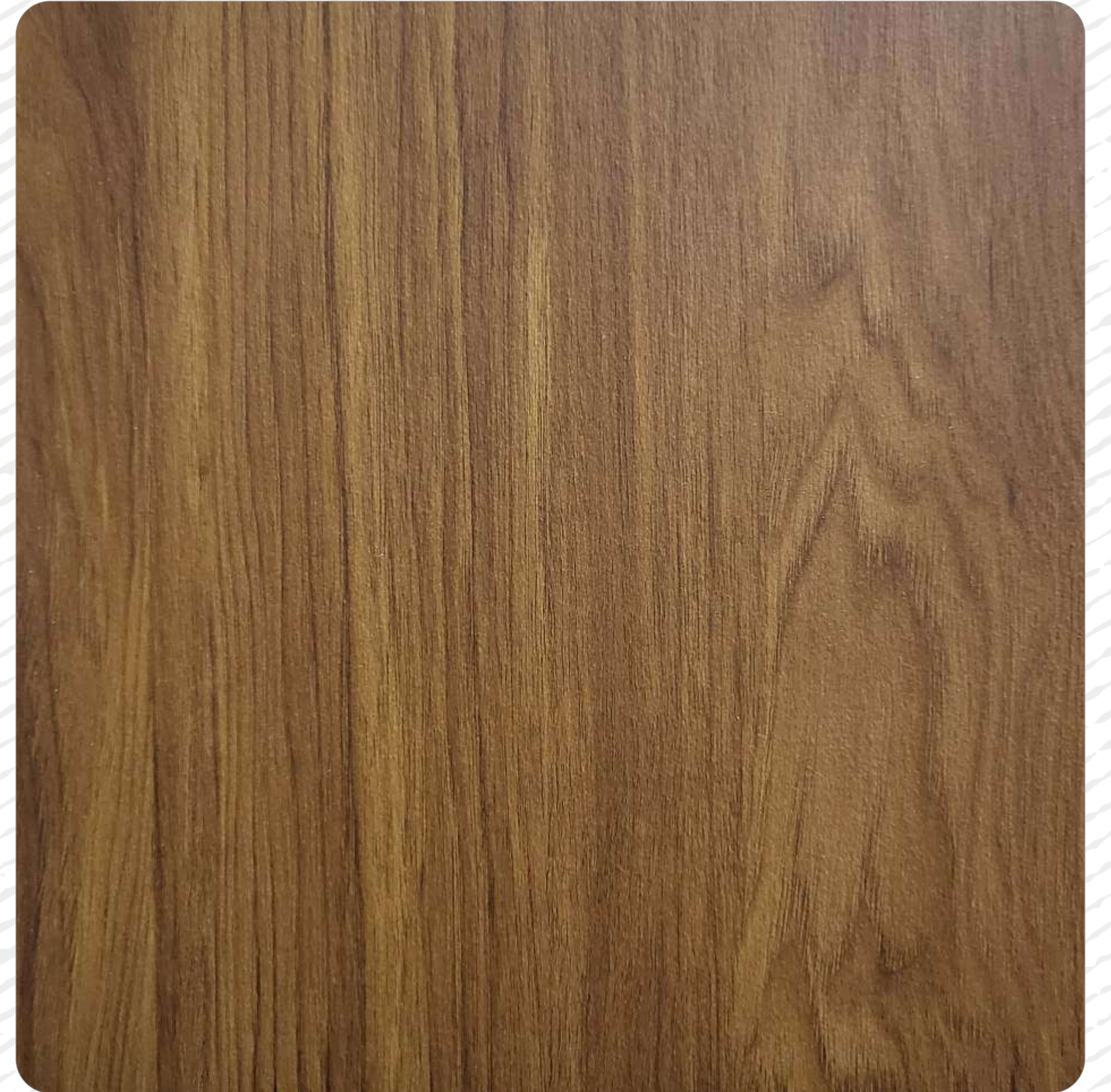
GU 743



GU 744



GU 745



GU 746



GU 747



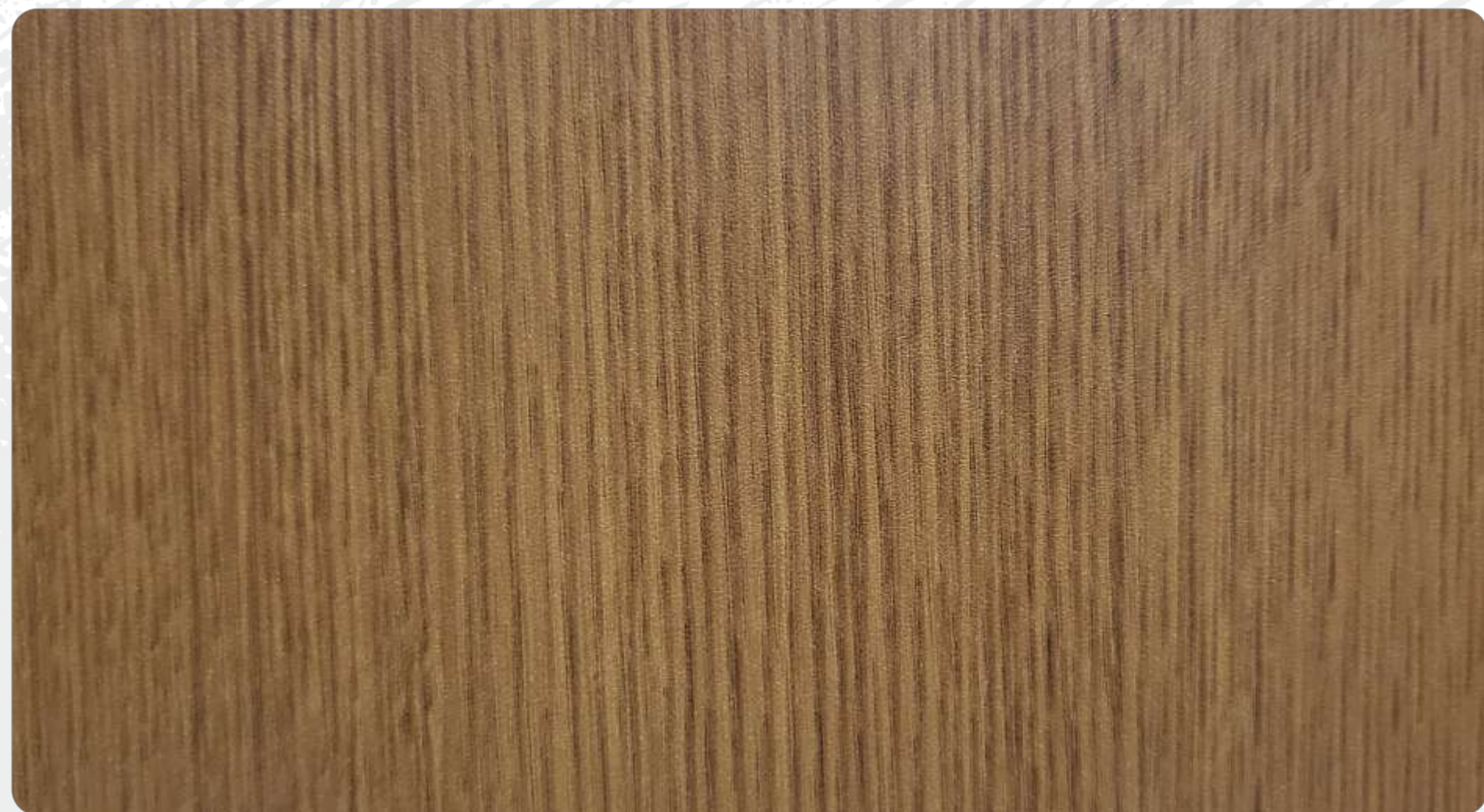
GU 748



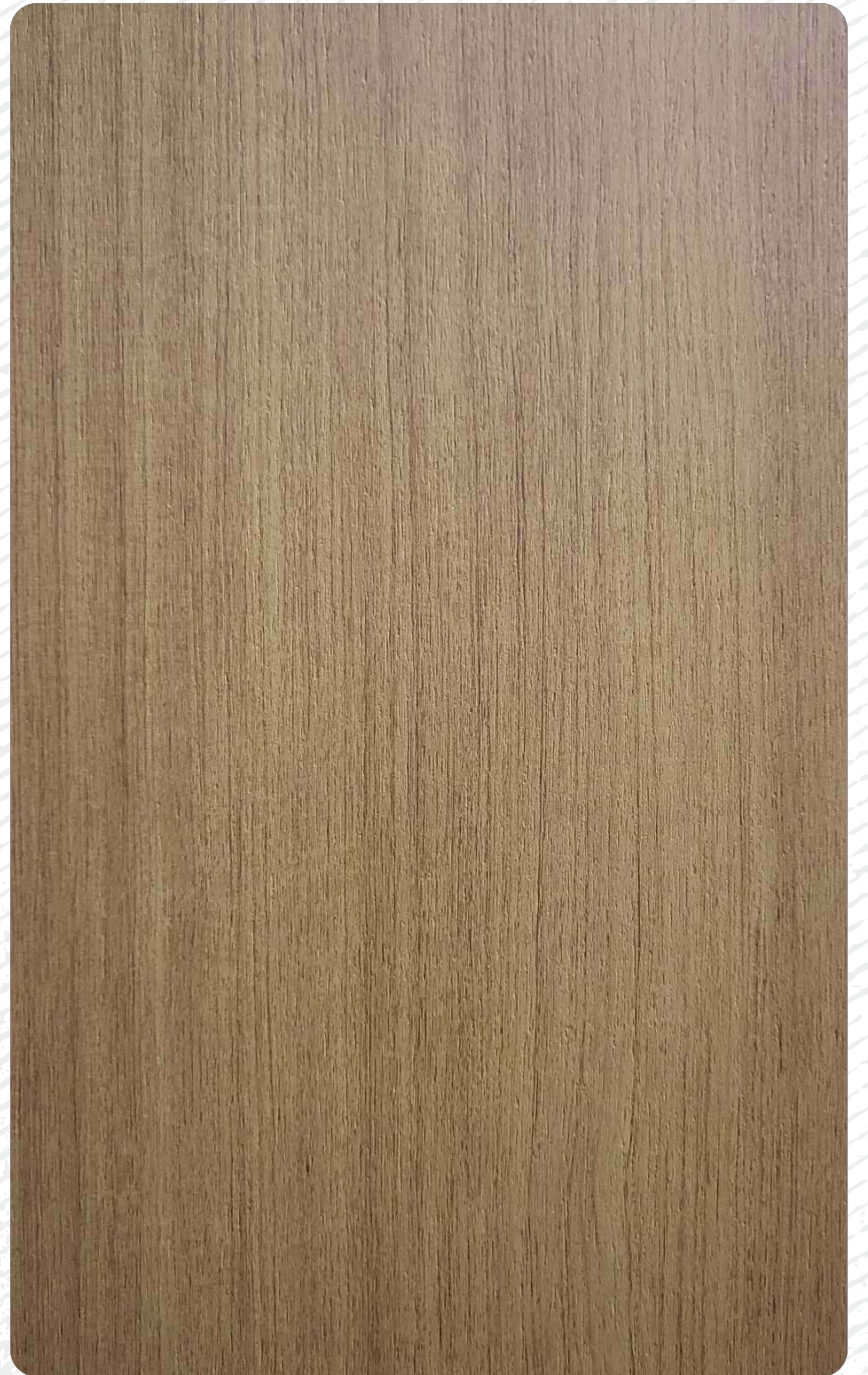
GU 749



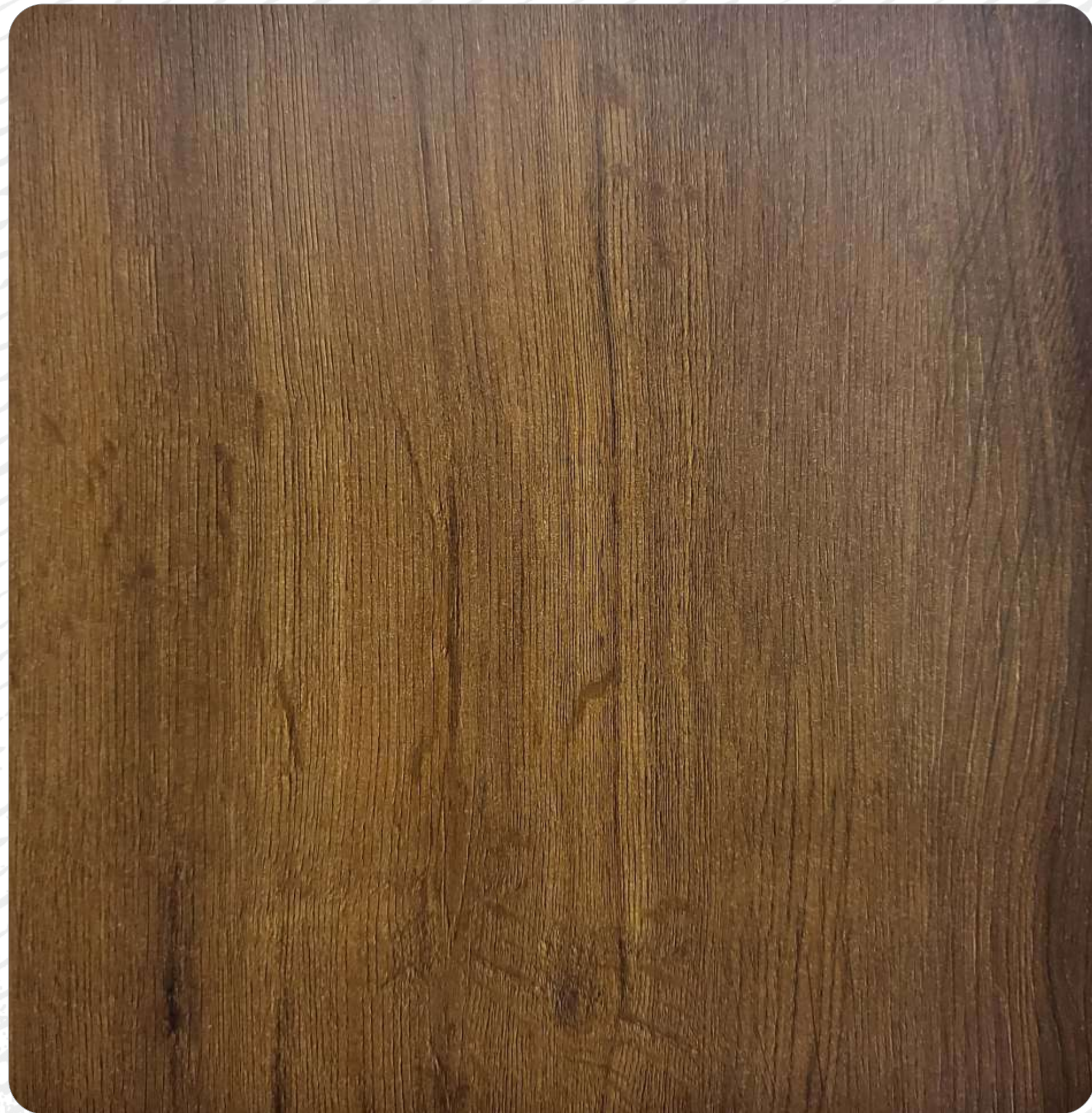
GU 750



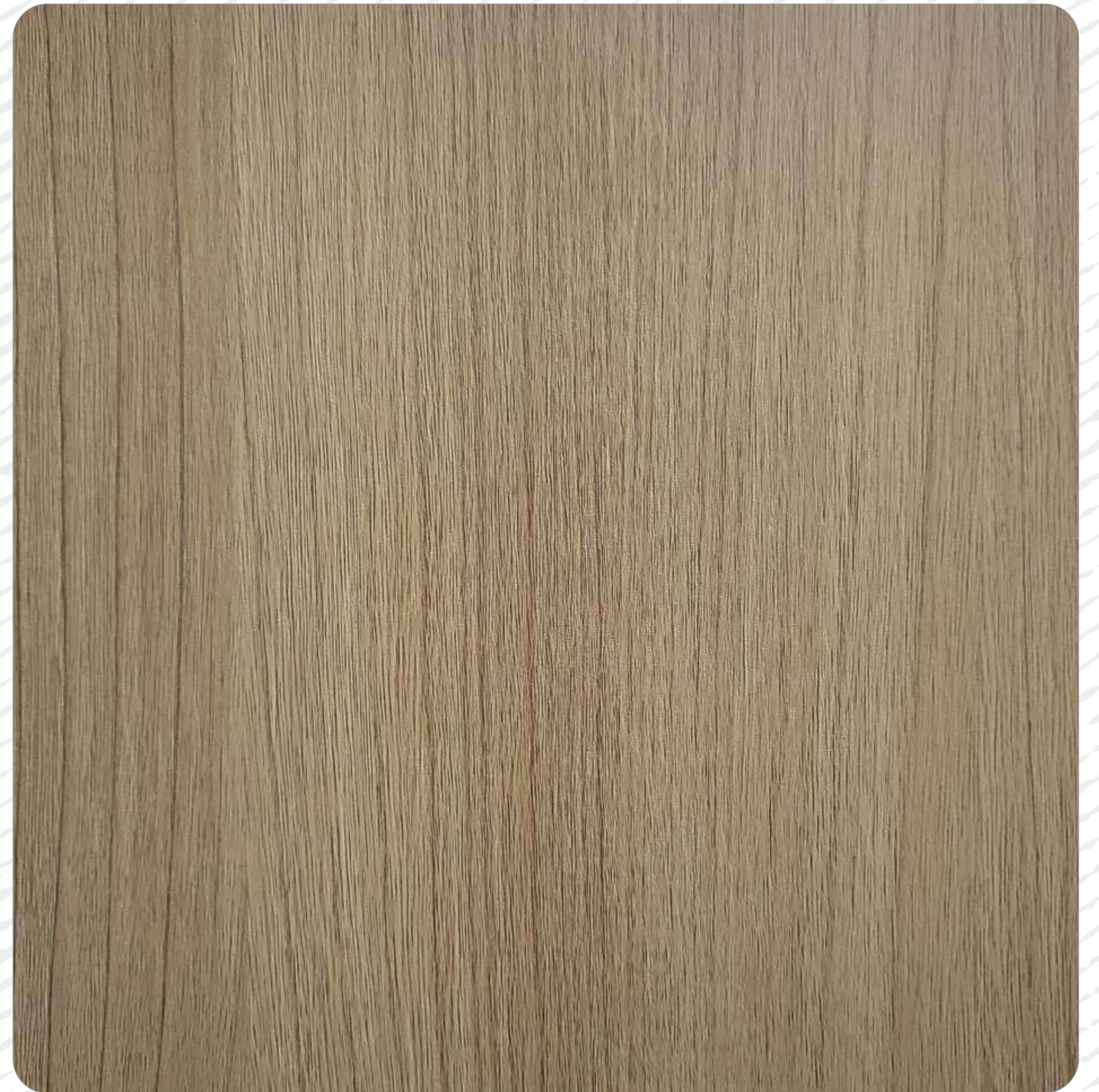
GU 751



GU 752



GU 753



GU 755



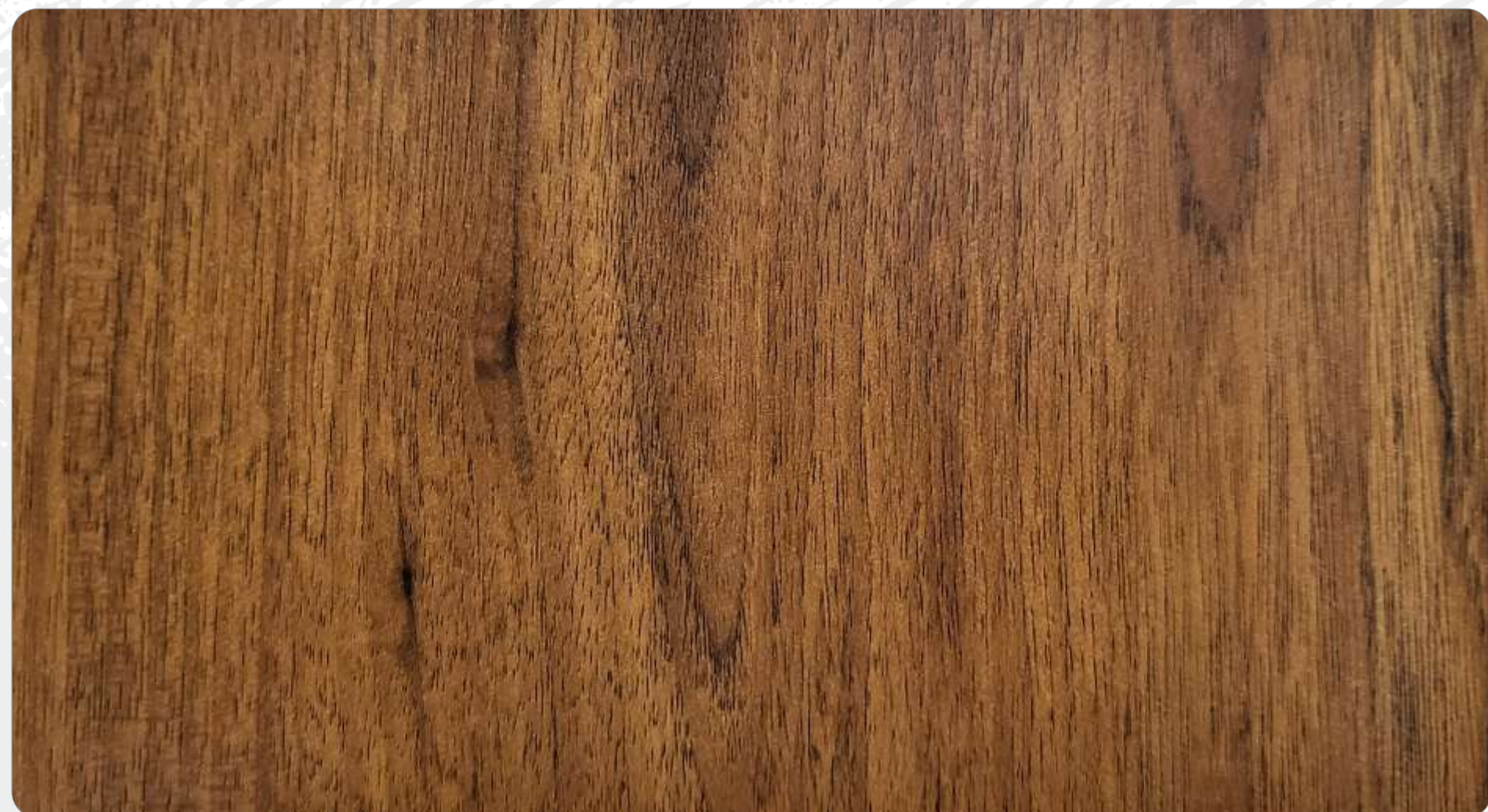
GU 754



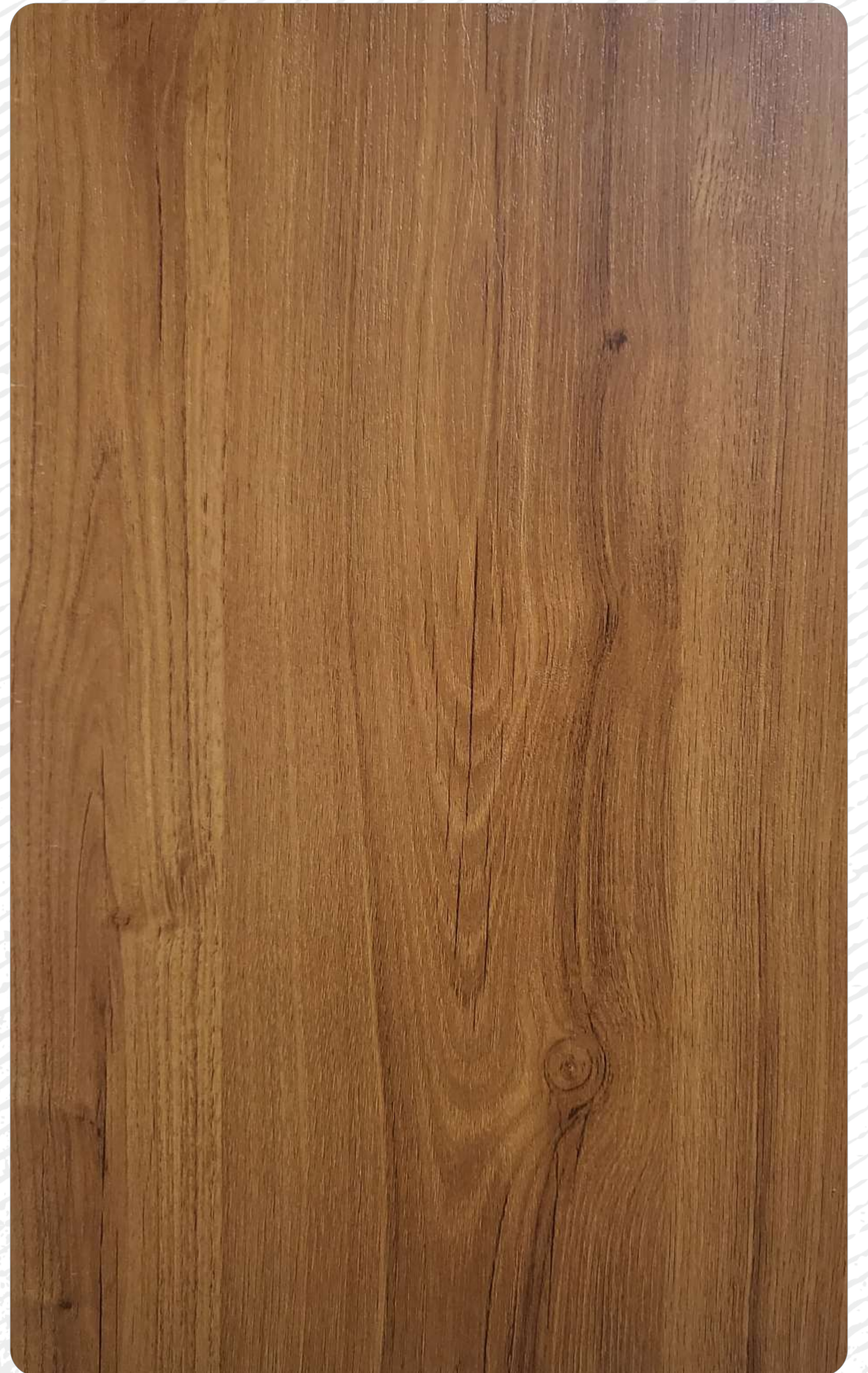
GU 756



GU 757



GU 758



GU 759



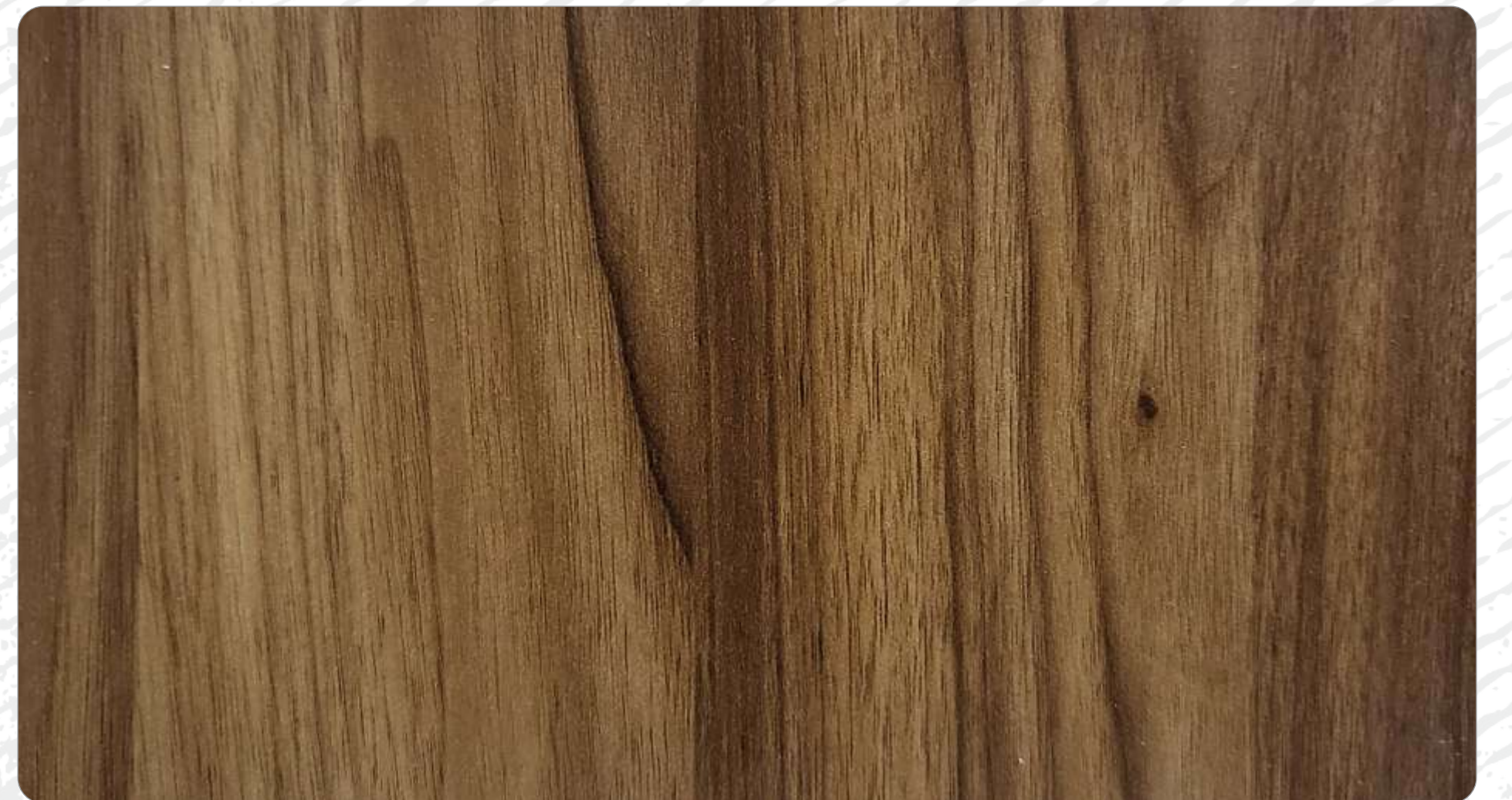
GU 760



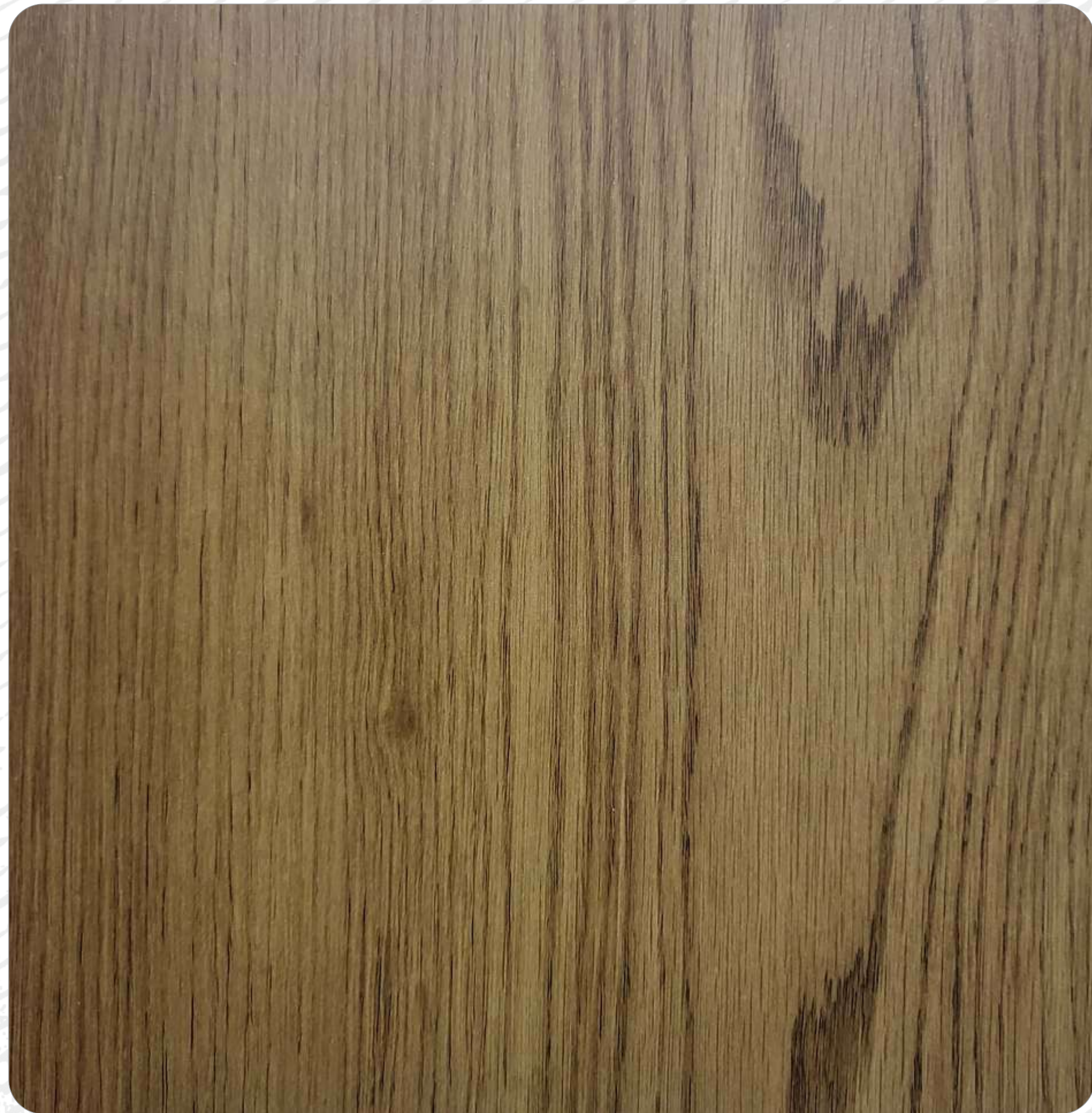
GU 762



GU 761



GU 763



GU 764



GU 766



GU 765



GU 767



GU 768



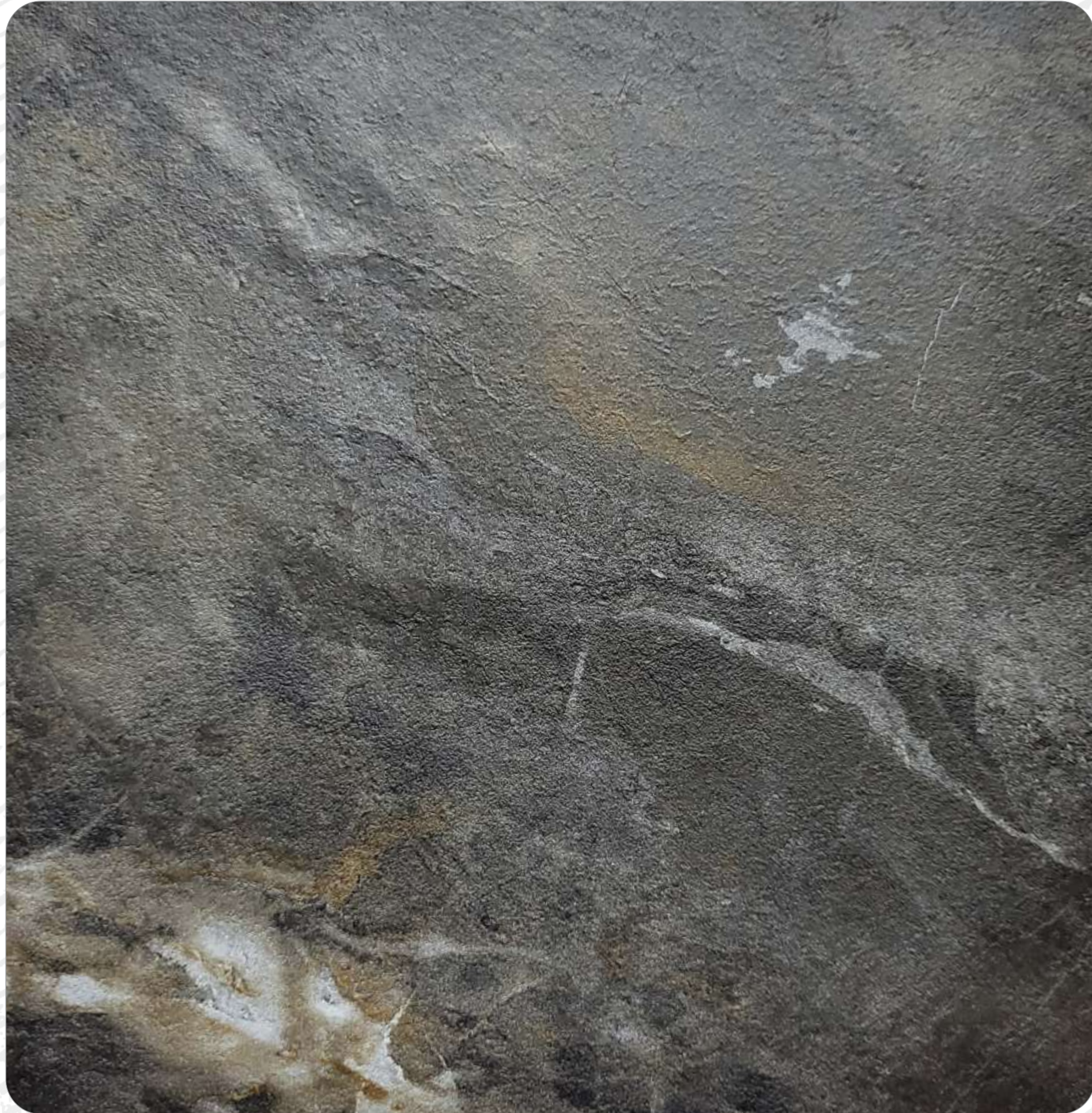
GU 770



GU 769



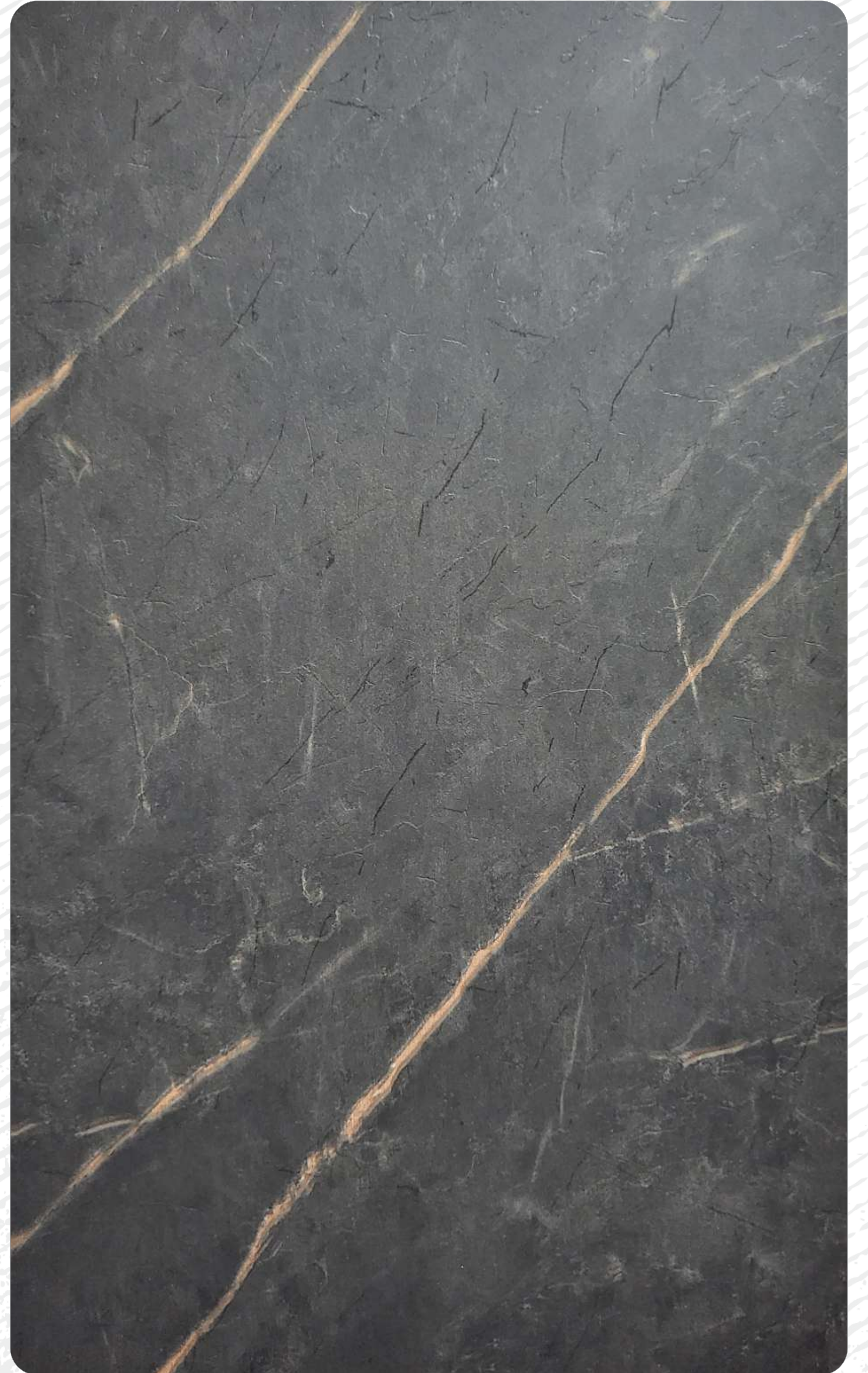
GU 771



GU 772



GU 773



GU 774



GU 775



GU 776



GU 777



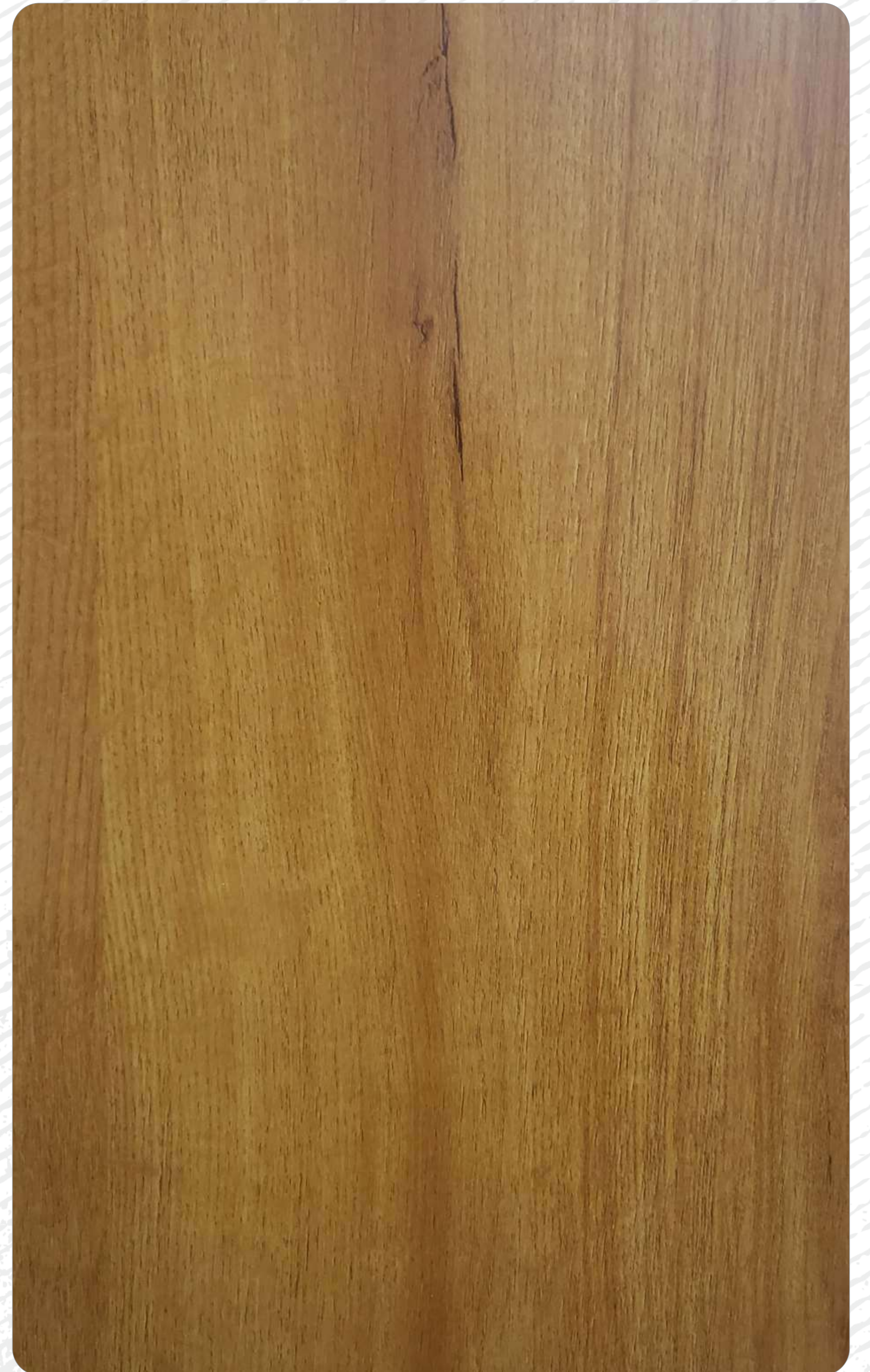
GU 778



GU 779



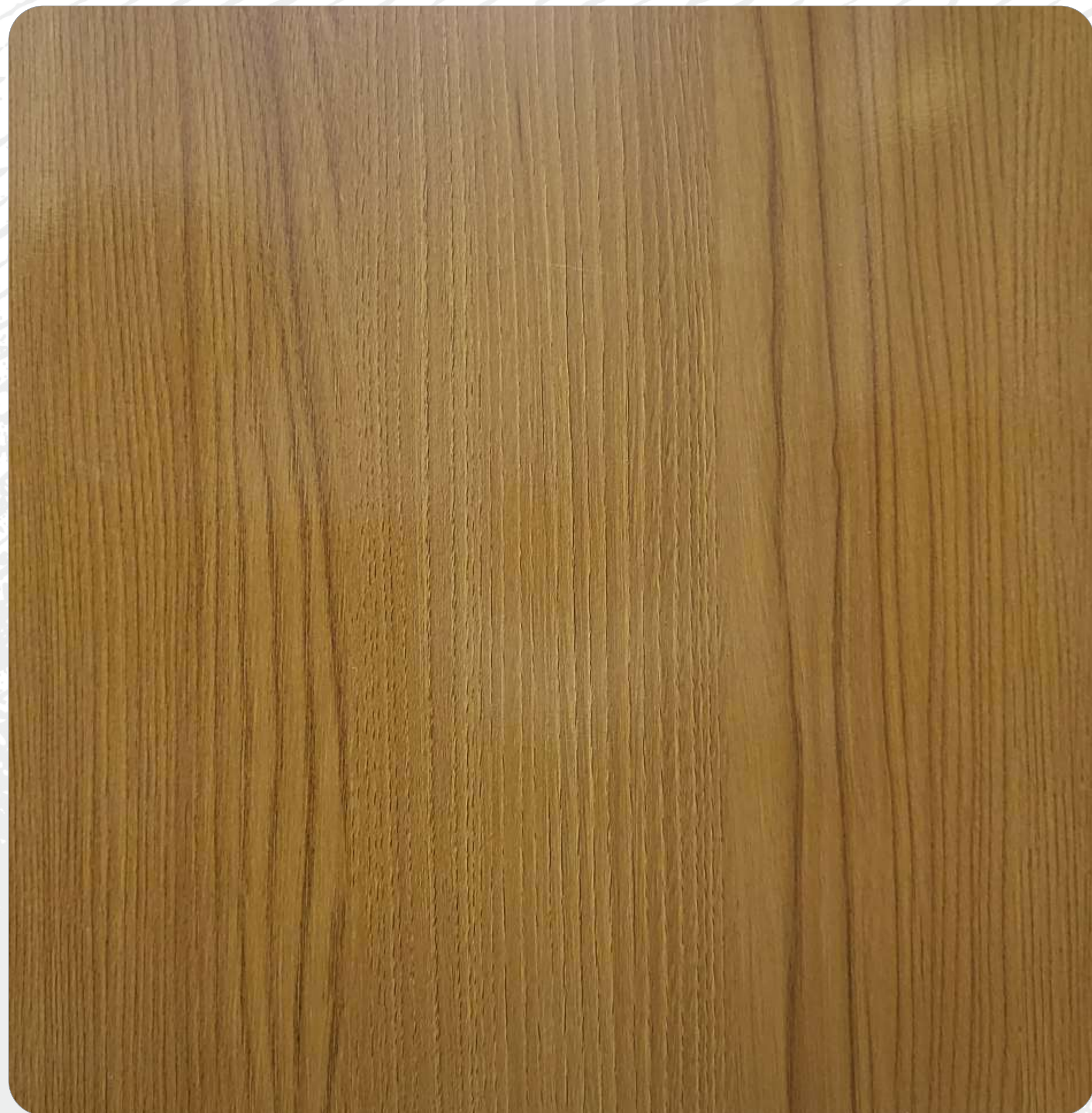
GU 780



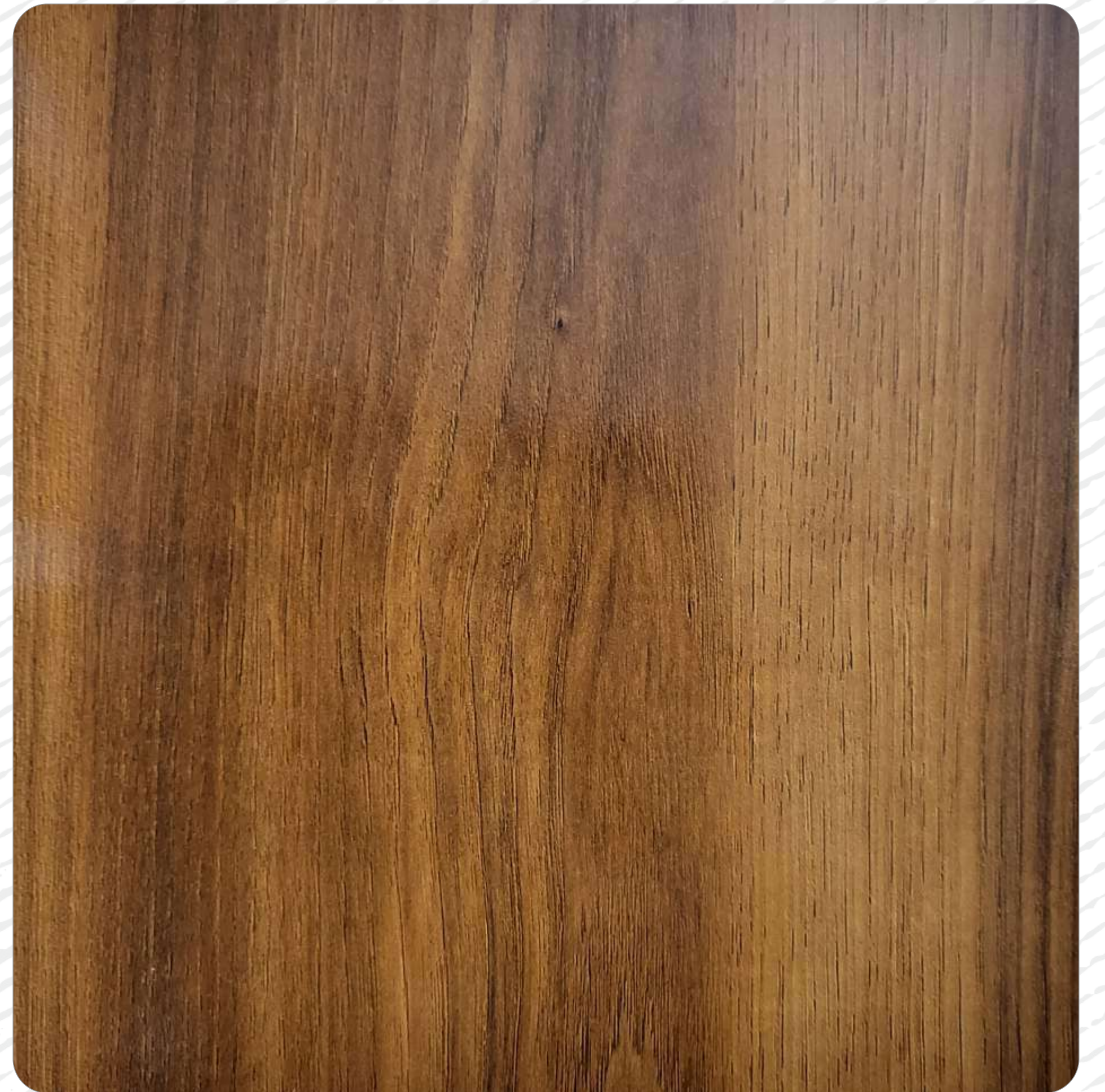
GU 781



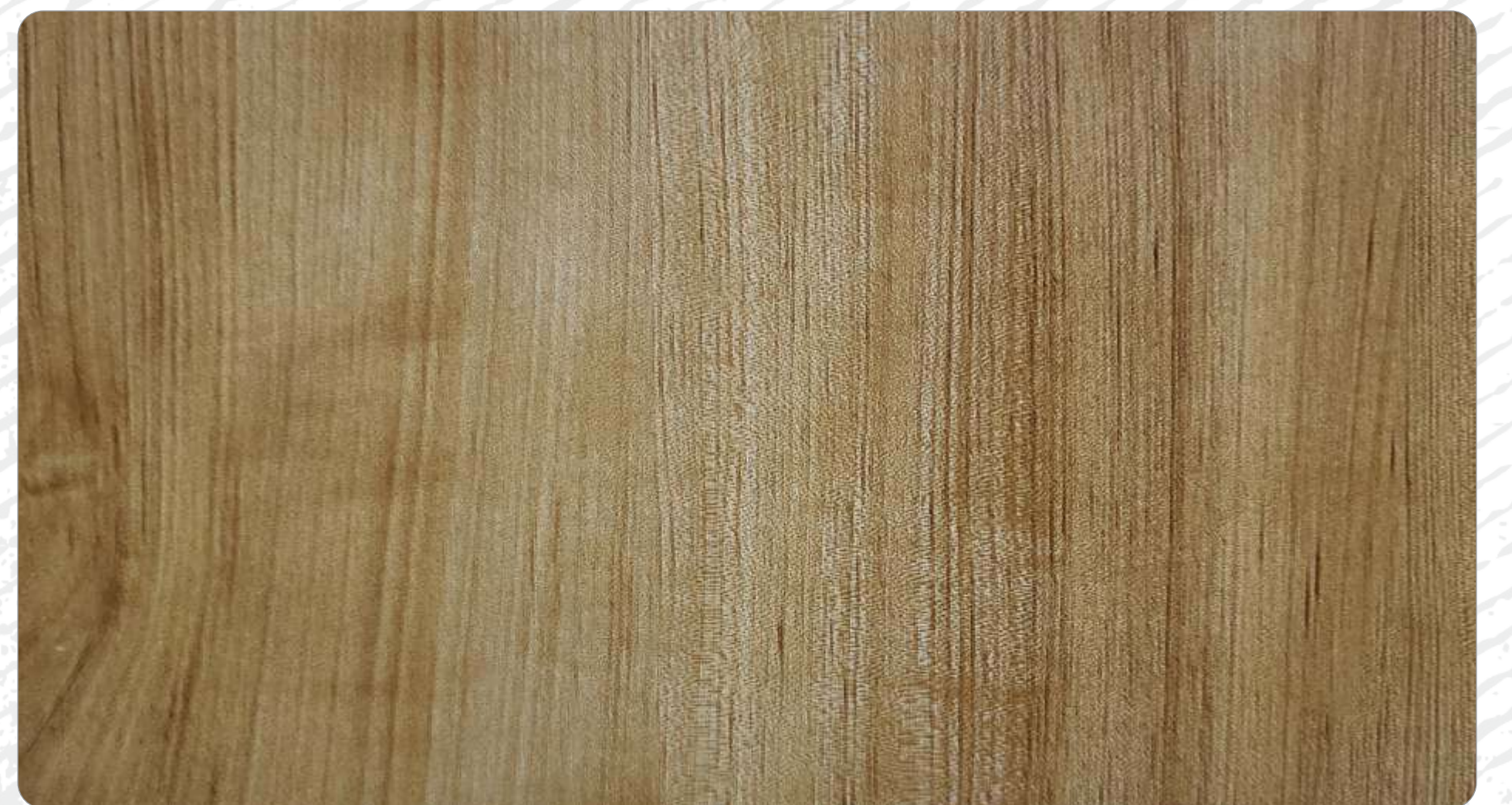
GU 782



GU 783



GU 784



GU 785



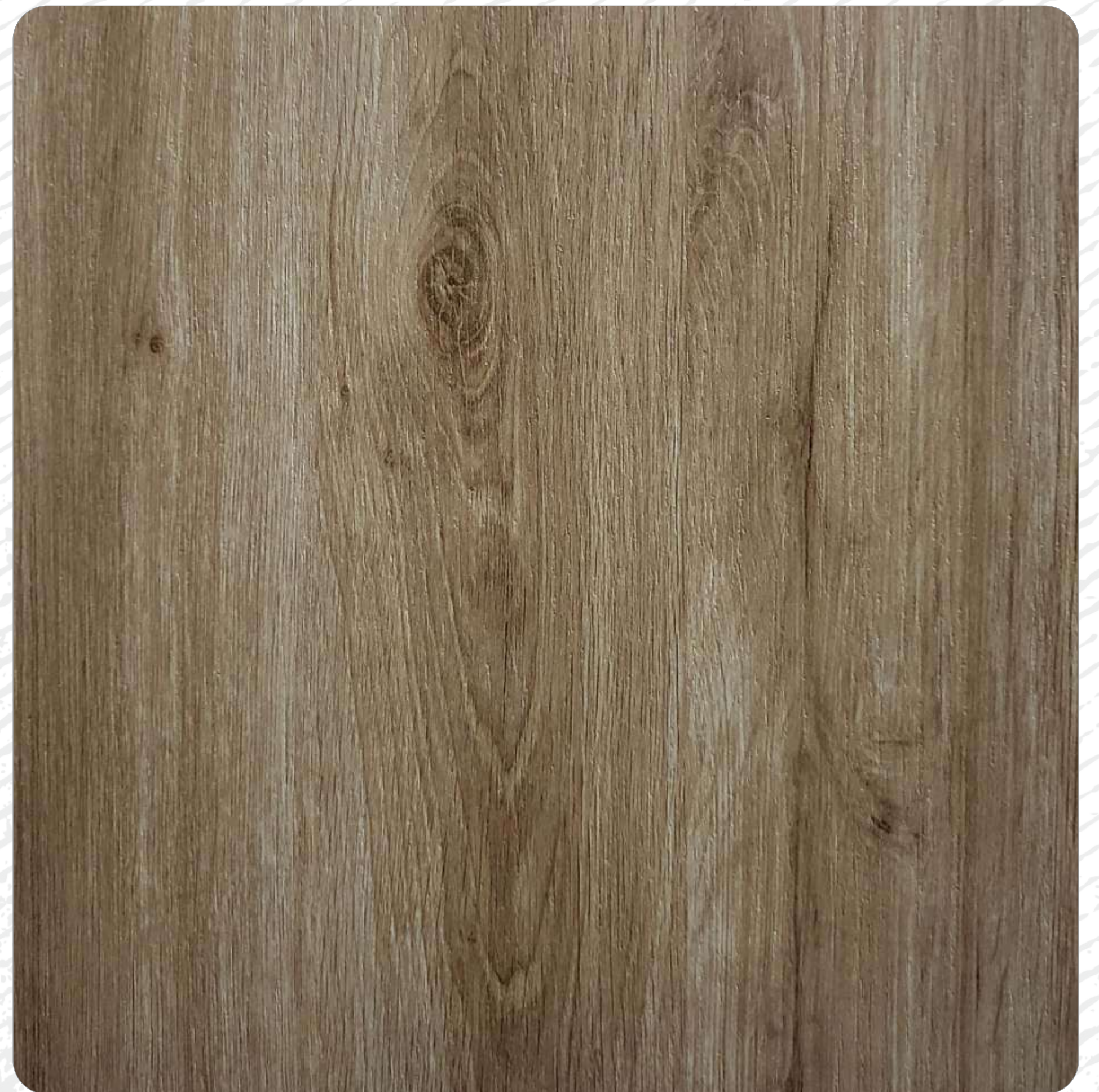
GU 786



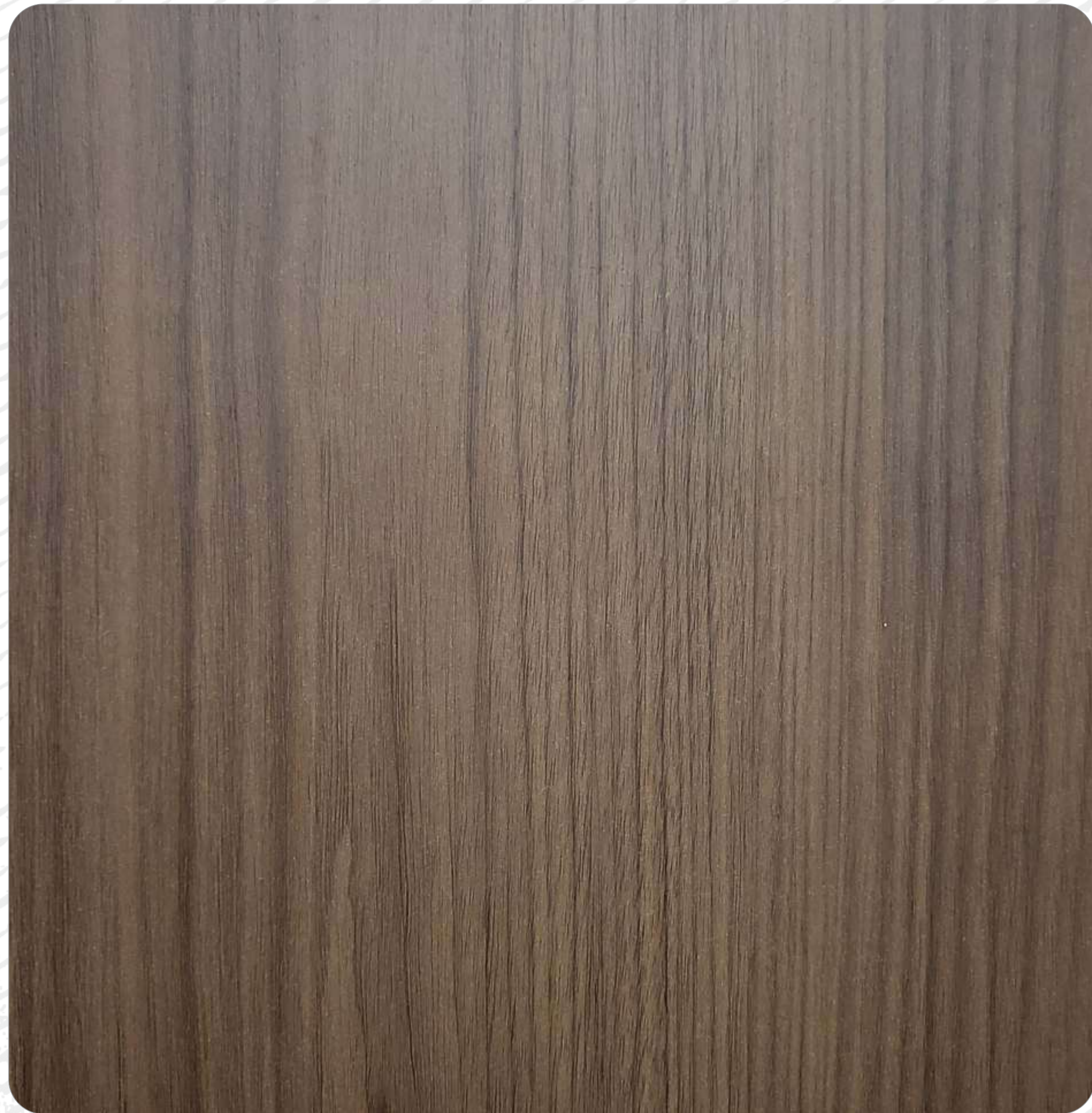
GU 788



GU 787



GU 789



GU 790



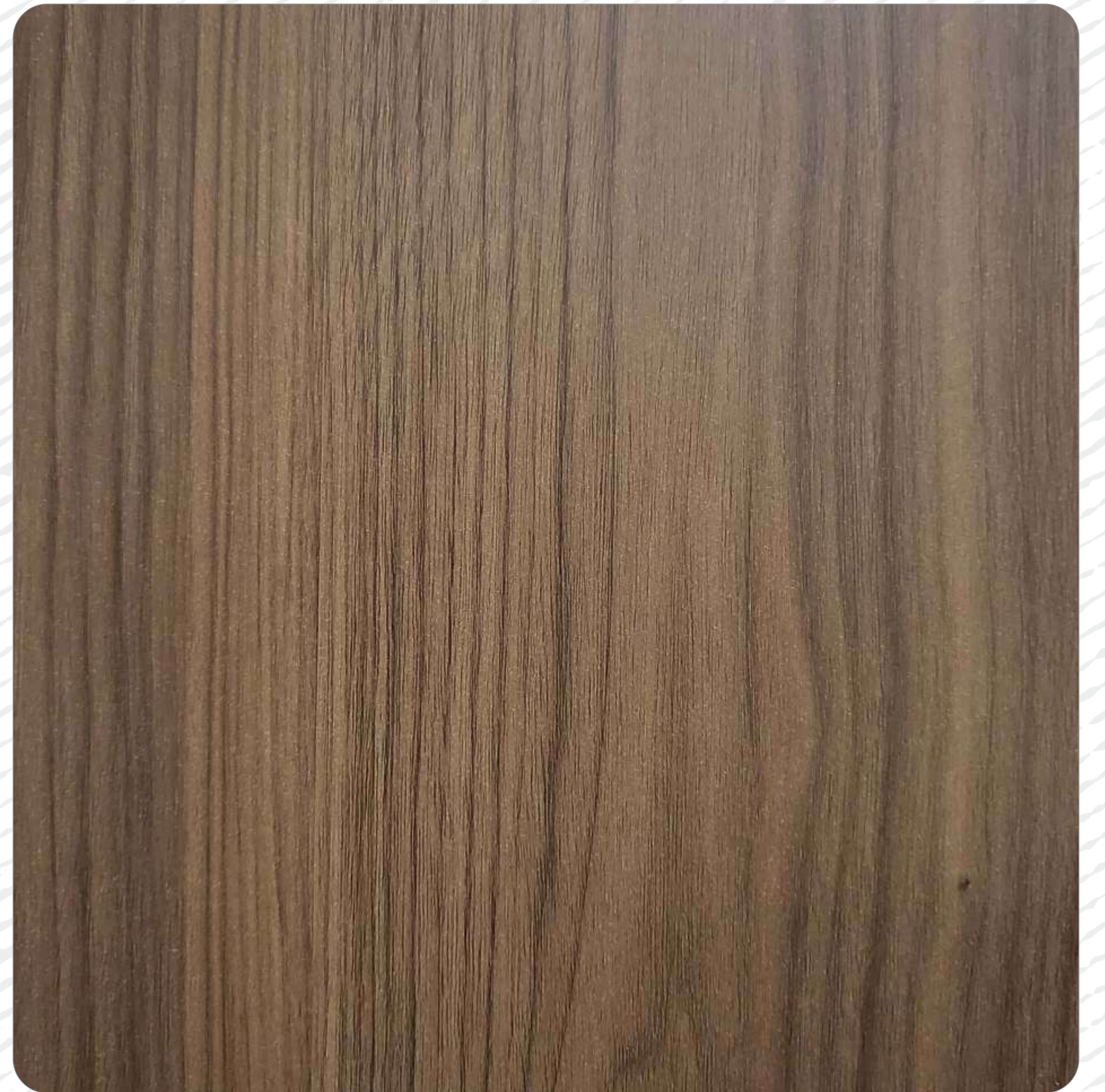
GU 791



GU 792



GU 793



GU 795



GU 794



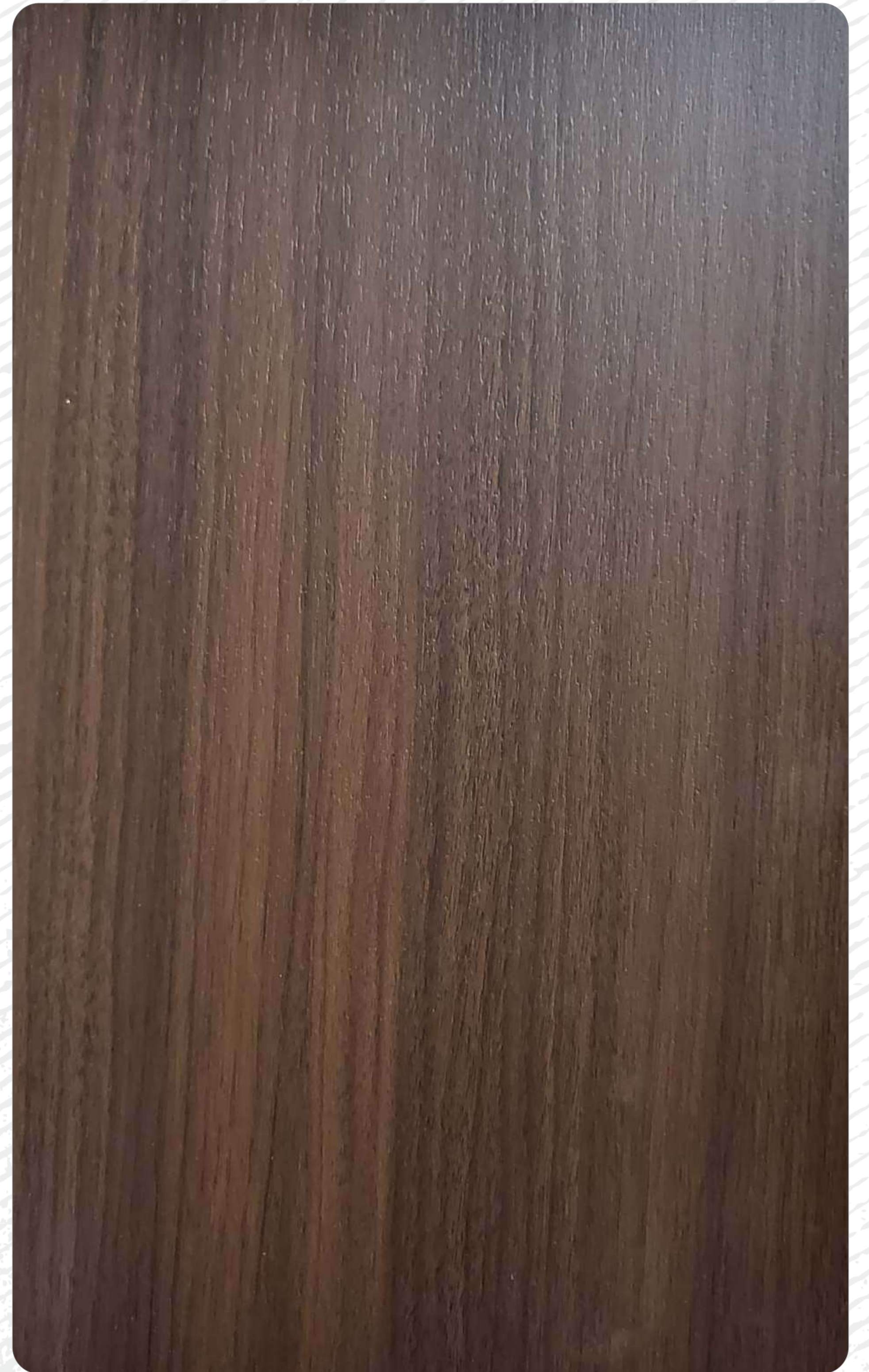
GU 796



GU 797



GU 798



GU 799



GU 1701



GU 1704



GU 1702



GU 1705



GU 1703



GU 1706



GU 1707



GU 1710



GU 1708



GU 1711



GU 1709



GU 1712



GU 1713



GU 1716



GU 1714



GU 1717



GU 1715



GU 1718



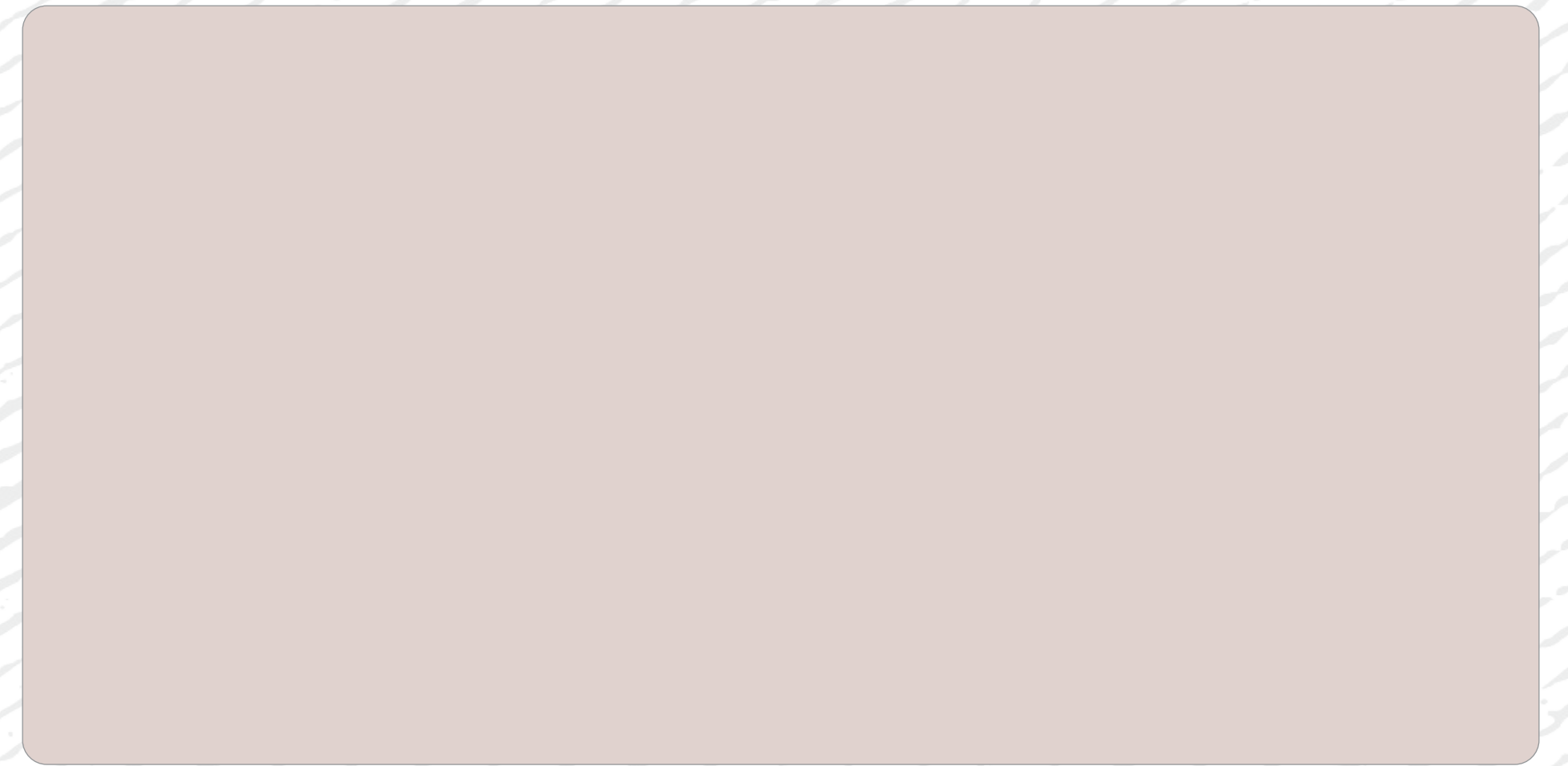
GU 1719



GU 1722



GU 1720



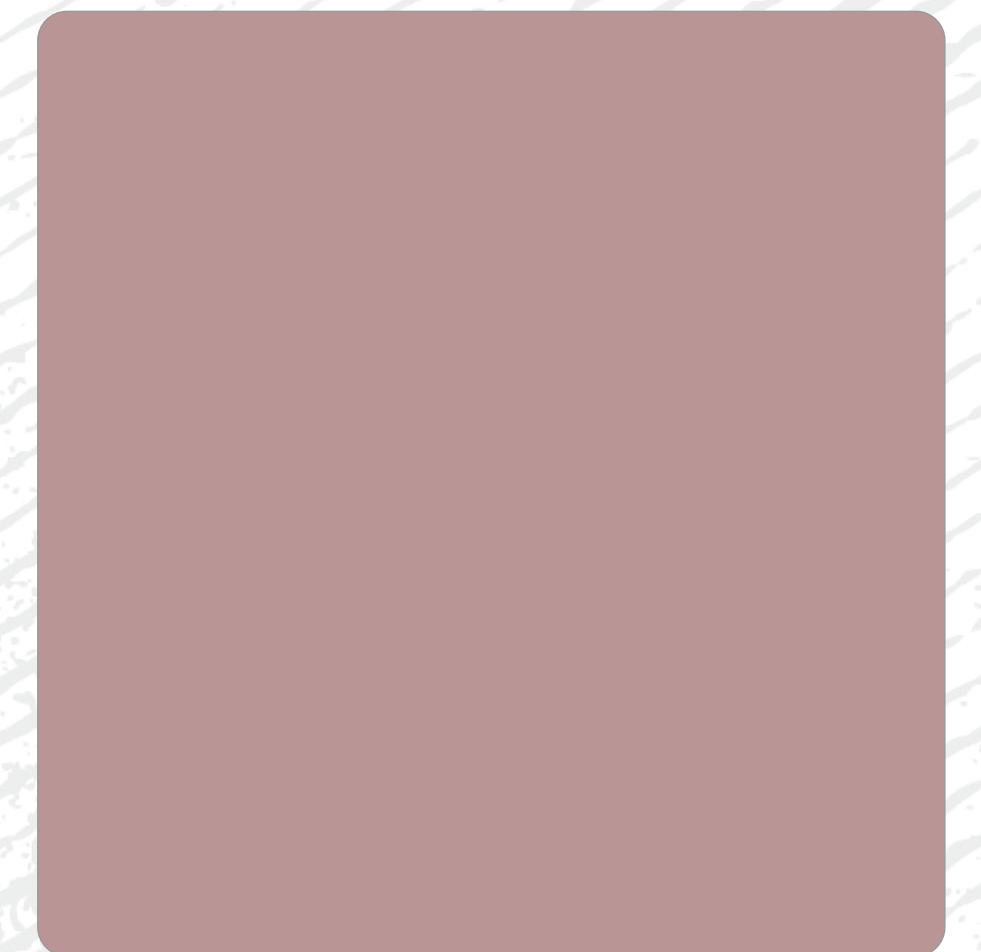
GU 1723



GU 1721



GU 1724



GU 1725



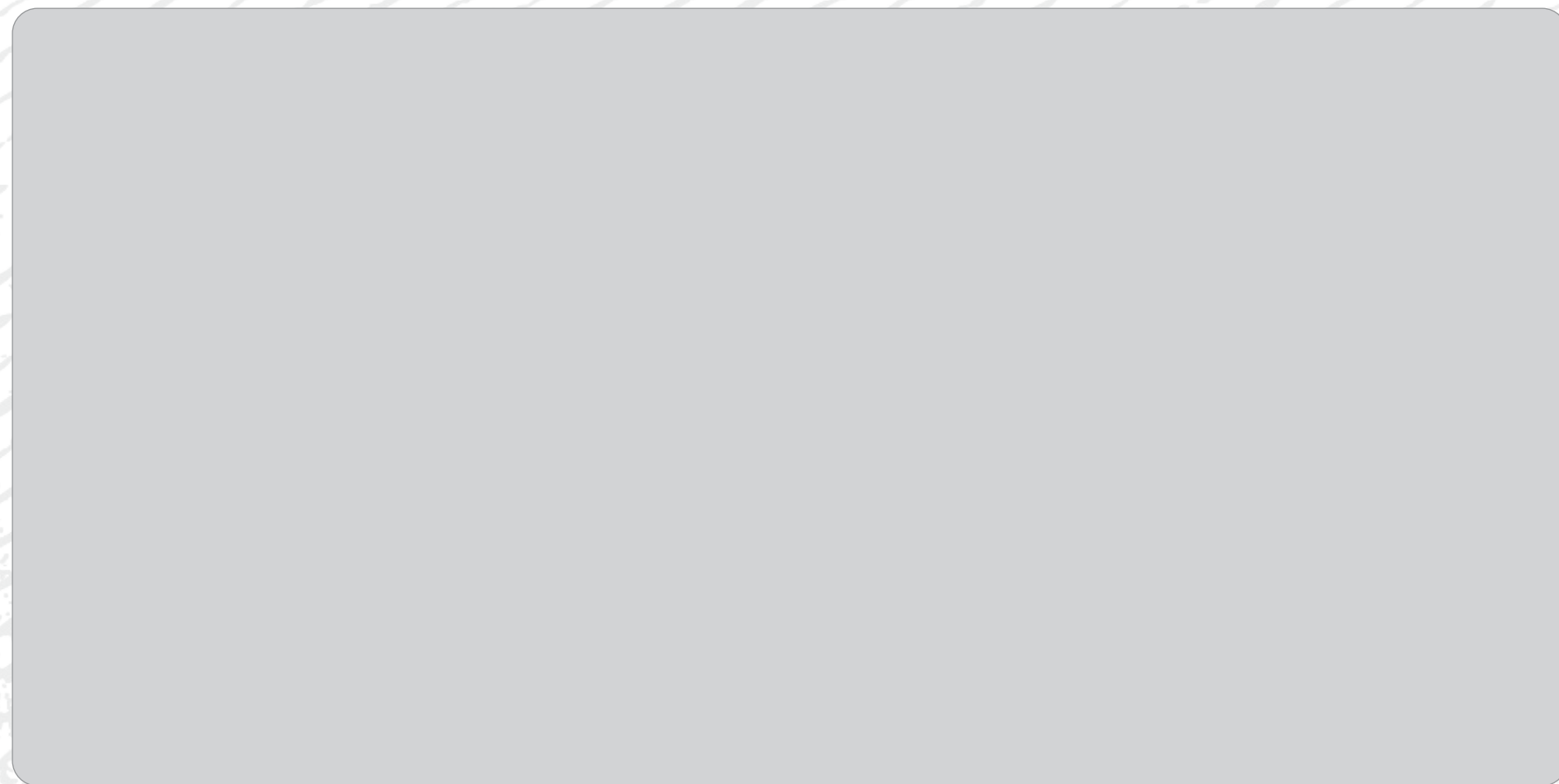
GU 1726



GU 1727



GU 1730



GU 1728



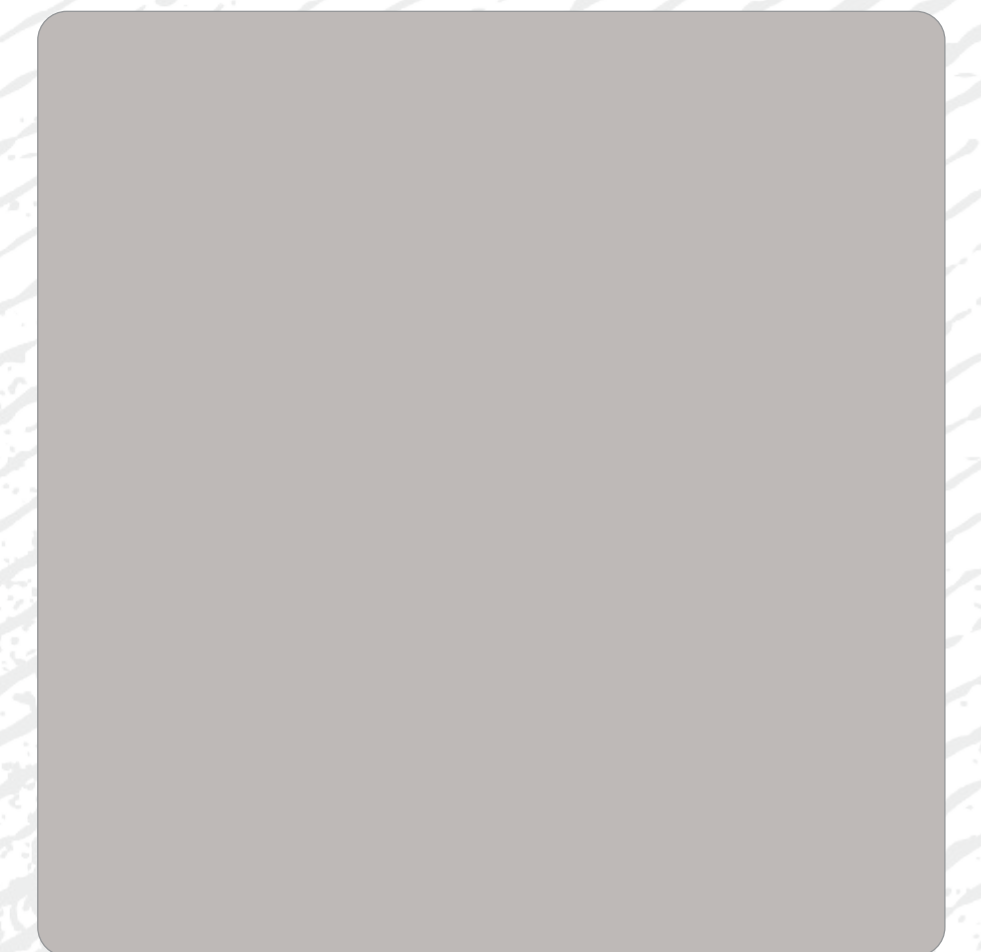
GU 1731



GU 1729



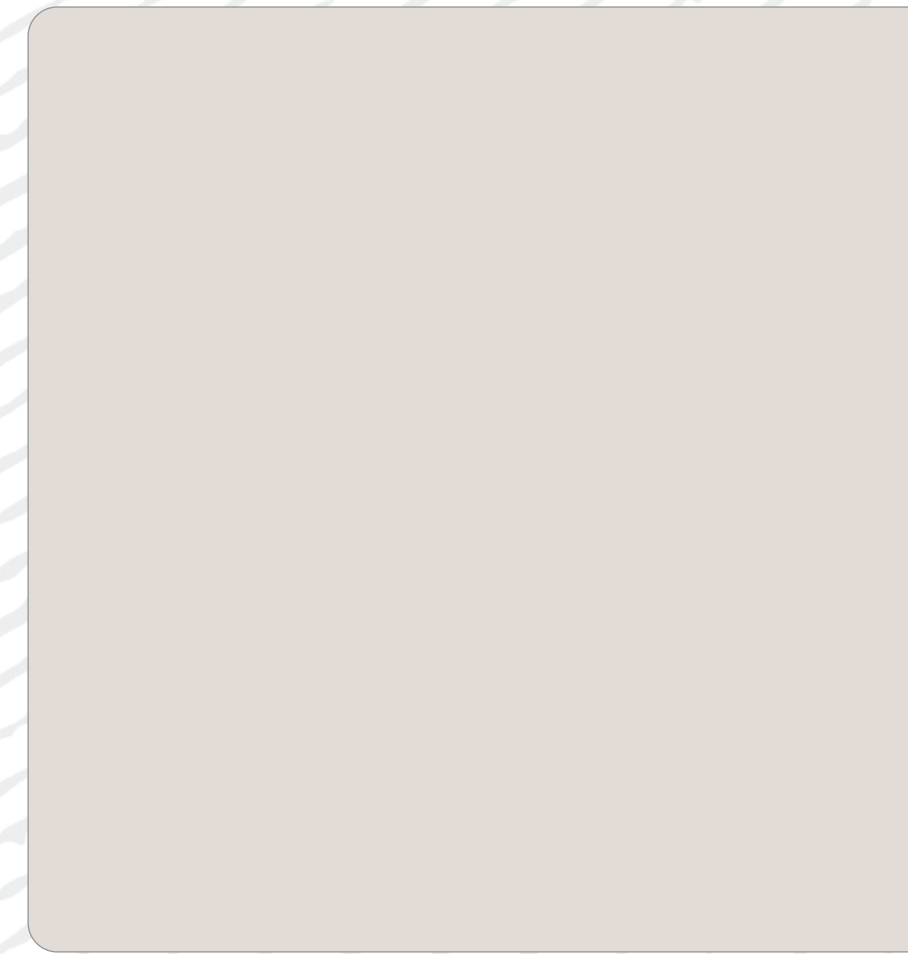
GU 1732



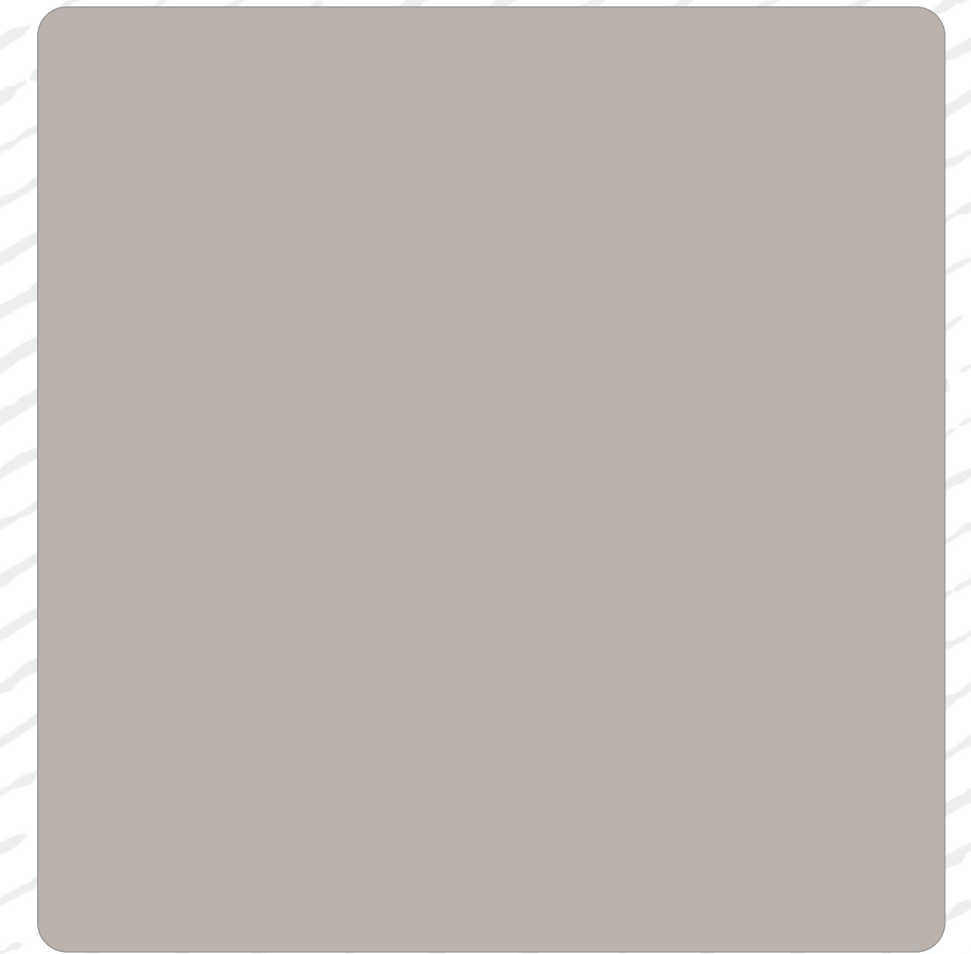
GU 1733



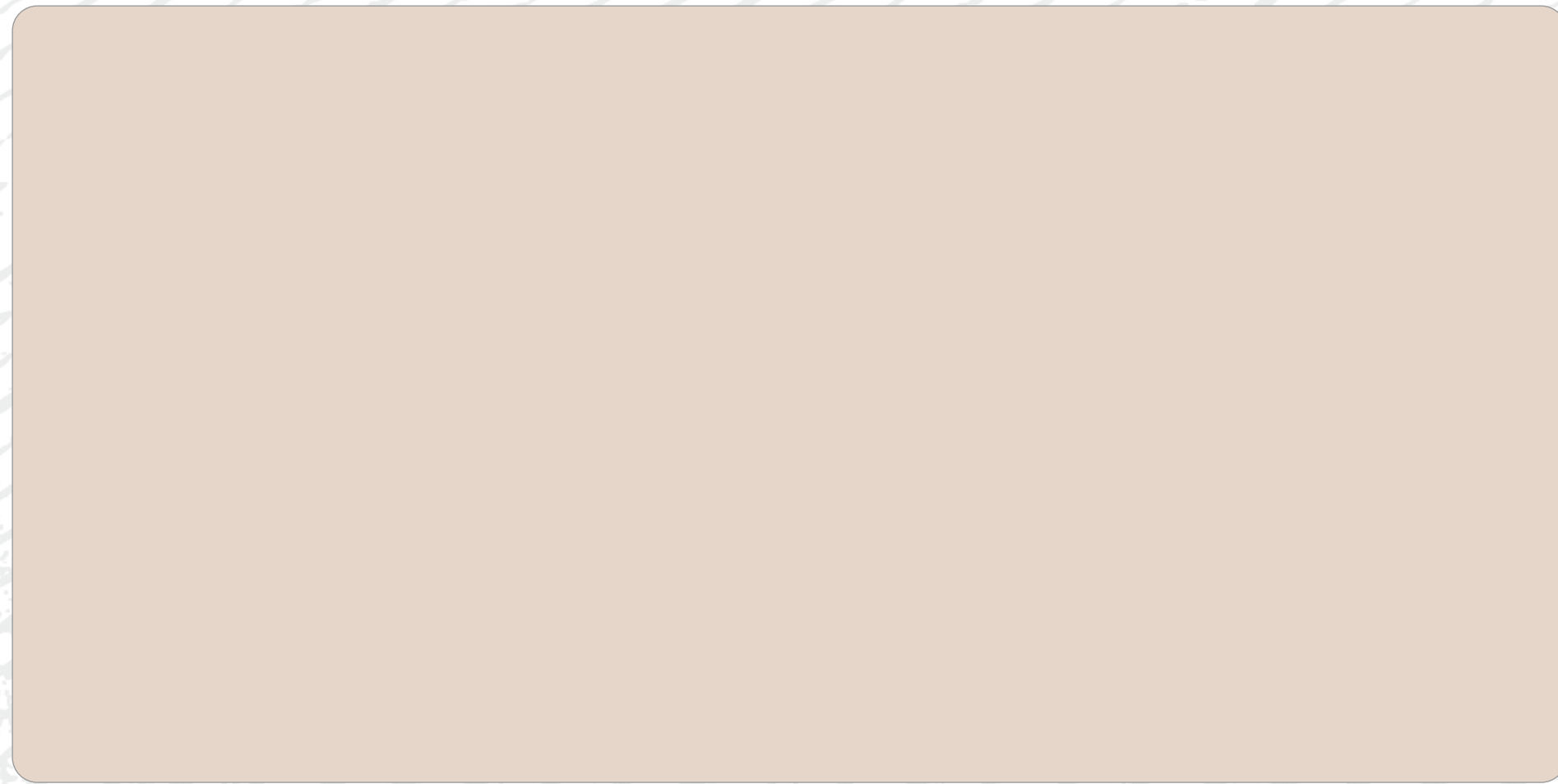
GU 1734



GU 1738



GU 1739



GU 1735



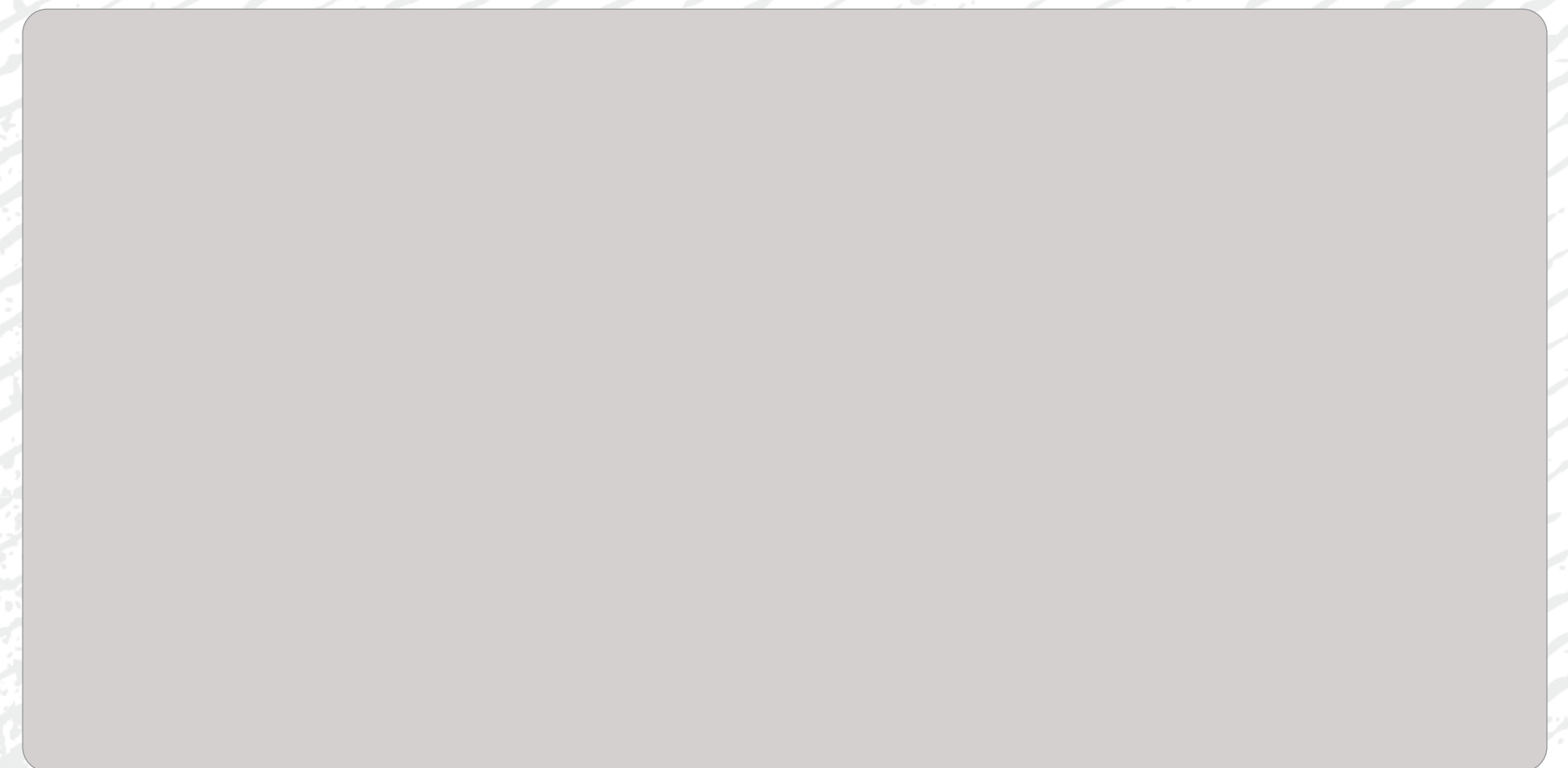
GU 1740



GU 1736



GU 1737



GU 1741



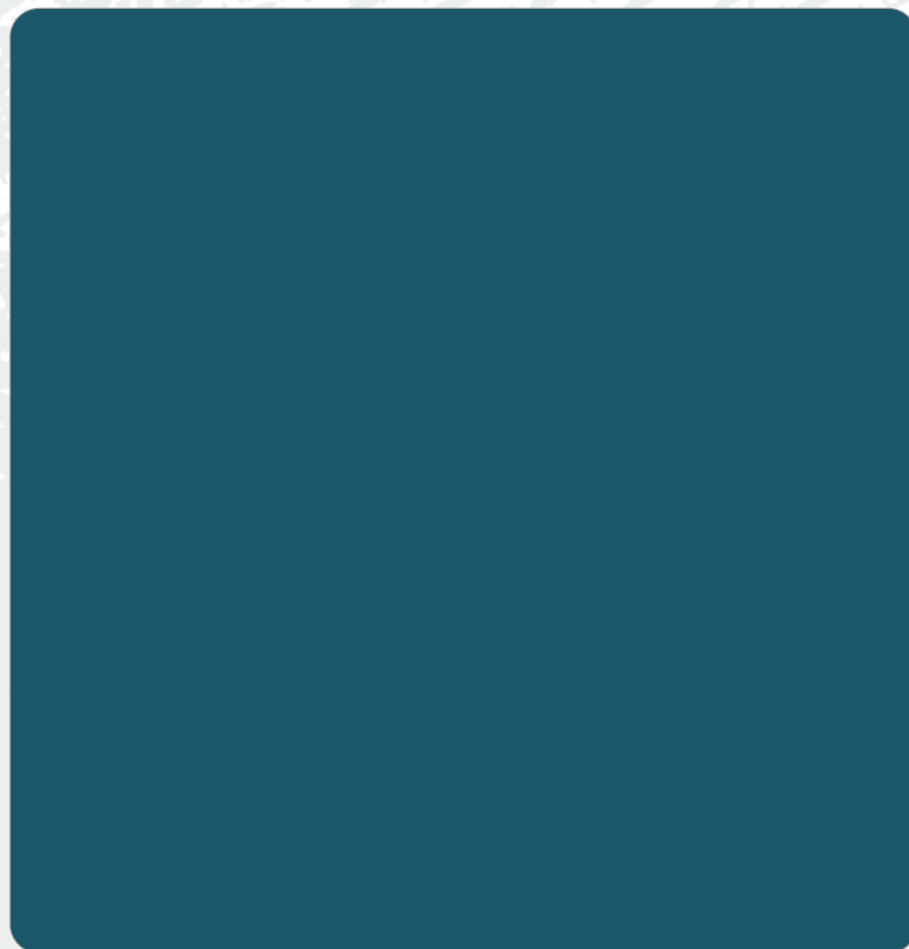
GU 1742



GU 1743



GU 1744



GU 1745



GU 1746

	PROPERTIES	SPECIFIED VALUES AS PER IS:2046-1995	GUILD CONFIRMS
	Thickness	1mm (± 10%)	✓
	Resistance to surface wear	350 (revolution)	✓
	Resistance to immersion in boiling water		
	- Mass increase (%)	10.0 Max.	✓
	- Thickness increase (%)	11.8 Max.	✓
	Resistance to dry heat 180° C	Not worse than 4	✓
	Dimensional stability at deviated temperature		
	- Longitudinal (%)	0.5 Max.	✓
	- Transverse (%)	0.9 Max.	✓
	- Dimensional stability at 20° C		
	- Longitudinal (%)	0.375 Max.	✓
	- Transverse (%)	0.60 Max.	✓
	Resistance to impact by small diameter ball	20N Min.	✓
	Resistance to cracking	Not worse than 4	✓
	Resistance to scratching	2N Min.	✓
	Resistance to staining	Not worse than 5	✓
	Resistance to colour change (wool standards)		
	- In Xenon arc light	Not worse than 6	✓
	- In enclosed Carbon arc light	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	✓

All testes may not valid for embossed & metallic laminates.

Grades : General and fire retardant (FR)
Types : Standard, post forming, compact, cabinet liners, backer
Size : 2440 mm x 1220 mm (8"x4")
Thickness : 1.00 mm

GUILD Highlight :

- Design from genuine imported base paper
- Manufactured using best quality kraft paper.
- Use of best chemical raw materials for batter flexibility & durability.

Care & maintenance :
 Cleaning should be carried out with a soft moist cloth and warm soap solution. Do not use detergents containing abrasive particle or excess soda.

Disclaimer : Customers are advised to reconfirm selected laminate when placing orders as our liability does not include claims arising from sample chip pasting error. Sample presented are indicative pf colour, pattern and surface finish but not of actual thicknesses. All metallic patterns series recommended for vertical application only.

Limited Warranty : GUILD warrants that its products are reasonable free from manufacturing defects. The products when properly used, will comply with normal deviation, to related manufacturing specifications. This warranty shall be limited only to the original buyer for a period of care.. improper use and / or any alteration. It is recommended that the products must be inspected prior to installation and our liability will be limited to the extent of the cost of the products only. GUILD is used for various applications, without the possibility of control over the manufacturing of the finished products. The Company does not assume obligations or liabilities arising from the furnishing, sale, installation or repair, use or subsequent sale of any product, to any person or entity.

लेमिनेट शीट चिपकाते समय निम्न सावधानियाँ रखनी चाहिए ।

- लेमिनेट शीट लगाते समय यह जाँच लें कि सभी शीट्स का रंग एवं डीजाईन एक समान हैं।
- लेमिनेट शीट का बड़ा टुकड़ा (Piece) लगाते समय अत्यधिक सावधानी बरतें।
- लेमिनेट शीट को 90° में काट कर चिपकाने 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 चिपकाते वक्त कम दबाव के कारण भी शीट खुलने की संभावना रहती है।
- जहाँ सूर्य की किरणें सीधी आती हो वहाँ लेमिनेट शीट का उपयोग कम से कम करें - 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 ढक दें।
- लेमिनेट शीट का ROLL खोल कर रखें।
- लेमिनेट शीट को सीधे रख कर काटे।
- अधिक से अधिक स्थान पर TAPE (MASKING TAPE) का उपयोग करें

उपरोक्त सावधानियों को ध्यान में रखकर लेमिनेट को काम में लेने पर काफ़ी समस्याओं का स्वतः ही समाधान मिल जाएगा।



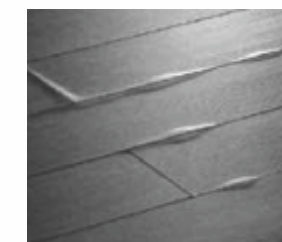
keep away from
direct sunlight



carpenter friendly
easy to use



engineered for
interior use only



NO CLAIM WILL BE
ENTERTAINED FOR AIR BUBBLES



Cutting a laminate sheet at an angle of 90 degree leads to development of cracks in corner after pasting. Therefore it is advisable to avoid cutting at an angle of 90 degrees.