



5K | LAMI MATT®
LAMI GLOSS®
LAMI ART®



+201011770000

+201066440000



+201067810000



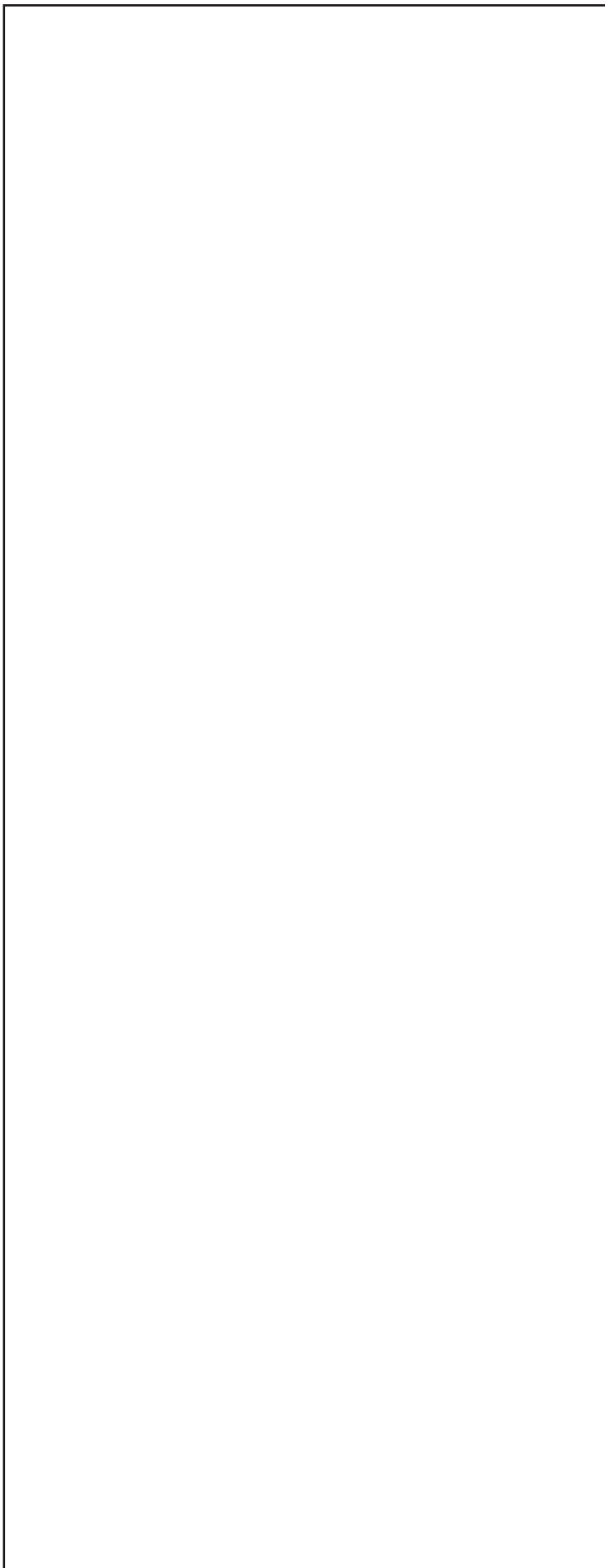
www.woodshop.eg
CAIRO - EGYPT



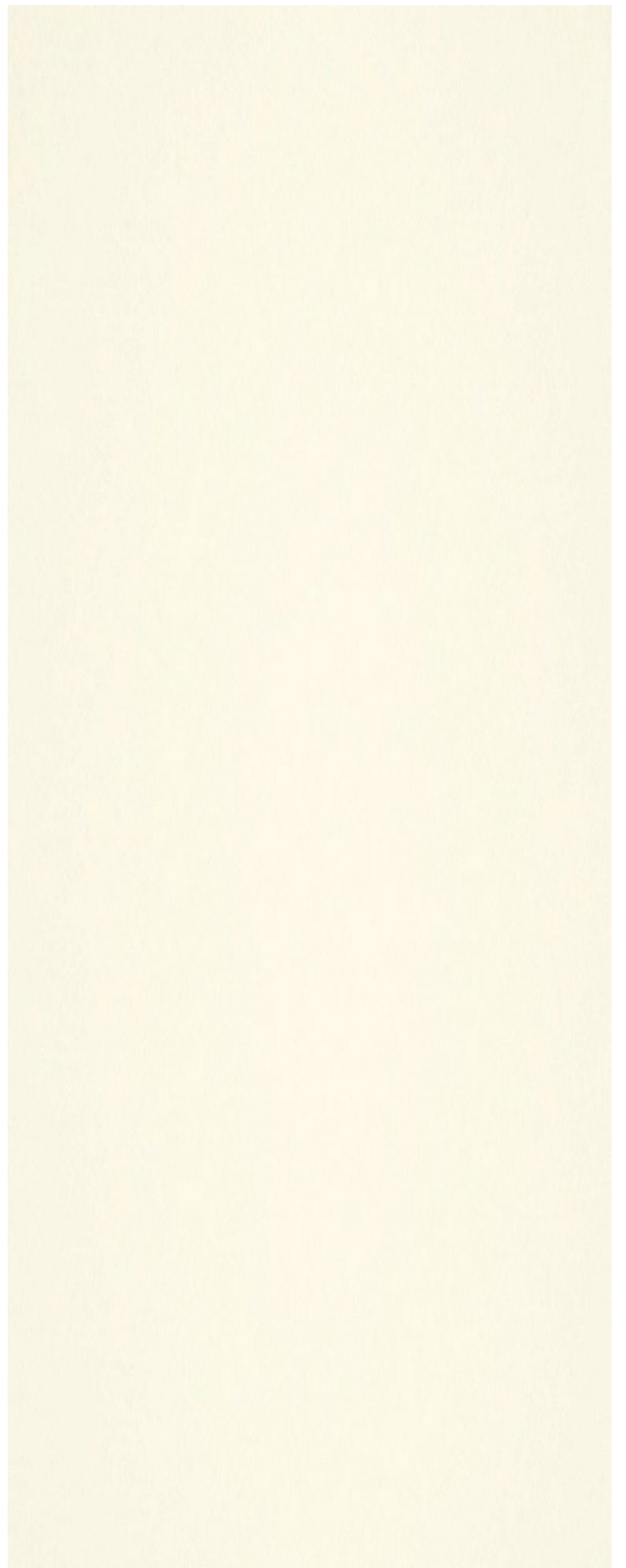
LAMIMATT®



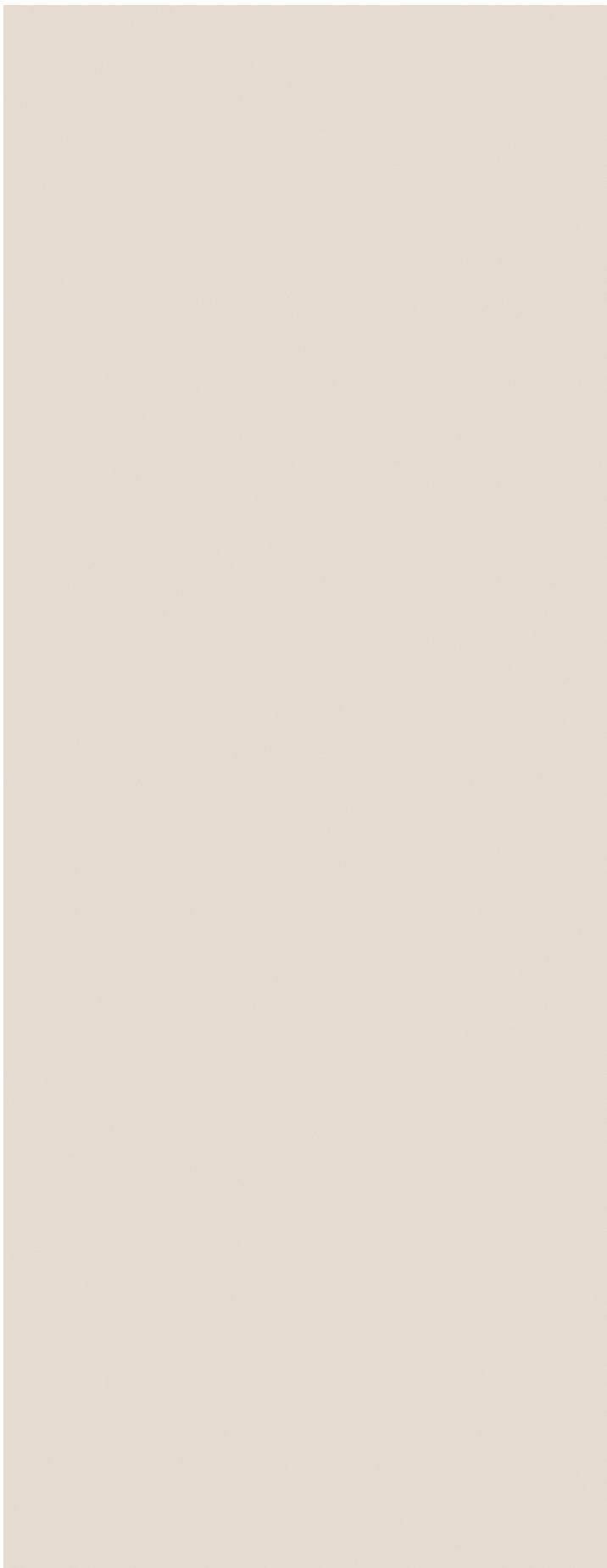
LAMIMATT panels are in super matt finish with anti-finger print and soft touch effect. These panels have very low-deep matt levels of between 2 and 4 gloss units. Lamimatt panels also have self-healing technology when faced with minor scratches.



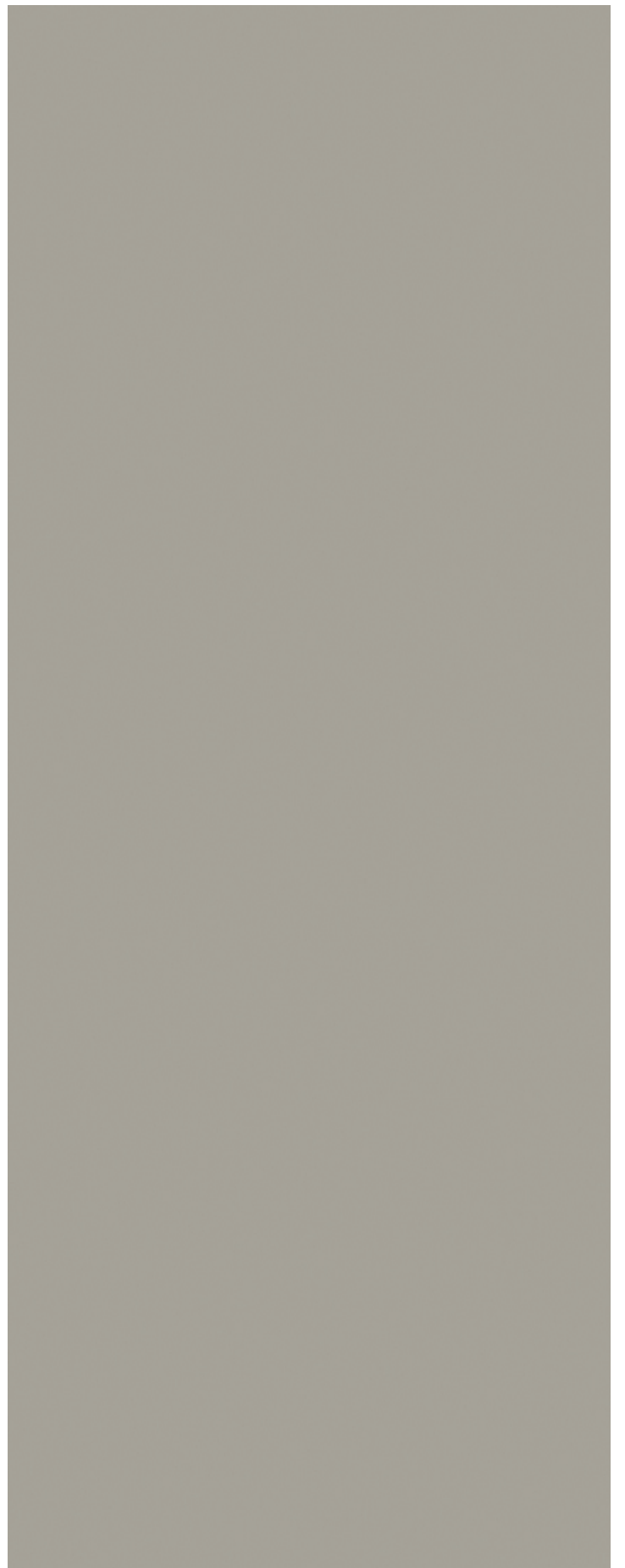
29002



25138



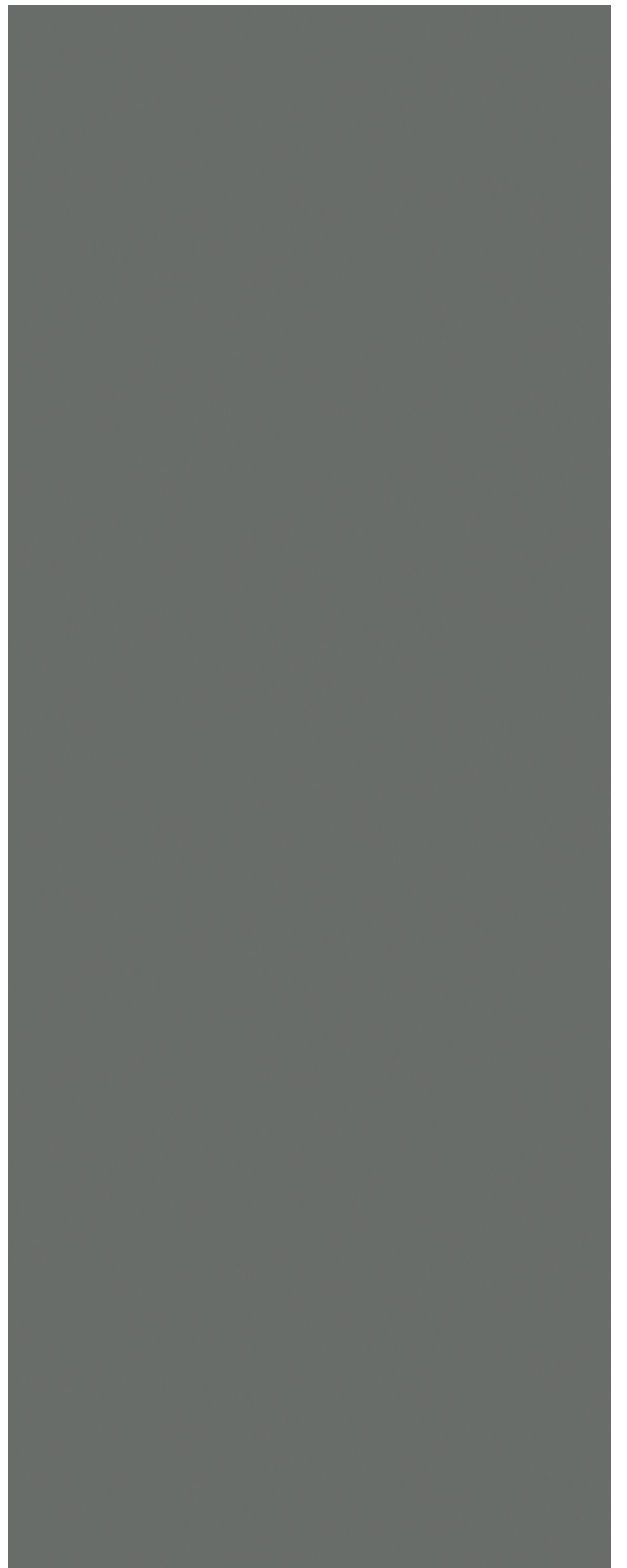
25170



25139



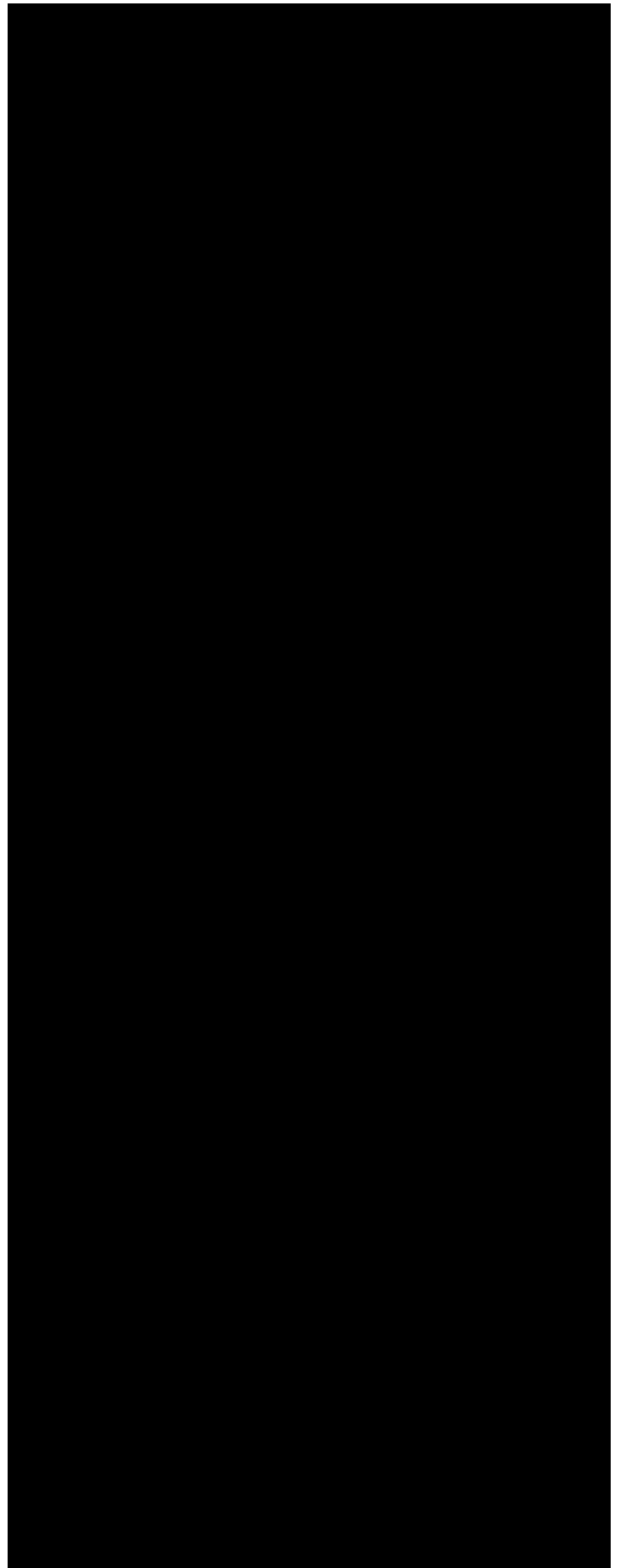
25011



25159



23239



25002



45297



45301



45305



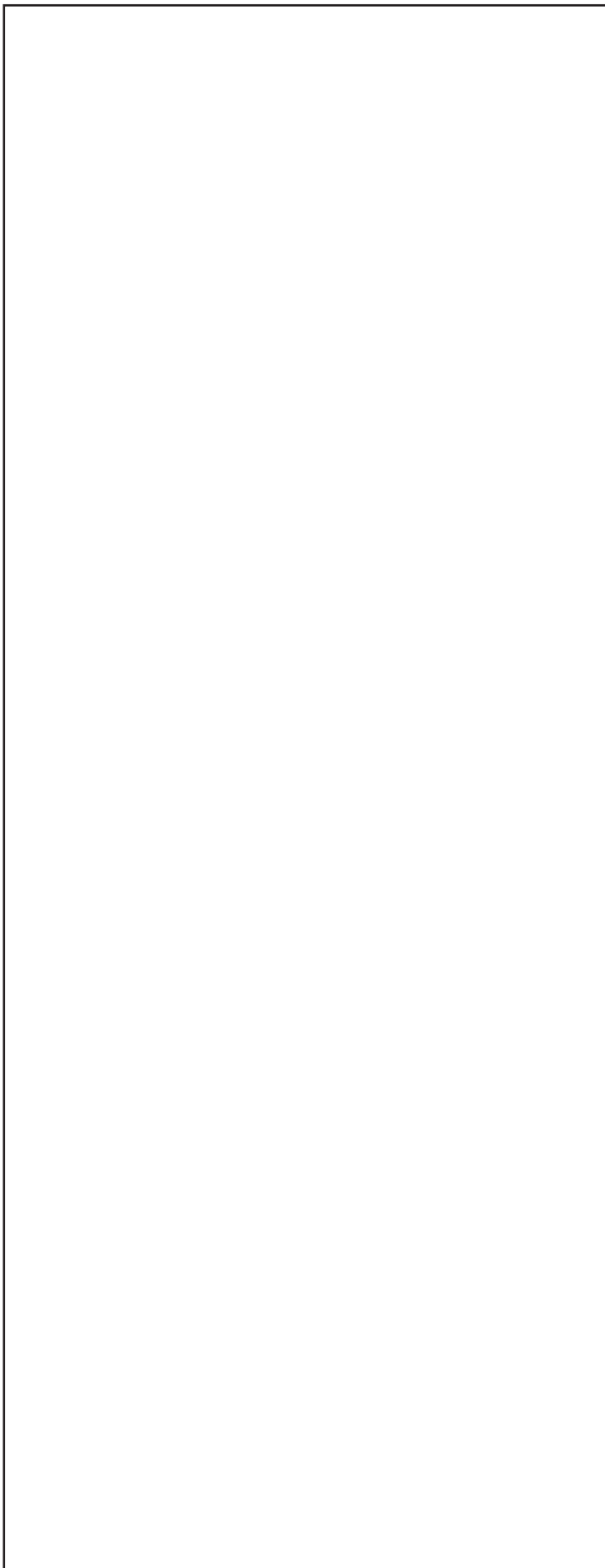
45303



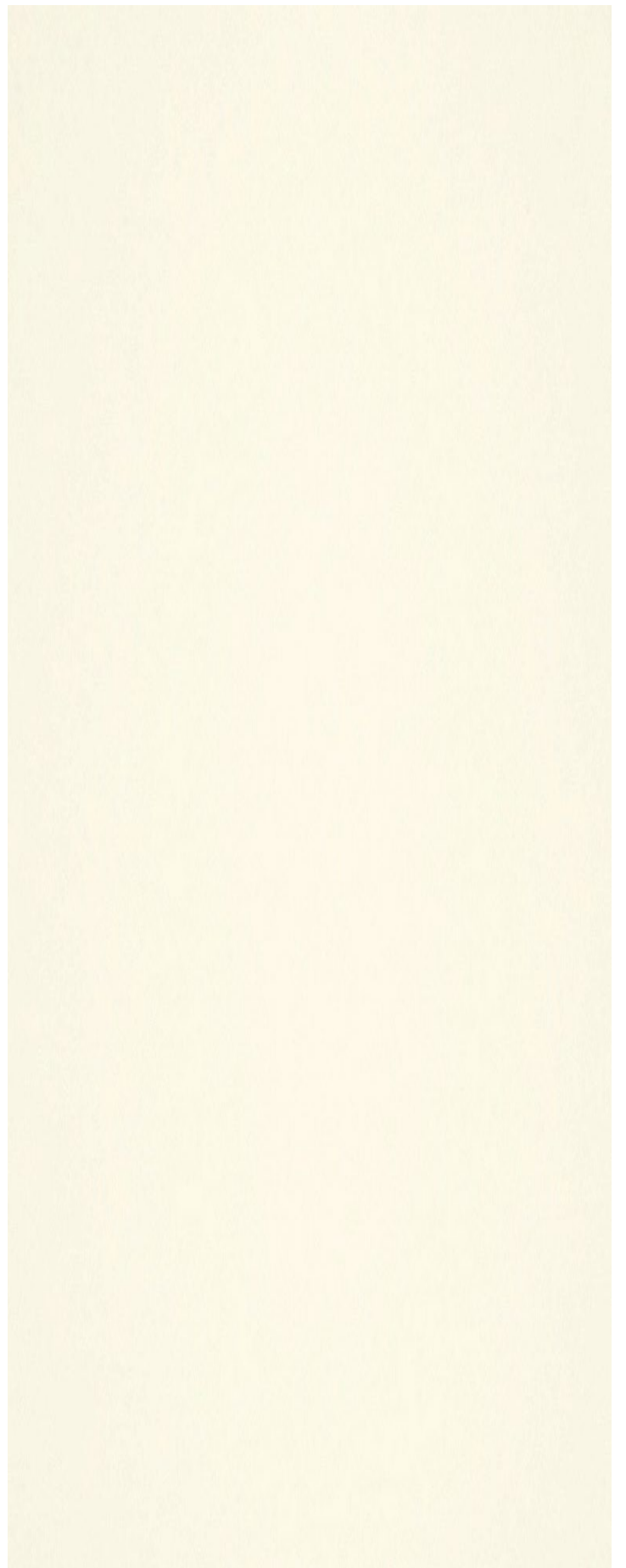
LAMI GLOSS[®]



LAMIGLOSS panels are in high gloss finish with gloss level of higher than 90. These have intensive mirror and depth effect.



9002



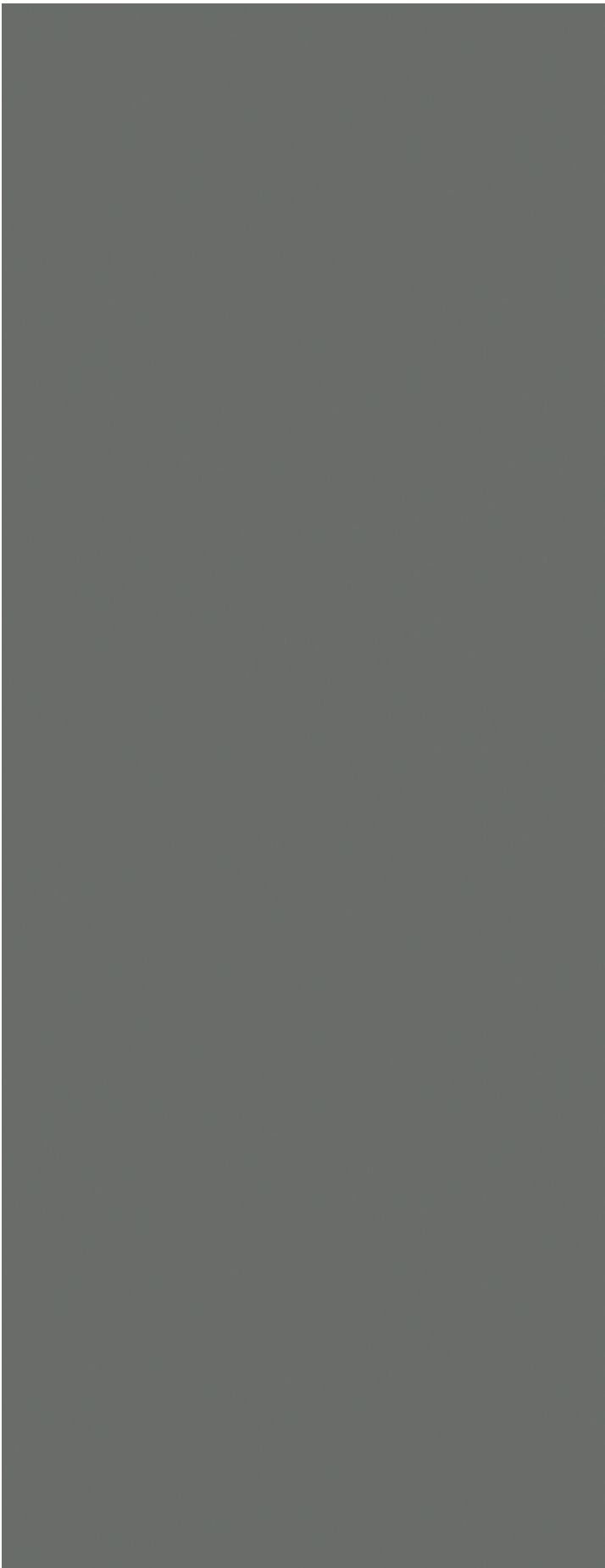
5138



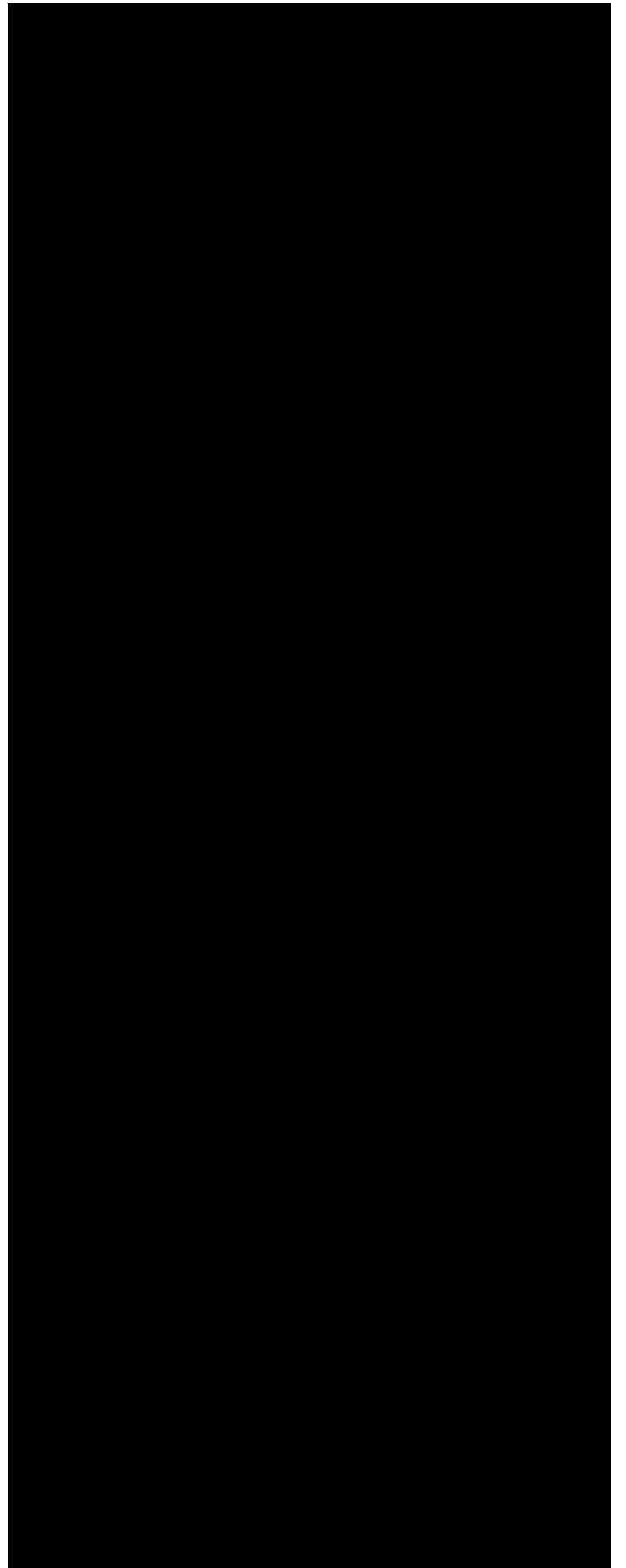
5170



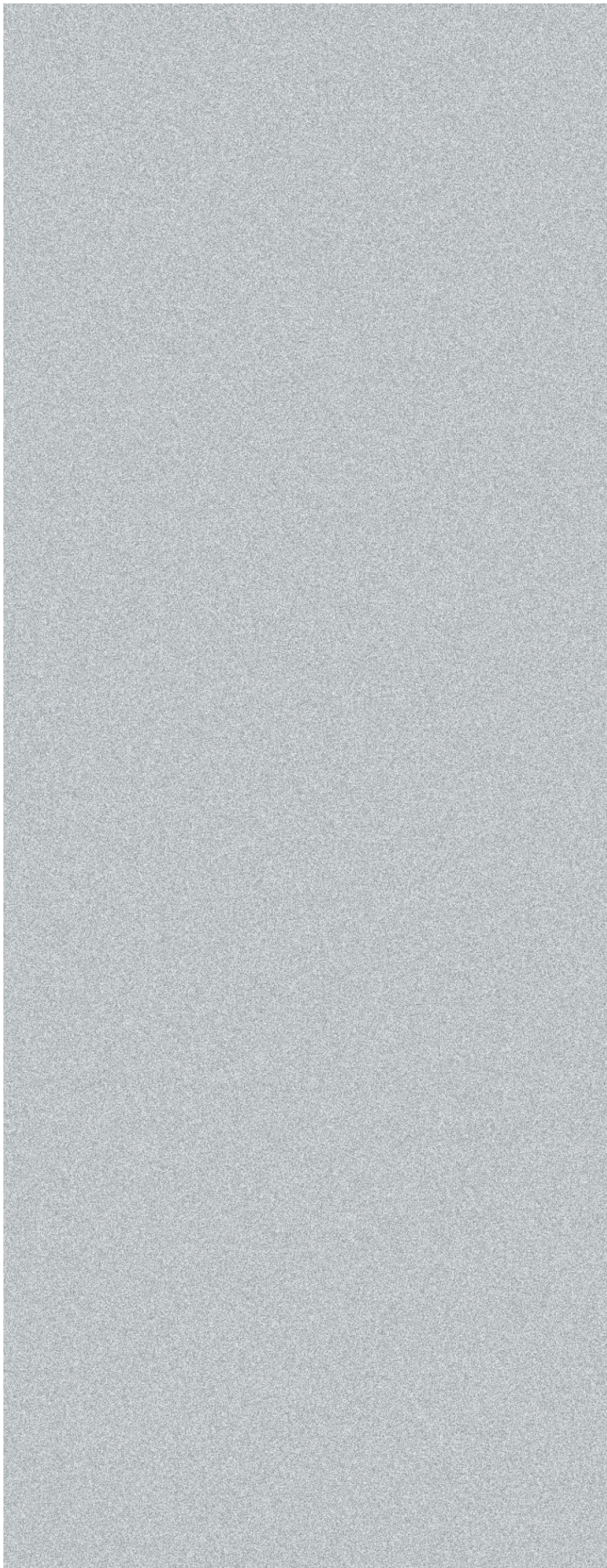
5139



5159



5002



5097



3239



5011



5021



5094



5672



5294



9130



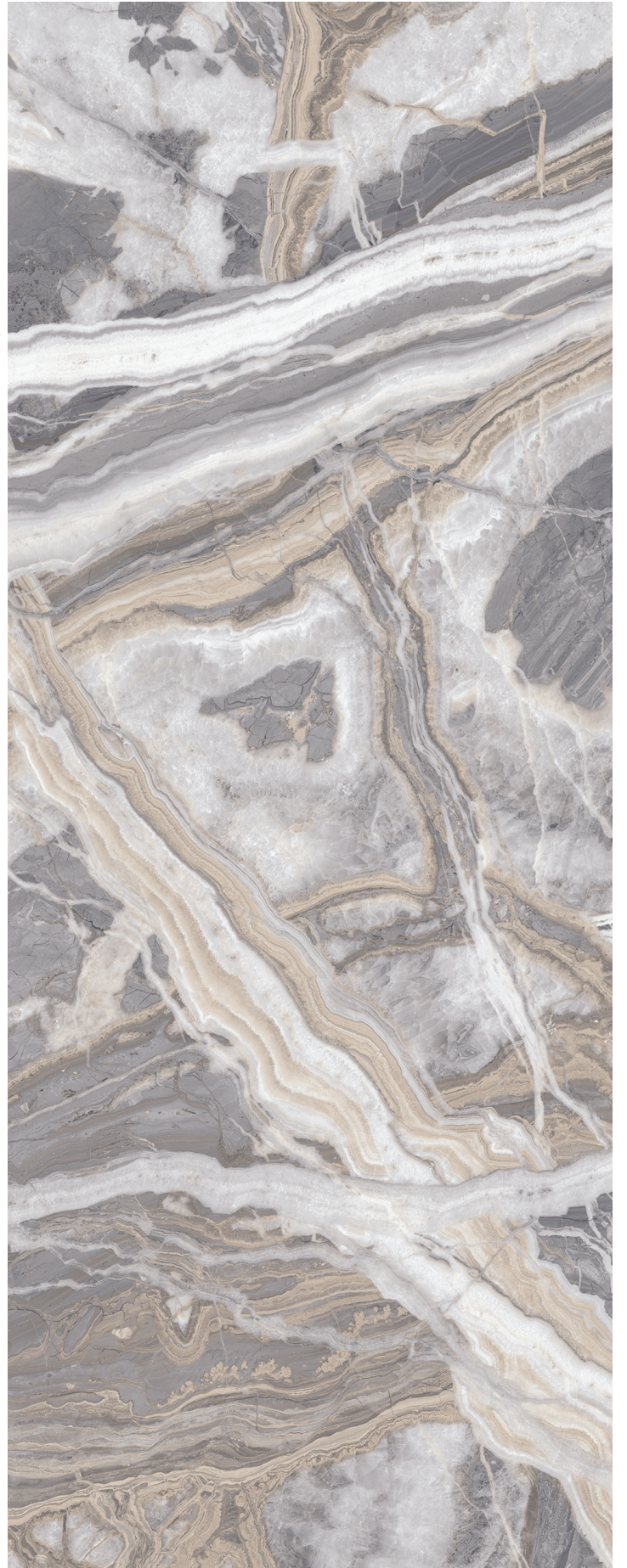
5297



5301



5741



5296



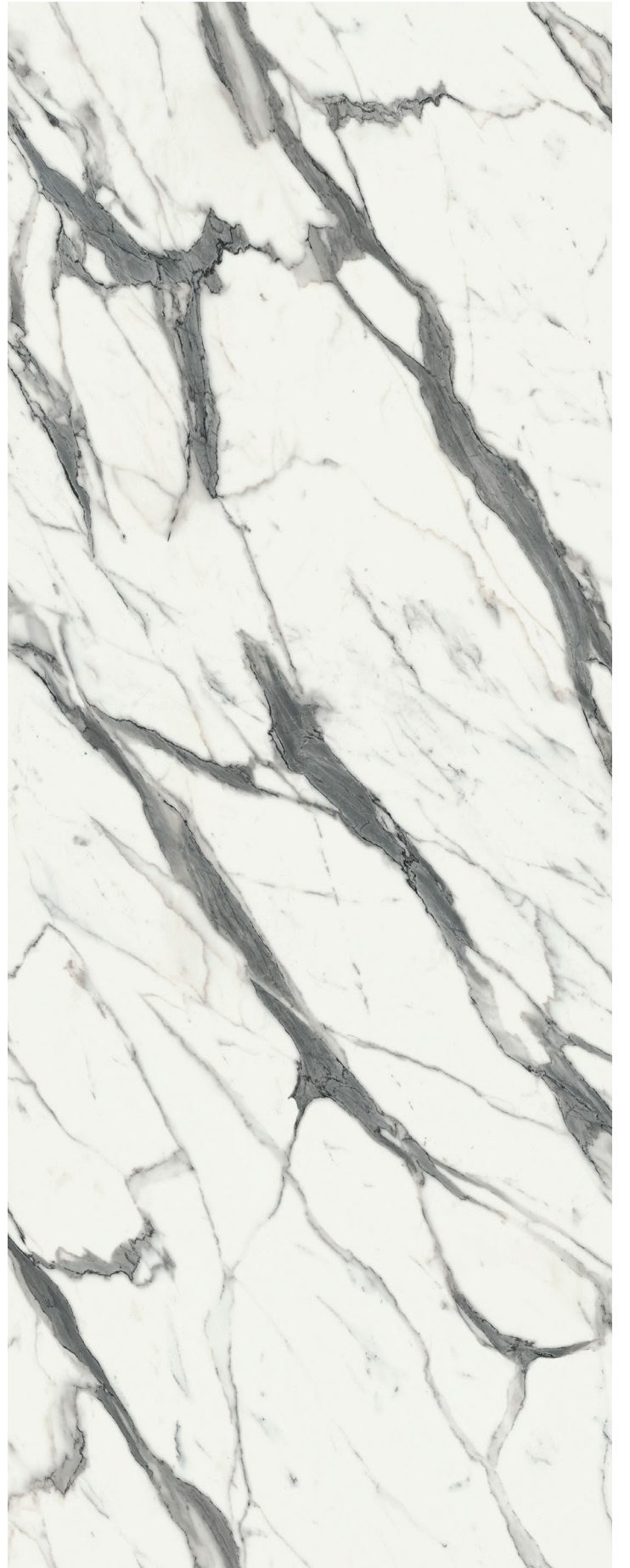
5300



5303



5305



5657



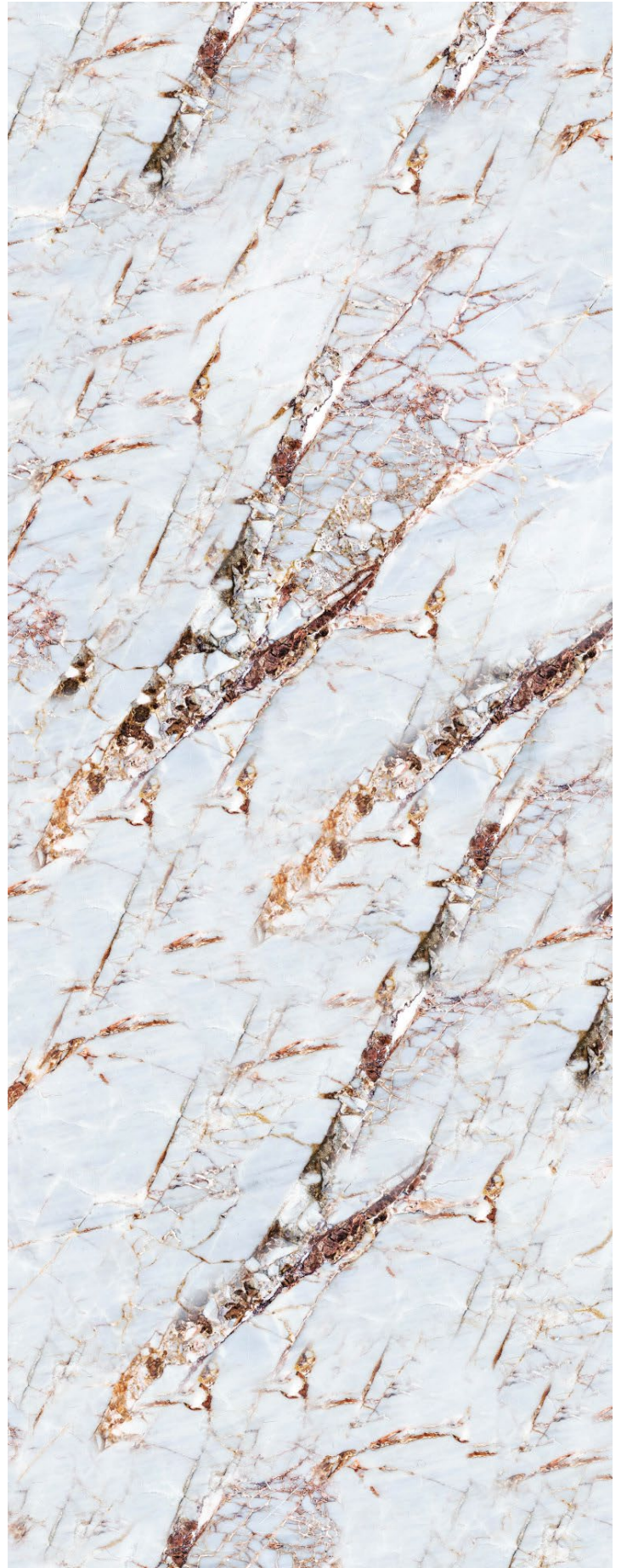
LAMI ART®



LAMIART panels can be either in high gloss or super matt finish, produced with a very special technology. There is no minimum order quantity requirement for any of the Lamiart panels.



MRB 013



LA 8054



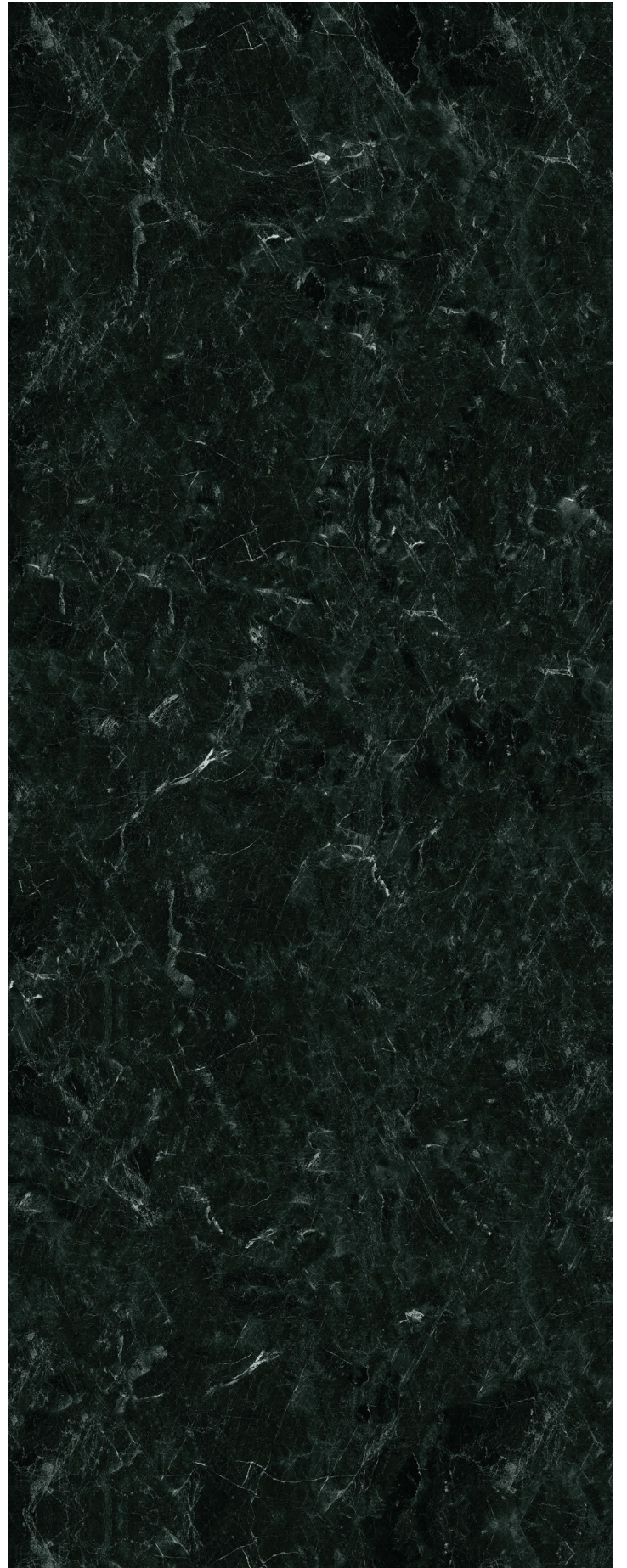
LA 8038



LA 8041



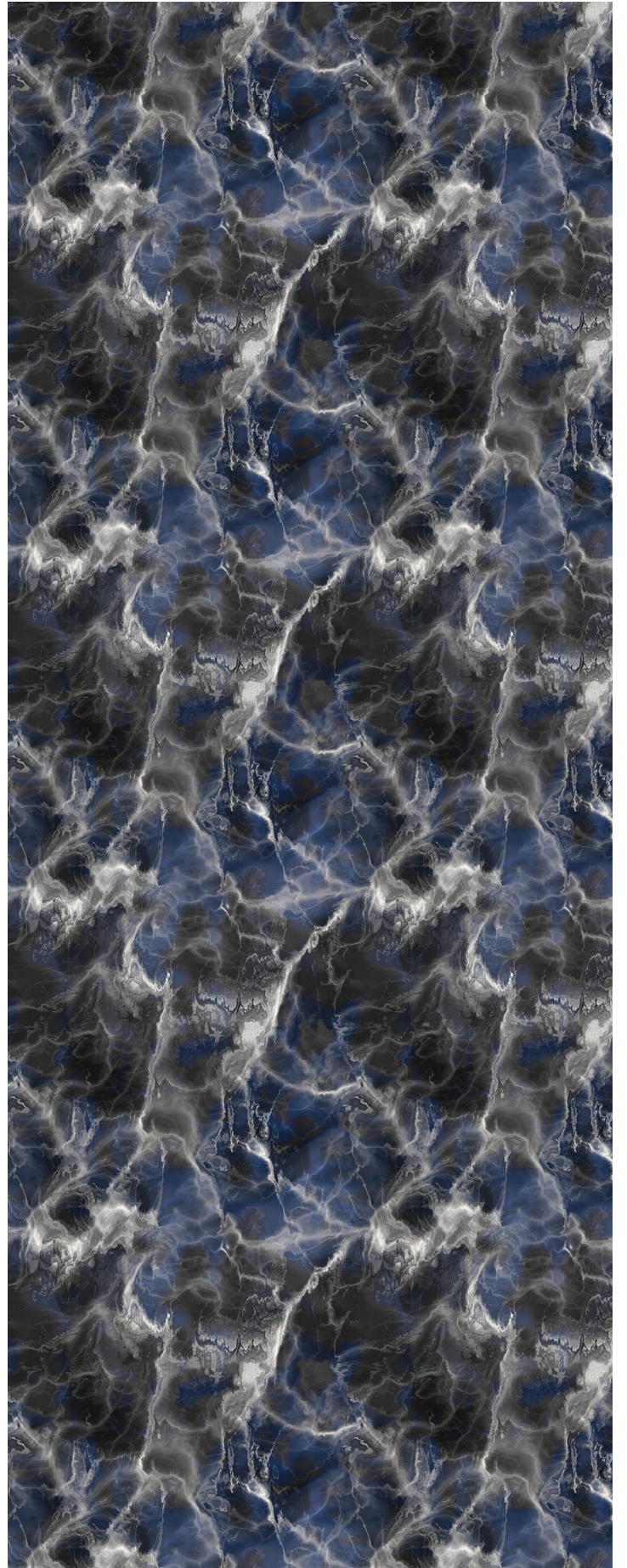
LA 2131



LA 2119



LA 2106



LA 2128



LA 3111



LA 3112

TECHNICAL Features

GENERAL AND TECHNICAL PROPERTIES OF LAMIGLOSS-LAMIMATT PANELS

Product Description:

HIGH GLOSS AND SUPER MATT PANELS produced with the application of UV Lacquer (Which is composed of different layers of Acrylate basis) to the front face of Melaminated MDF and MFC.

Product Properties:

- ◇ Standard Dimension: 1220x2800mm (4x9')
- ◇ Standard thicknesses: 8, 18mm (Other thicknesses like 10, 12, 16, 22, 25 and 30mm can be produced with MOQ.)
- ◇ Panel Density: MDF=18mm: 720-760 kg/m³; 8mm > 780 kg/m³; MFC/ PB:630-660 kg/m³
- ◇ MDF-PB emission value: CARB2, E1 or E2
- ◇ Length-width tolerances [TS EN 14323]: ±5 mm
- ◇ Thickness tolerance [TS EN 14323]: ±0.5 mm, Max. ≤0.6mm
- ◇ Flatness [TS EN 14323]: mm/m ≤2

HIGH GLOSS PRODUCT TECHNICAL FEATURES



Stain Resistance (Coffee, Acetone): 5
No visible change EN 13442



Scratch Resistance: > 4N EN 14323



Gloss Level: 91.0 (+/-3) EN 14323



Abrasion Resistance > 300 Class 3A EN 14323



Light Fastness > 6 EN ISO 105 -B02



Steam Resistance >4 EN-438-2



Surface Soundness 1.39N/mm² EN 311



Resistance to cracking TS EN 14323:
Rating = 5 (no visible change)
70°C ETUV/Oven PASS= Category: 3



Anti-Bacterial Activity decrease: %99,35
Anti-Bacterial property= Pass



LACQUER adhesion test (crosscut):Rating
1=% 0 peel-off EN ISO 2409:2013

SUPER MATT PRODUCT TECHNICAL FEATURE



Stain Resistance (Coffee, Acetone): 5
No visible change EN 13442



Scratch Resistance: > 4N EN 14323



Gloss Level: 3 (+/-3) EN 14323



Abrasion Resistance > 300 Class 3A EN 14323



Light Fastness > 6 EN ISO 105 -B02



Steam Resistance >4 EN-438-2



Surface Soundness 1.39N/mm² EN 311



Resistance to cracking TS EN 14323:
Rating = 5 (no visible change)
70°C ETUV/Oven PASS= Category: 3



Anti-Bacterial Activity decrease: %99,35
Anti-Bacterial property= Pass



LACQUER adhesion test (crosscut):Rating
1=% 0 peel-off EN ISO 2409:2013





www.woodshop.eg



 [woodshopeg](https://www.facebook.com/woodshopeg)

 | LAMI MATT®
LAMI GLOSS®
LAMI ART®

www.5k.com.tr