

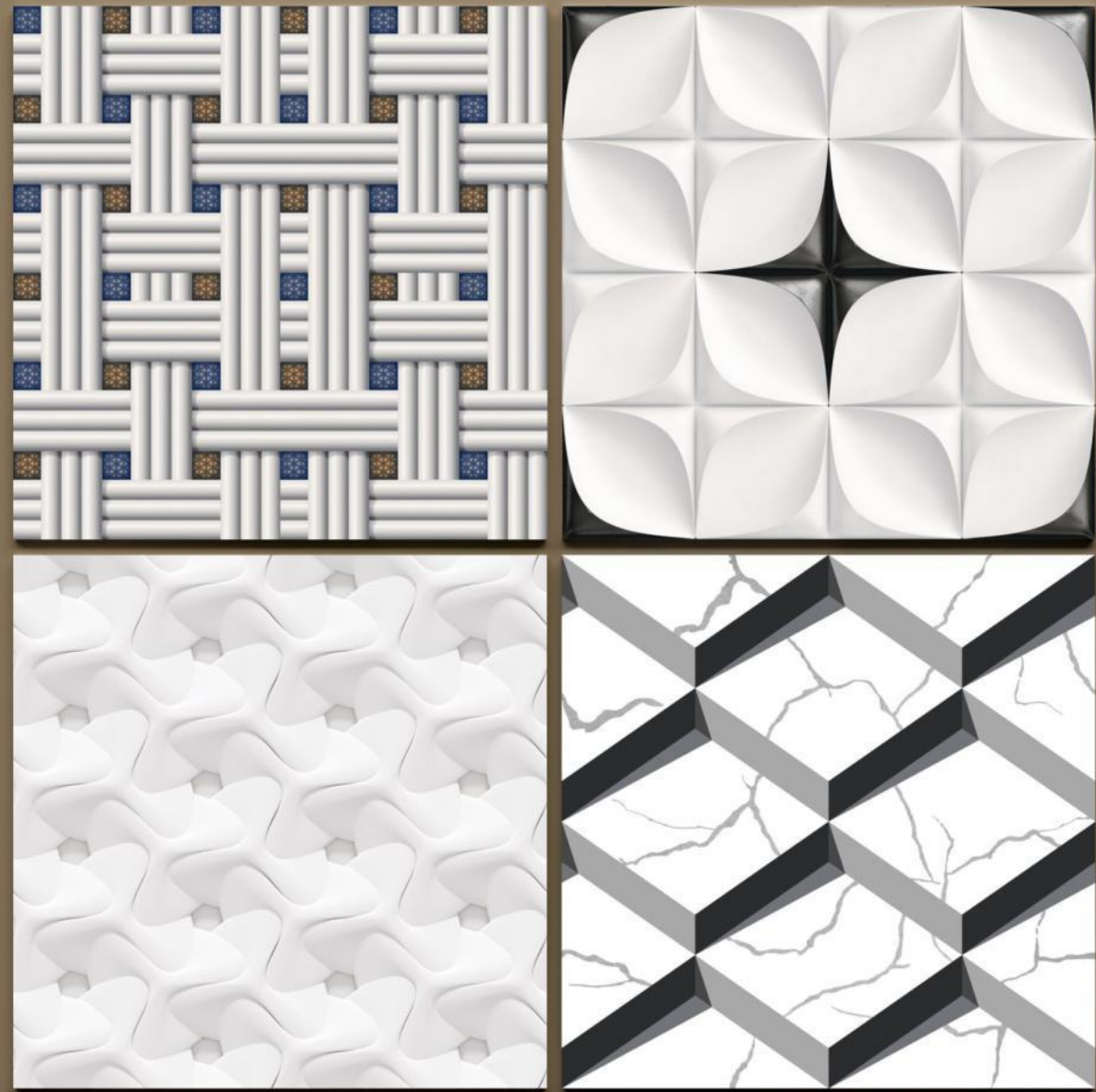
6 0 0 X 6 0 0 M M

Elevate with  
**3D ELEGANCE.**



CATALOGUE 2025  
EDITION

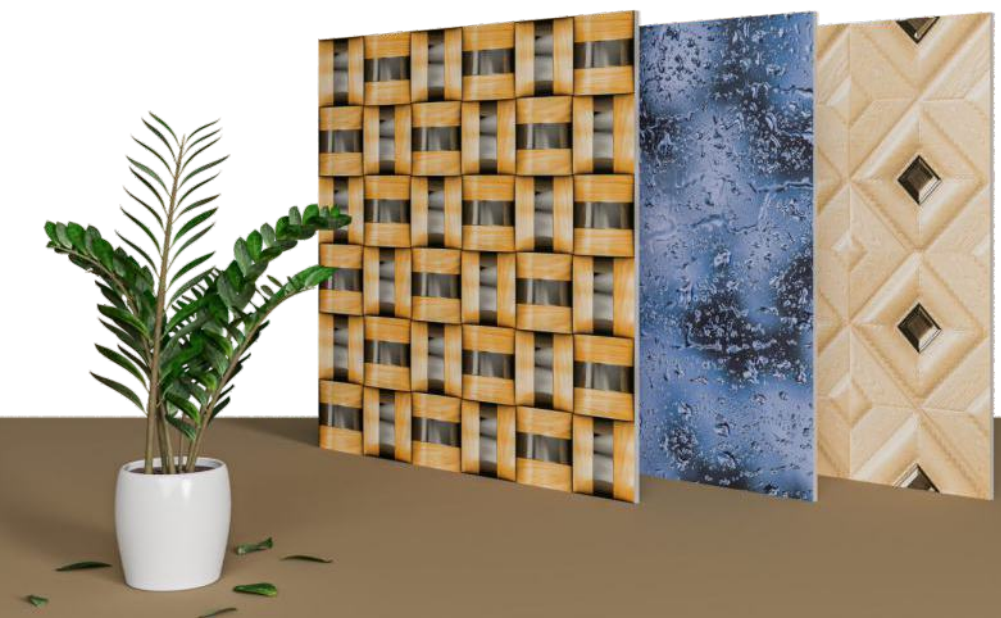
**3D**  
TILES



## Innovation and Proven Excellence

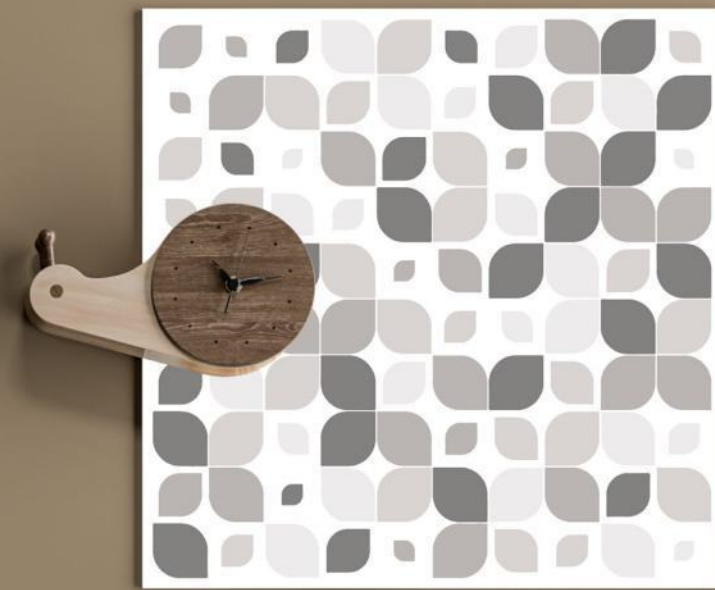
Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum. Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.

**600mm x 600mm**  
8.5mm thickness















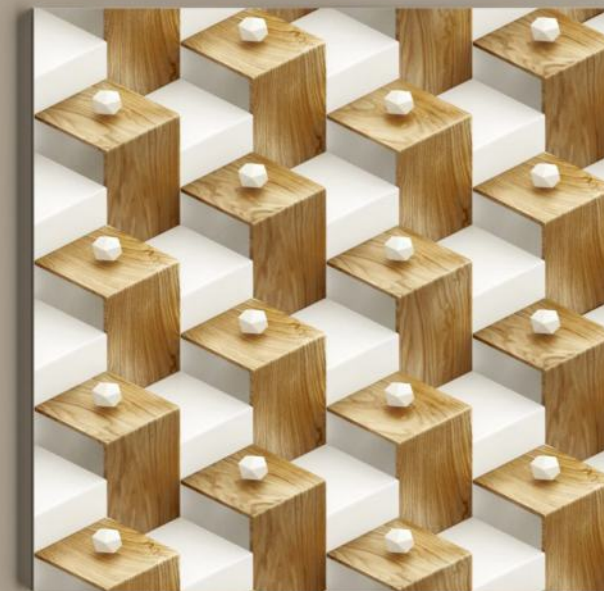
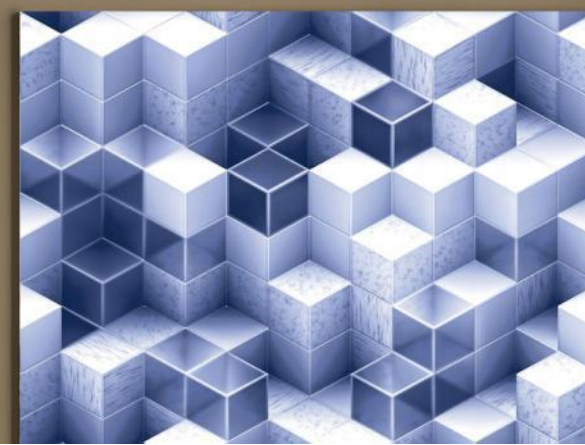
# Makes walls look Larger and more stylish.

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.



## Features

-  Absorb Off Odours
-  Temperature Resistance
-  Chemical Resistance
-  uv Resistance
-  Freeze Resistance
-  Fire Resistance
-  Highly Compact Material
-  Heating Sun Resistance
-  Hypoallergenic
-  Various Sizes
-  Scratch Resistance
-  Pure Hygiene Surface





Elevating Experiences  
Through **Innovation and**  
**Proven Excellence**



Interiors



Public Street



Driveways



Dinner Café



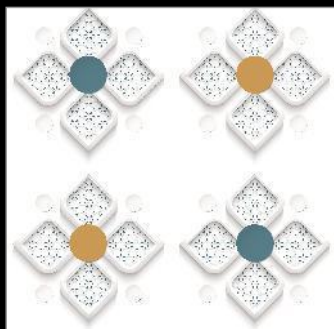
Wellness



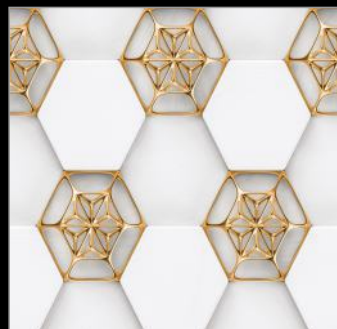
Bathroom  
Area



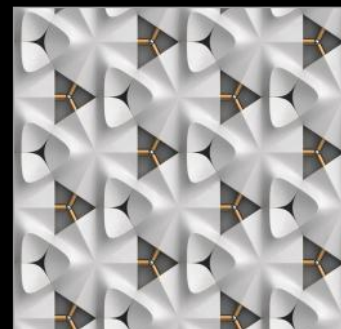
Offices



1001



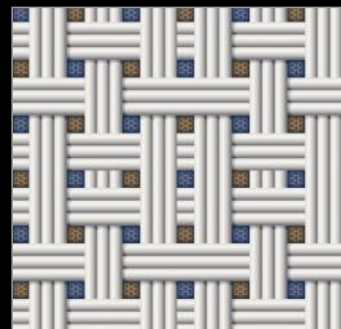
1004



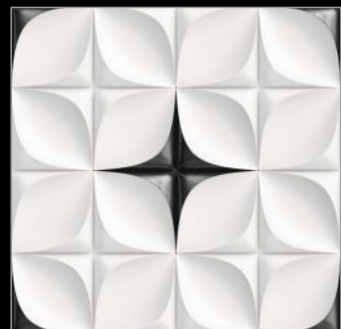
1005



1006



1007



1008



1009



1010



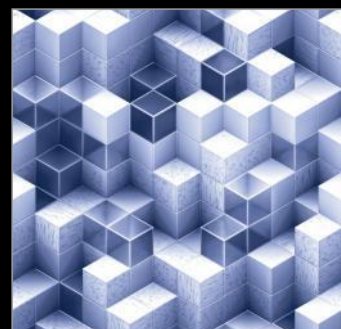
1011



1012



1013



1014



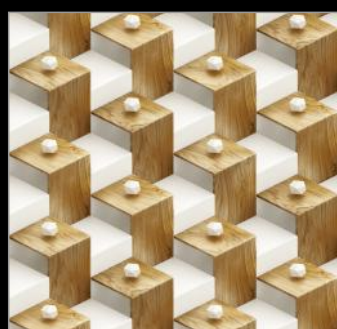
1015



1016



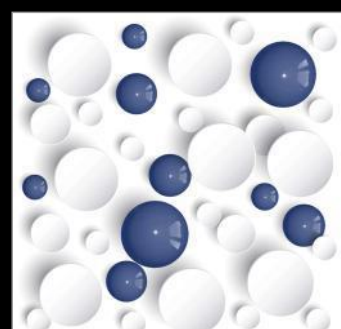
1017



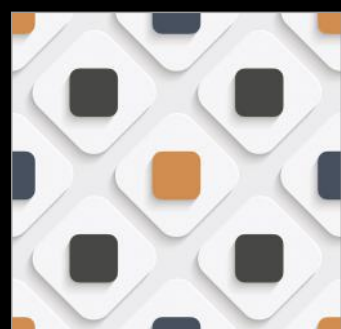
1018



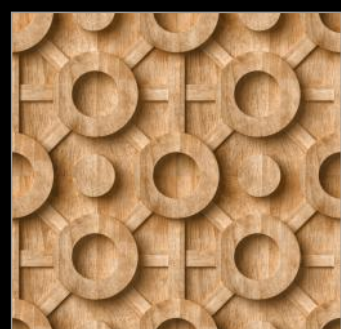
1019



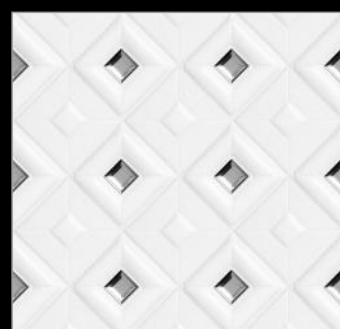
1020



1021



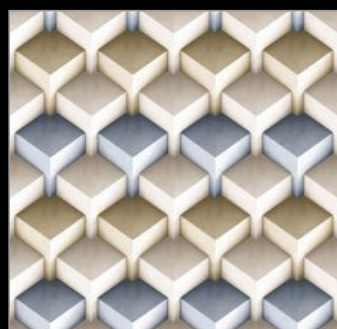
1022



1023



1024



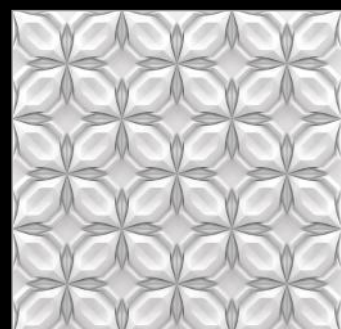
1025



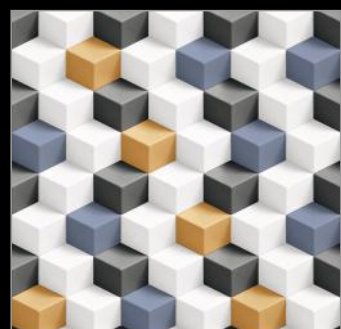
1026



1027



1028



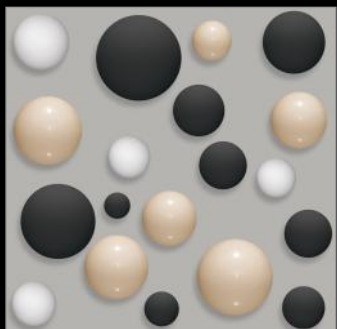
1030



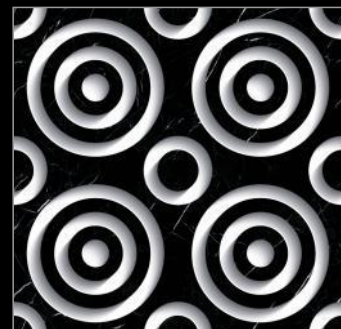
1031



1032



1033



1034



1035



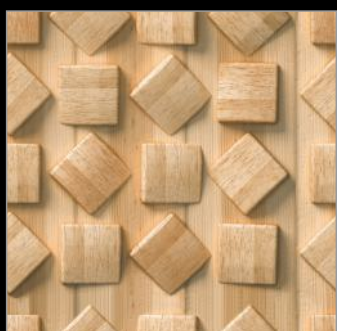
1036



1037



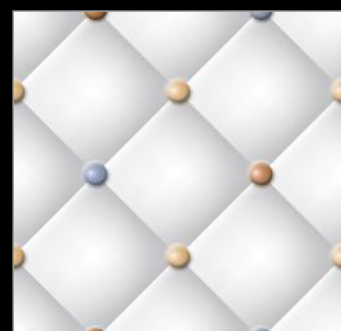
1038



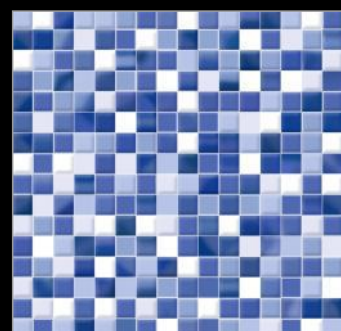
1039



1040



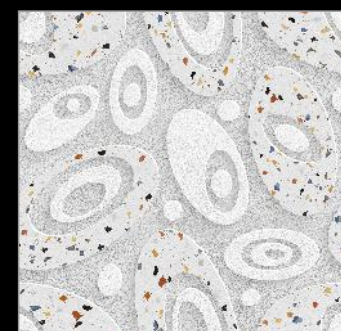
1041



1042



1043



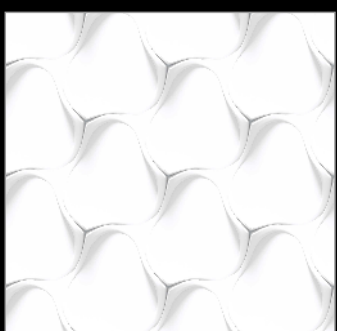
1045



1046



1047



1048



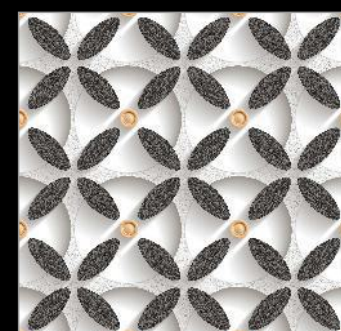
1049



1050



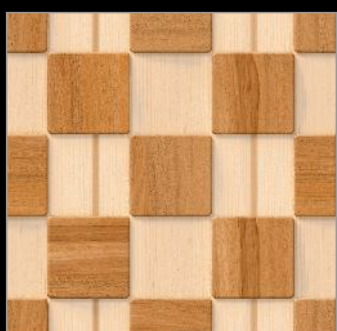
1051



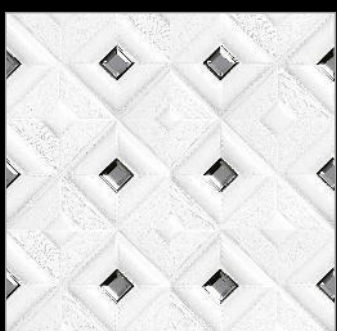
1052



1053



1054



1055



1056



1057



1058

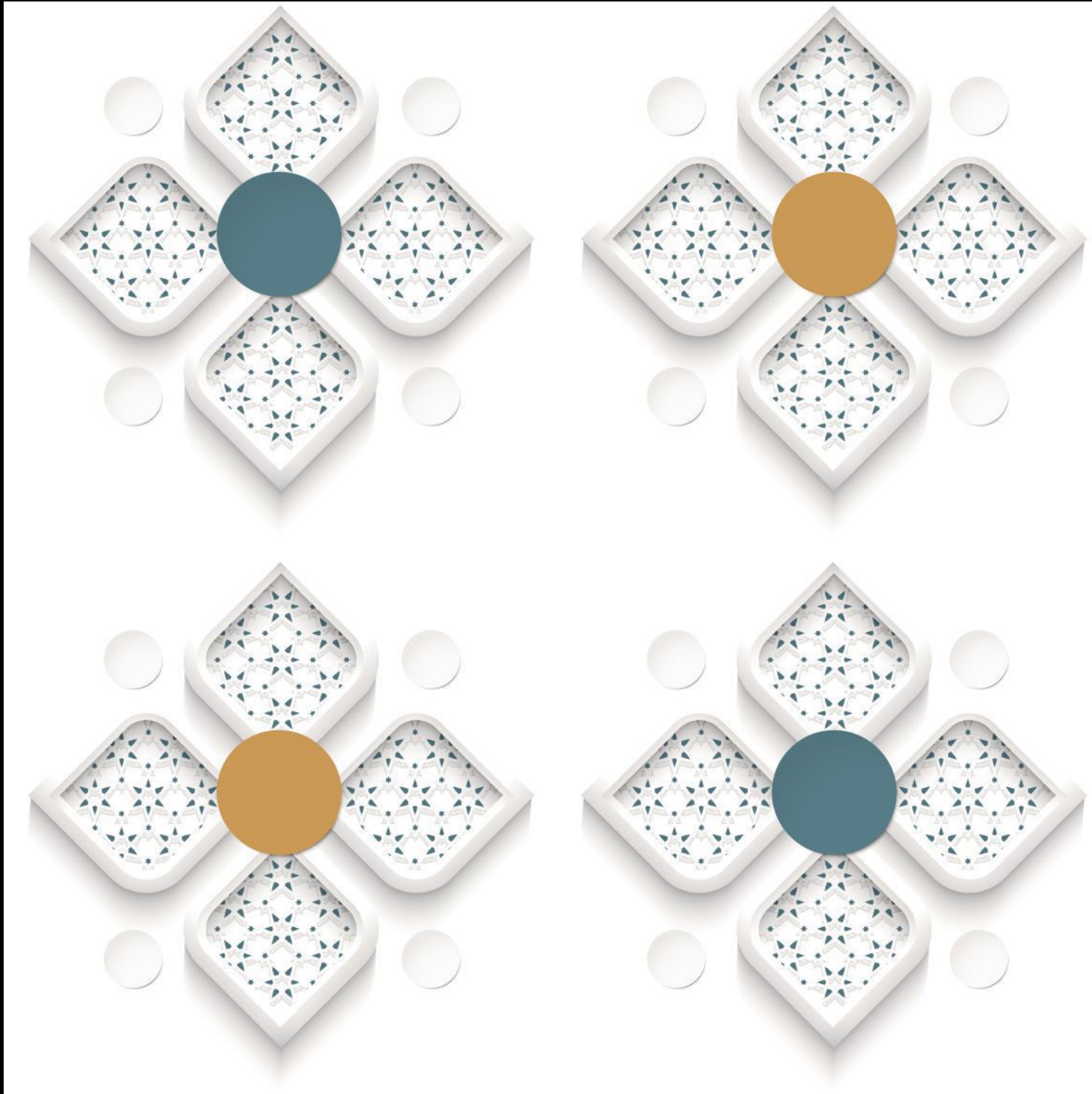


1067



1070

# 3D TILES



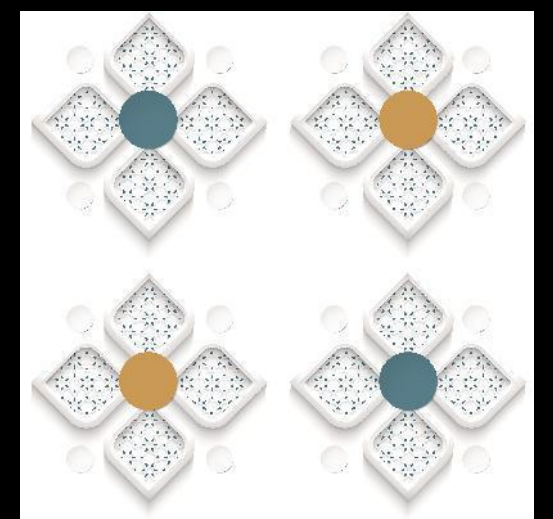
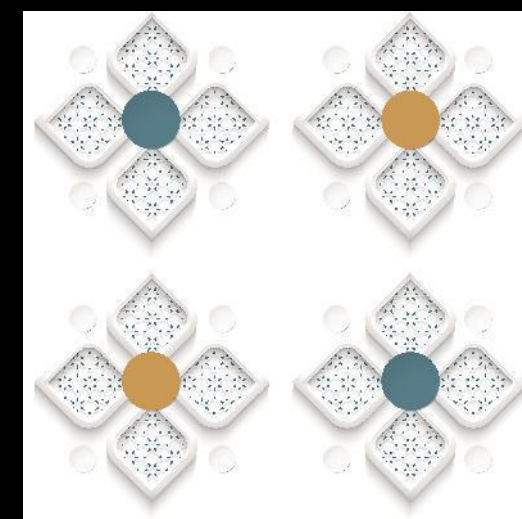
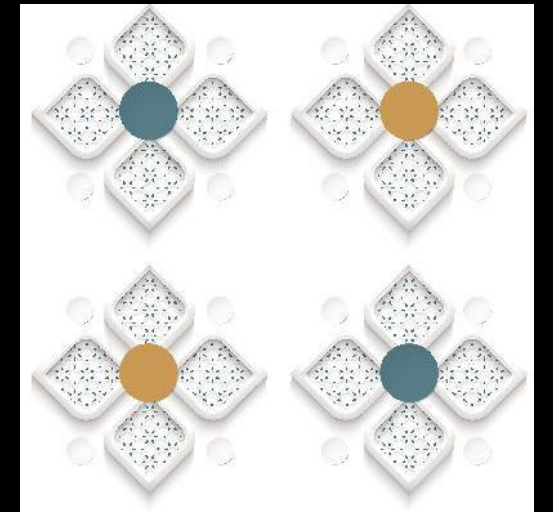
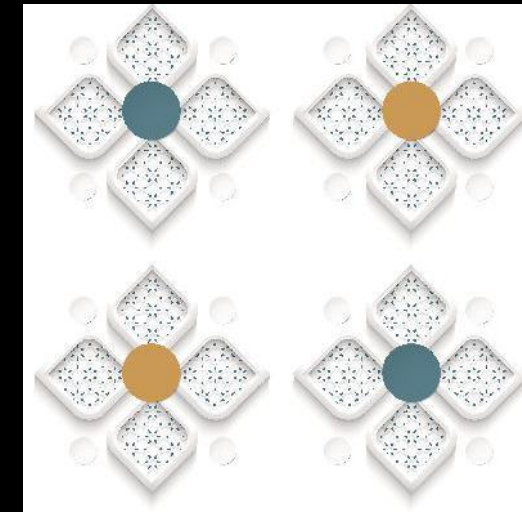
# 1001

Size  
**600 x600 mm**

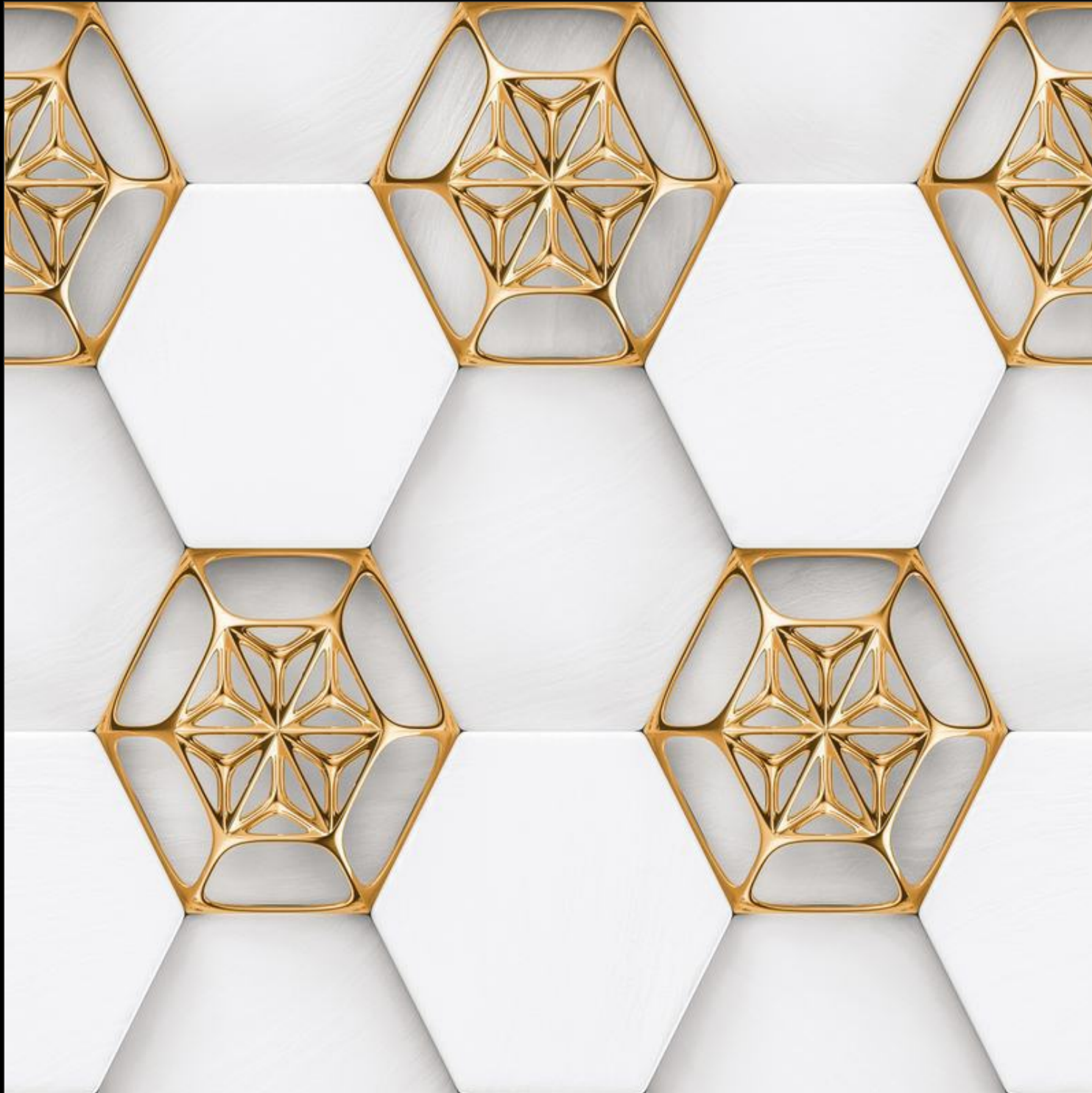
Finish  
**Matt**

Thickness  
**8.5 mm**

Random  
**1**

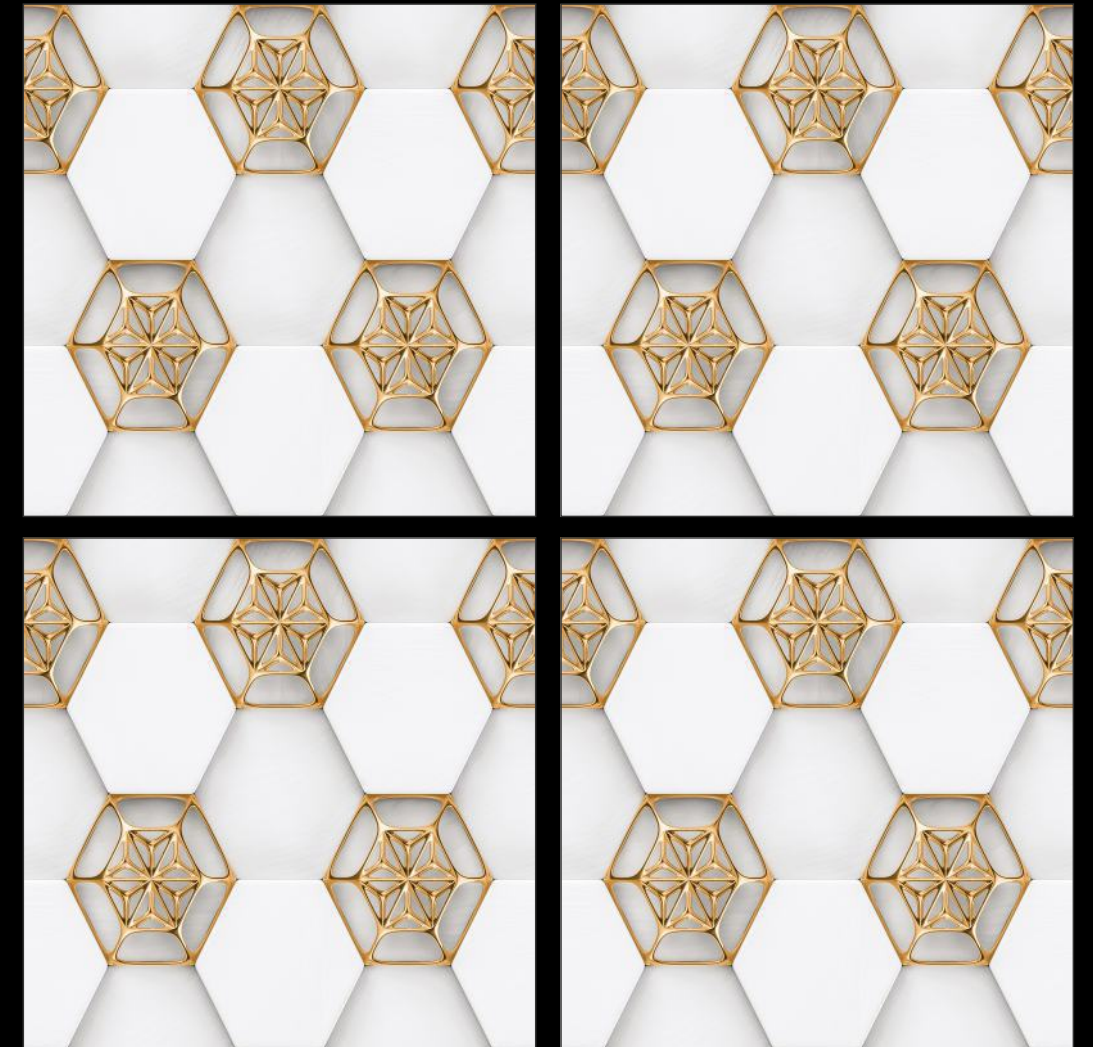


# 3D TILES

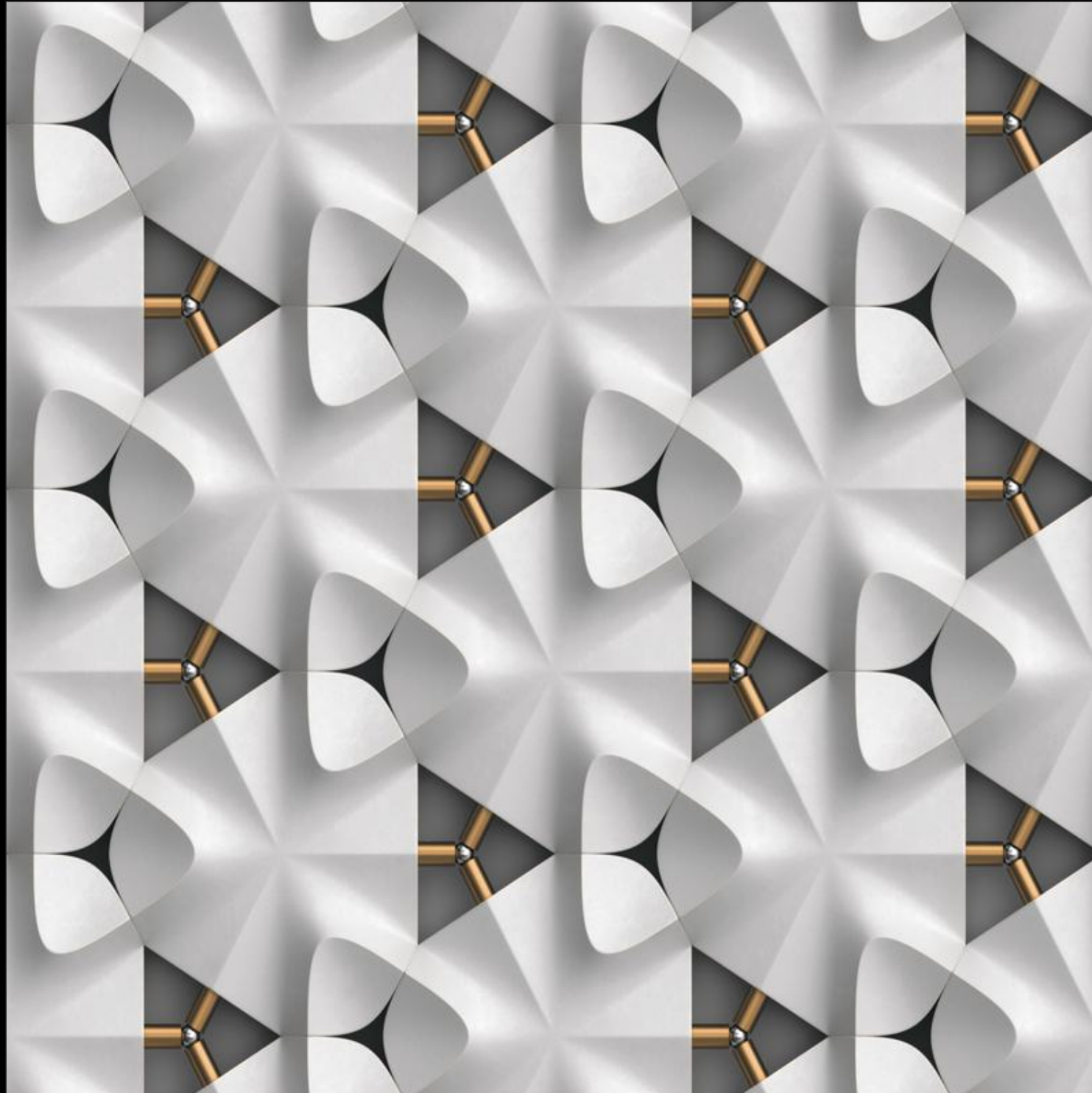


# 1004

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**

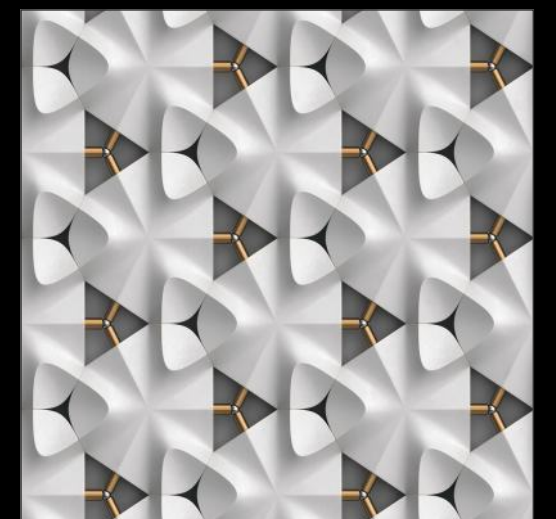
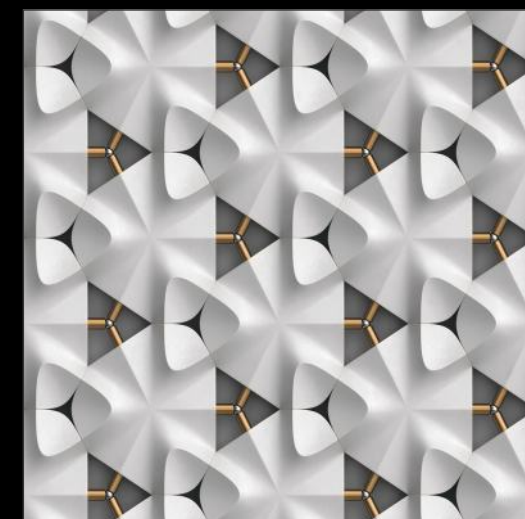
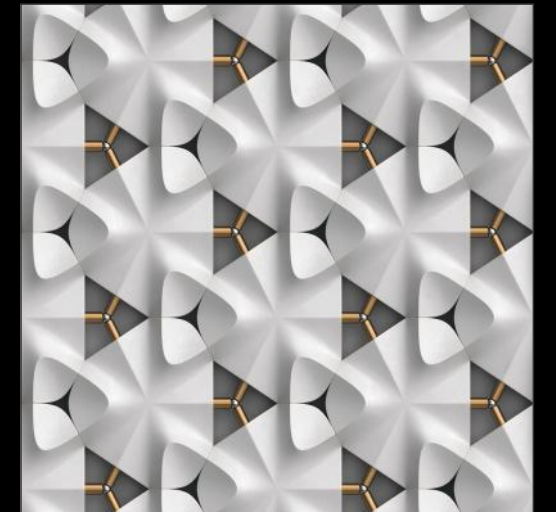
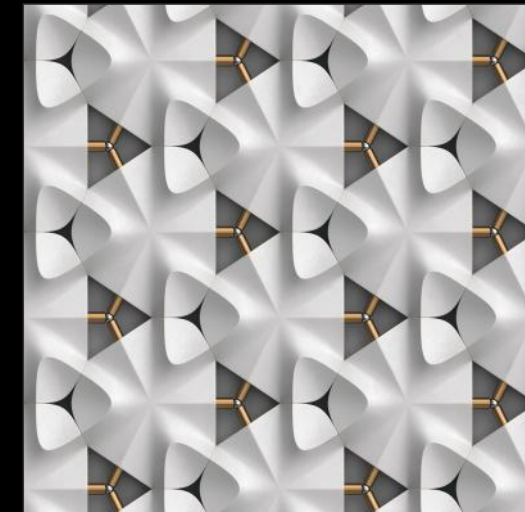


# 3D TILES

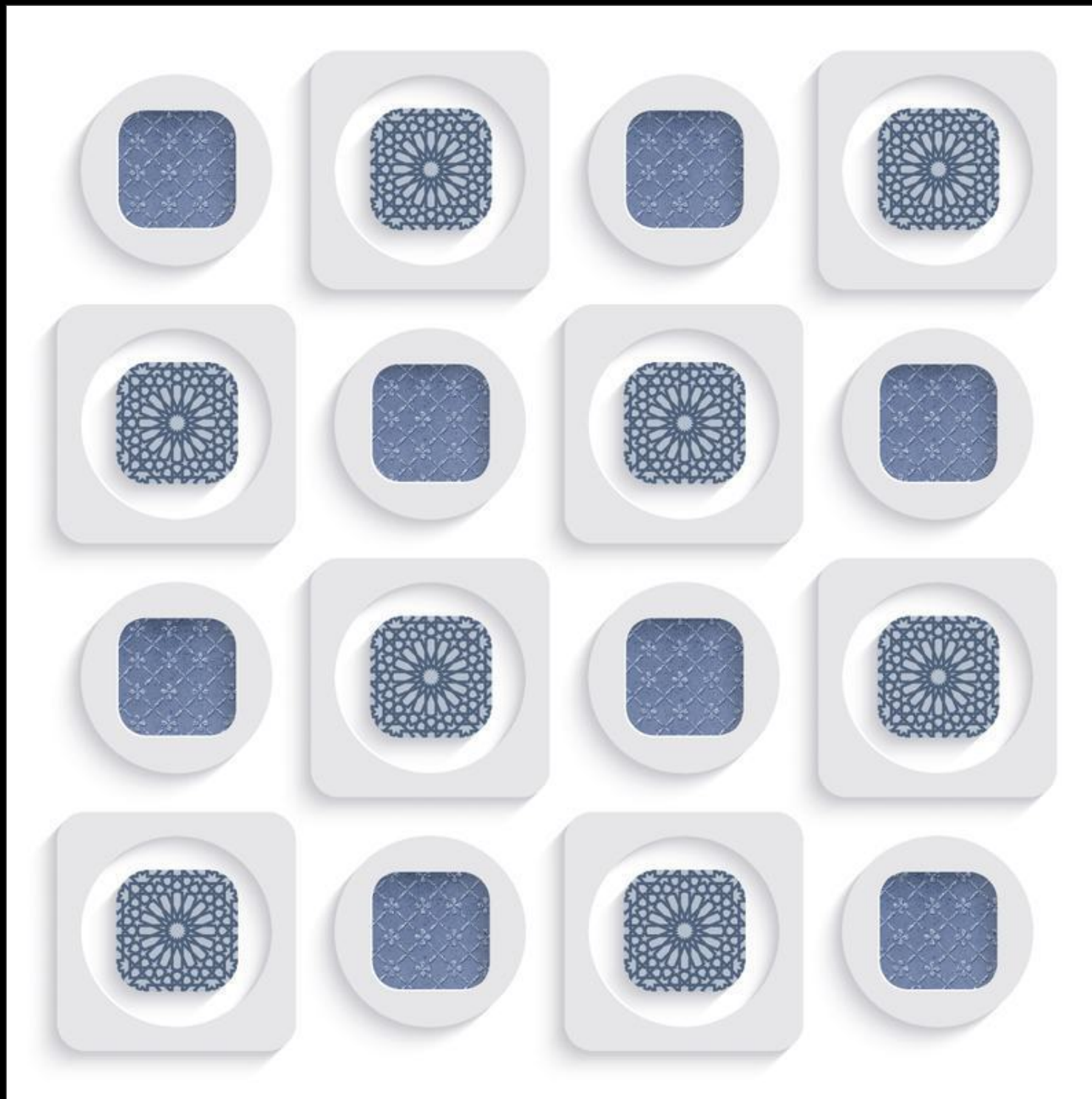


## 1005

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**



# 3D TILES



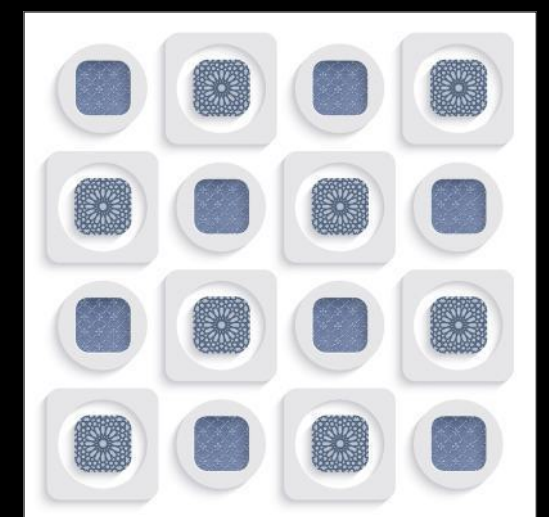
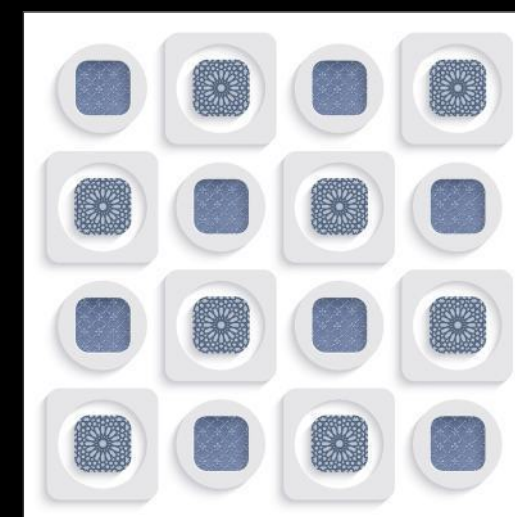
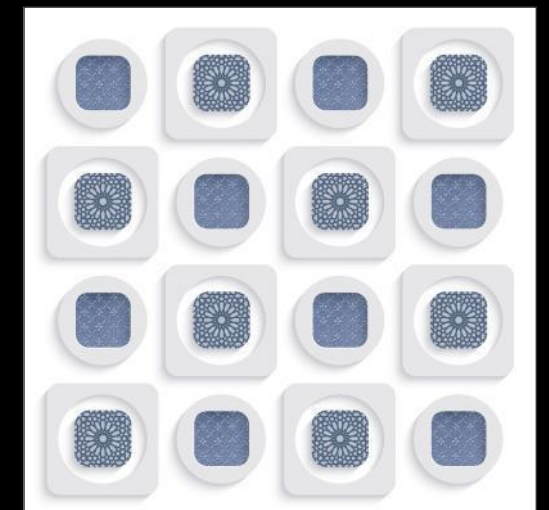
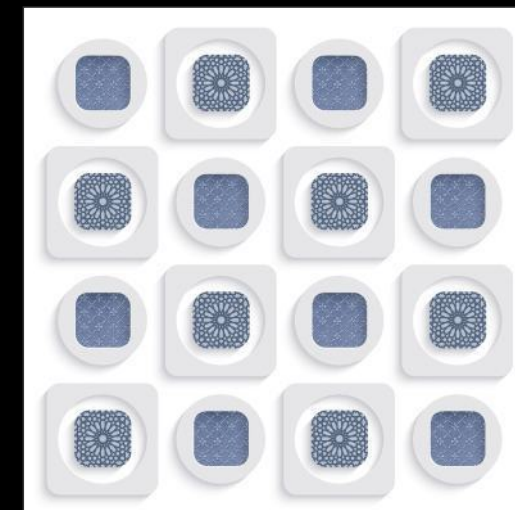
# 1006

—  
Size  
**600 x600 mm**

—  
Finish  
**Matt**

—  
Thickness  
**8.5 mm**

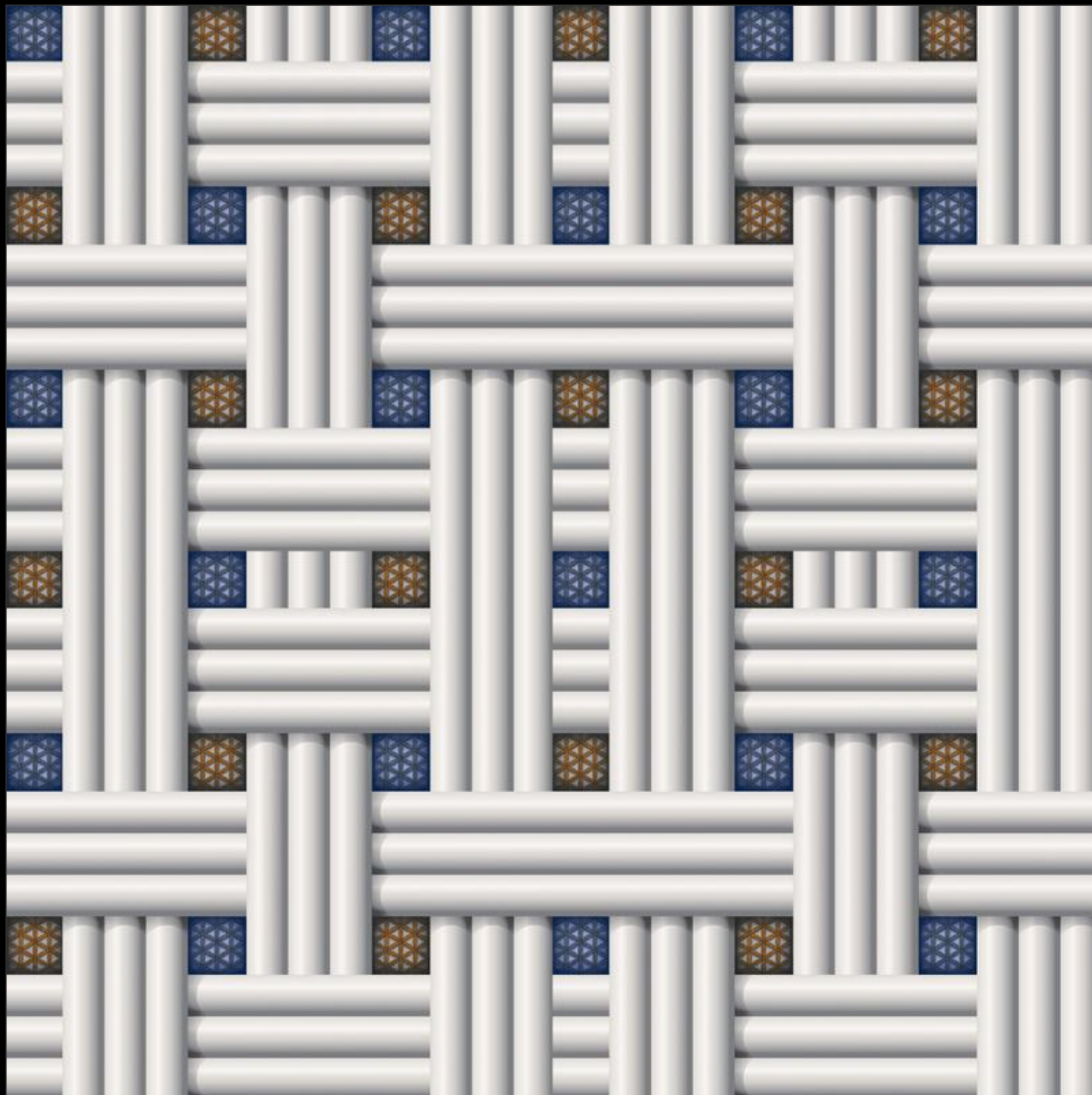
—  
Random  
**1**





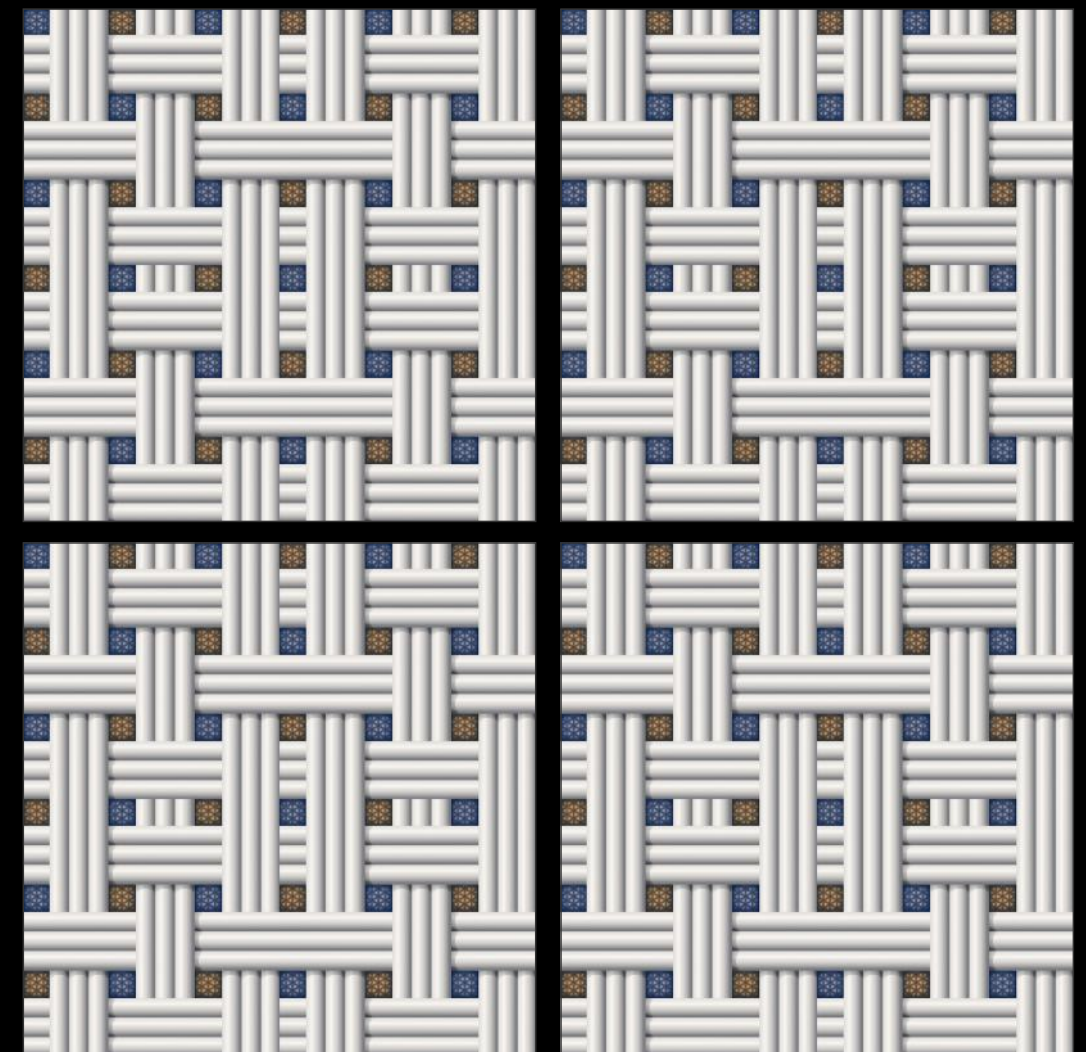
**1006**

# 3D TILES

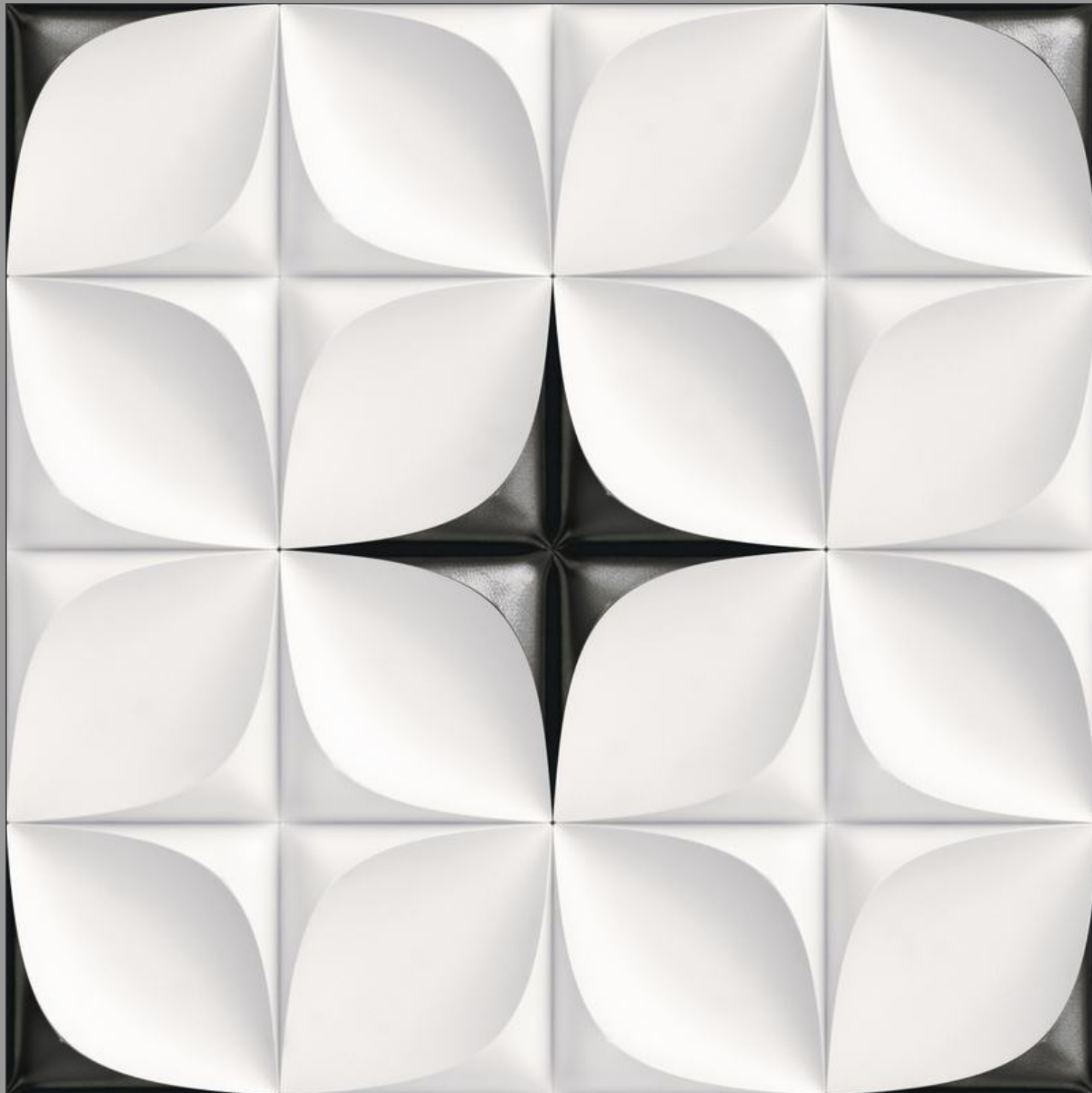


# 1007

— Size **600 x600 mm**    — Finish **Matt**    — Thickness **8.5 mm**    — Random **1**

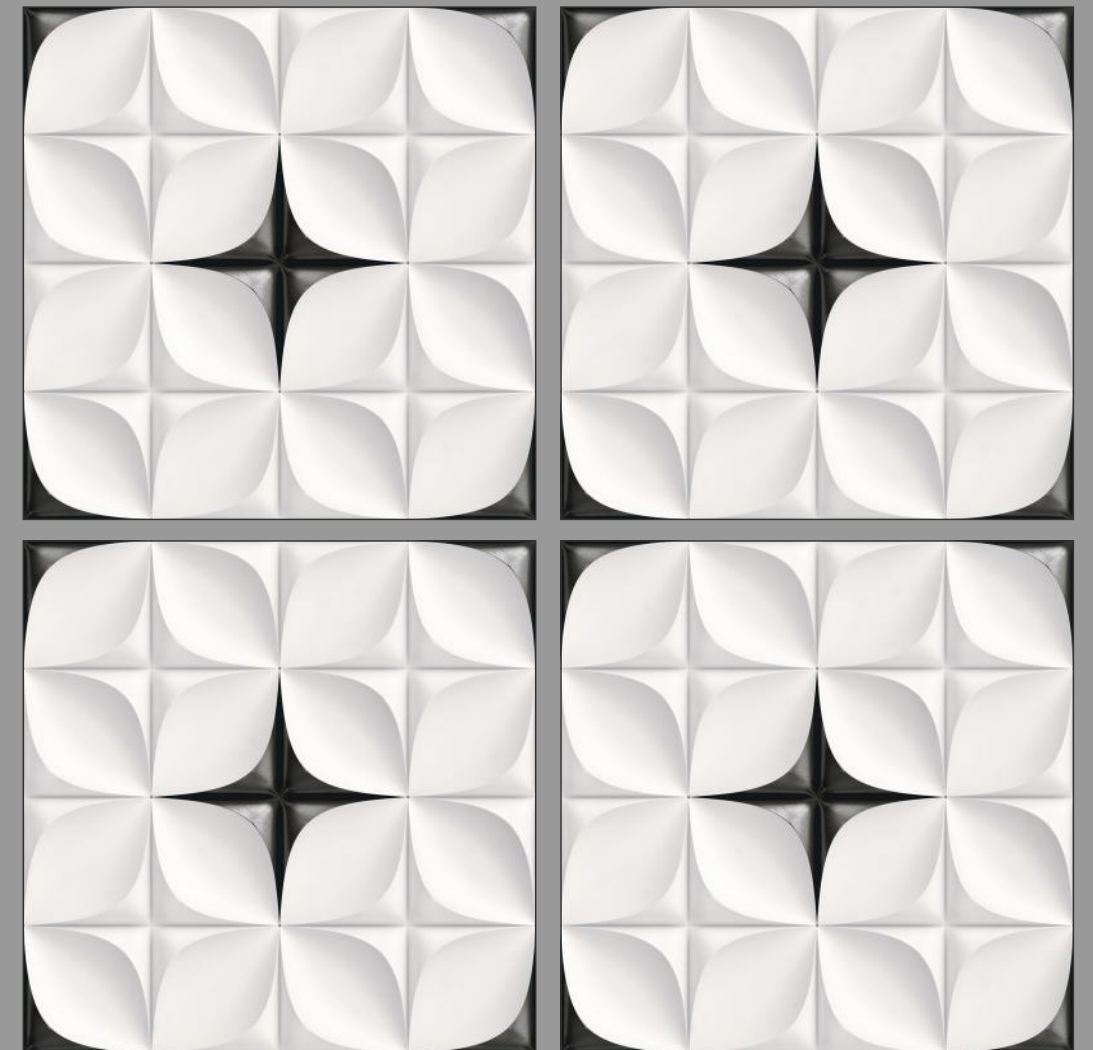


# 3D TILES



## 1008

— Size **600 x600 mm**      — Finish **Matt**      — Thickness **8.5 mm**      — Random **1**

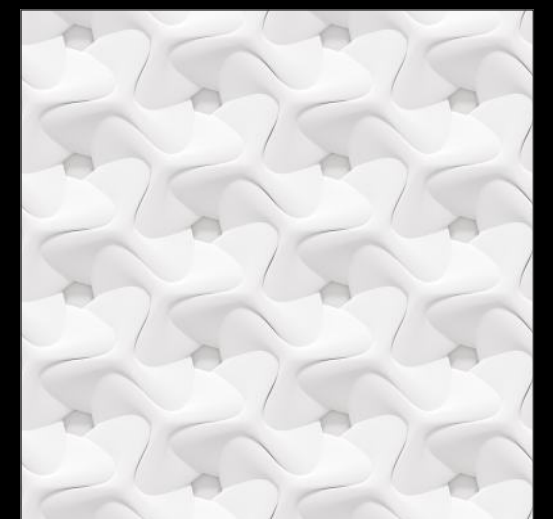
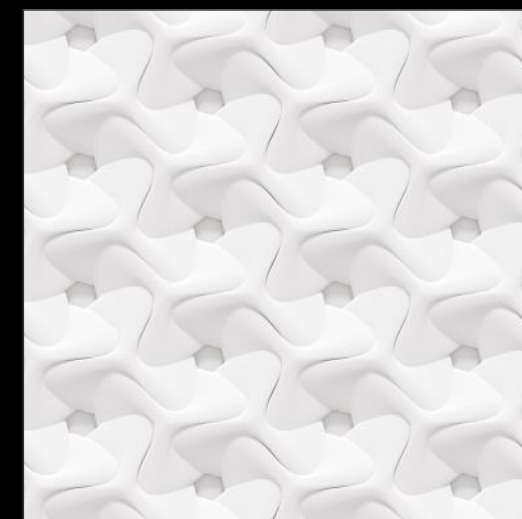
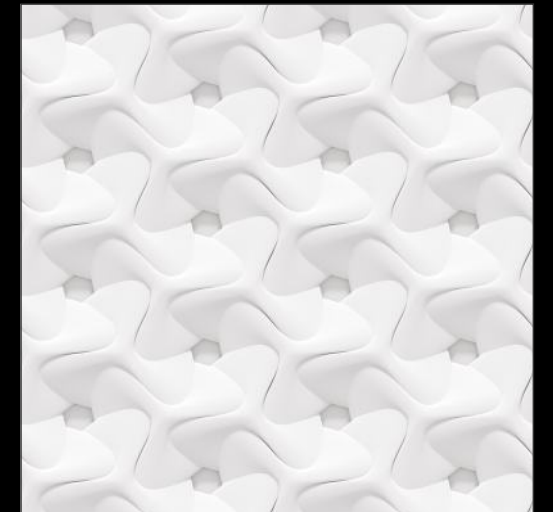
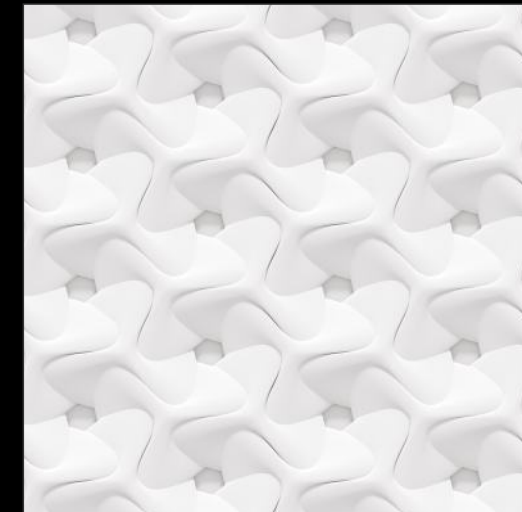


# 3D TILES



## 1009

— Size	— Finish	— Thickness	— Random
<b>600 x600 mm</b>	<b>Matt</b>	<b>8.5 mm</b>	<b>1</b>



# 3D TILES



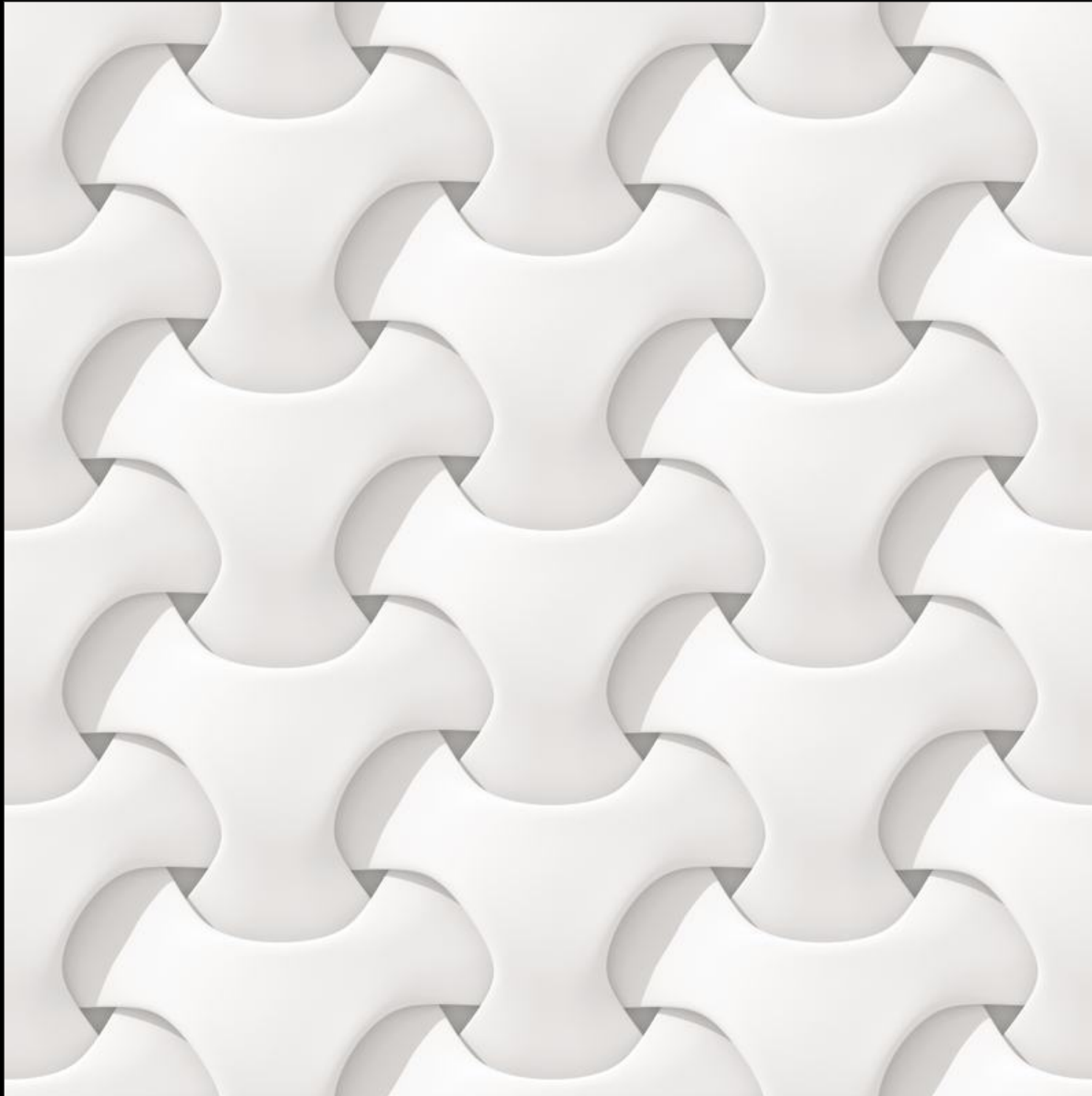
## 1010

— Size      — Finish      — Thickness      — Random

**600 x600 mm**      **Matt**      **8.5 mm**      **1**

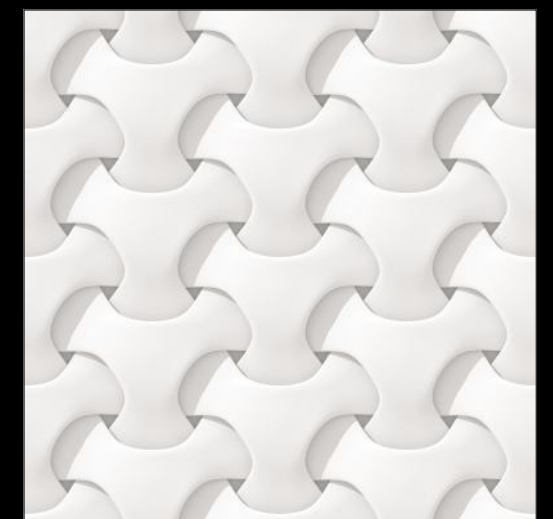
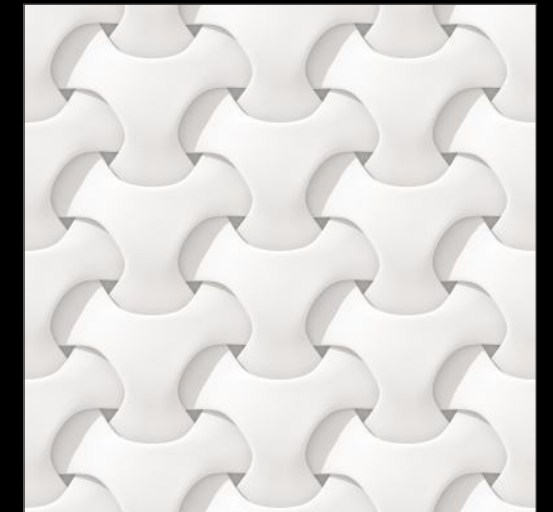
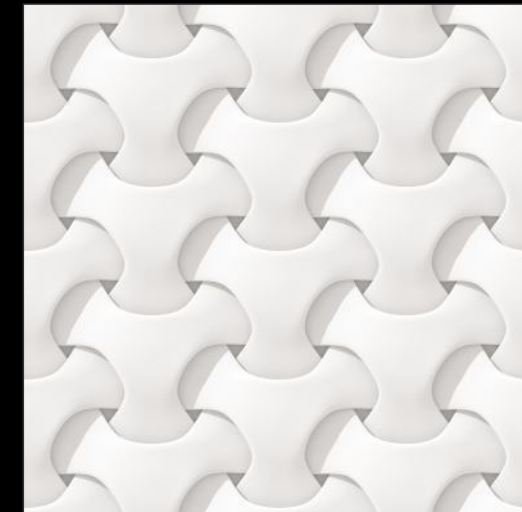


# 3D TILES

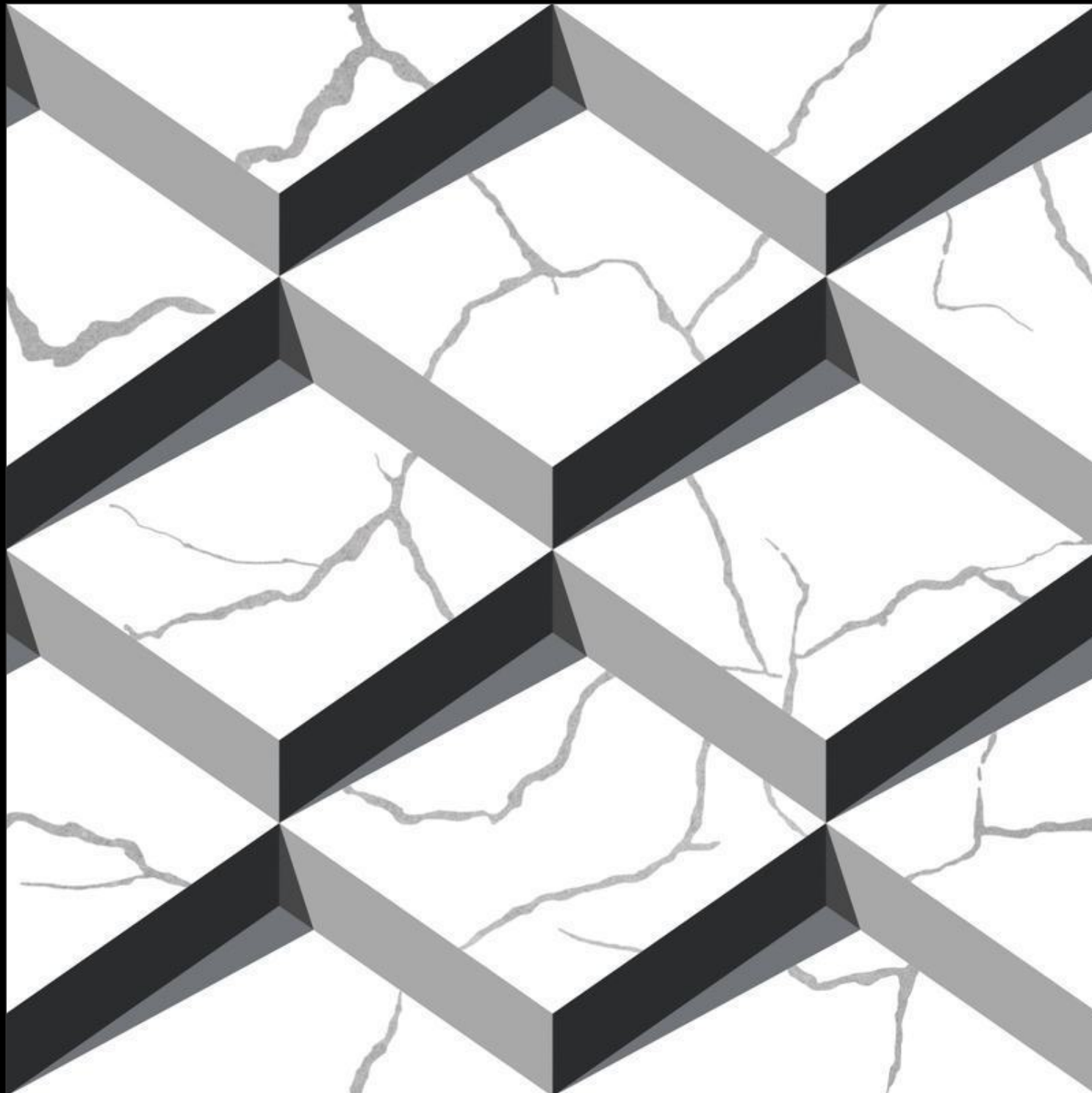


## 1011

— Size	— Finish	— Thickness	— Random
<b>600 x600 mm</b>	<b>Matt</b>	<b>8.5 mm</b>	<b>1</b>

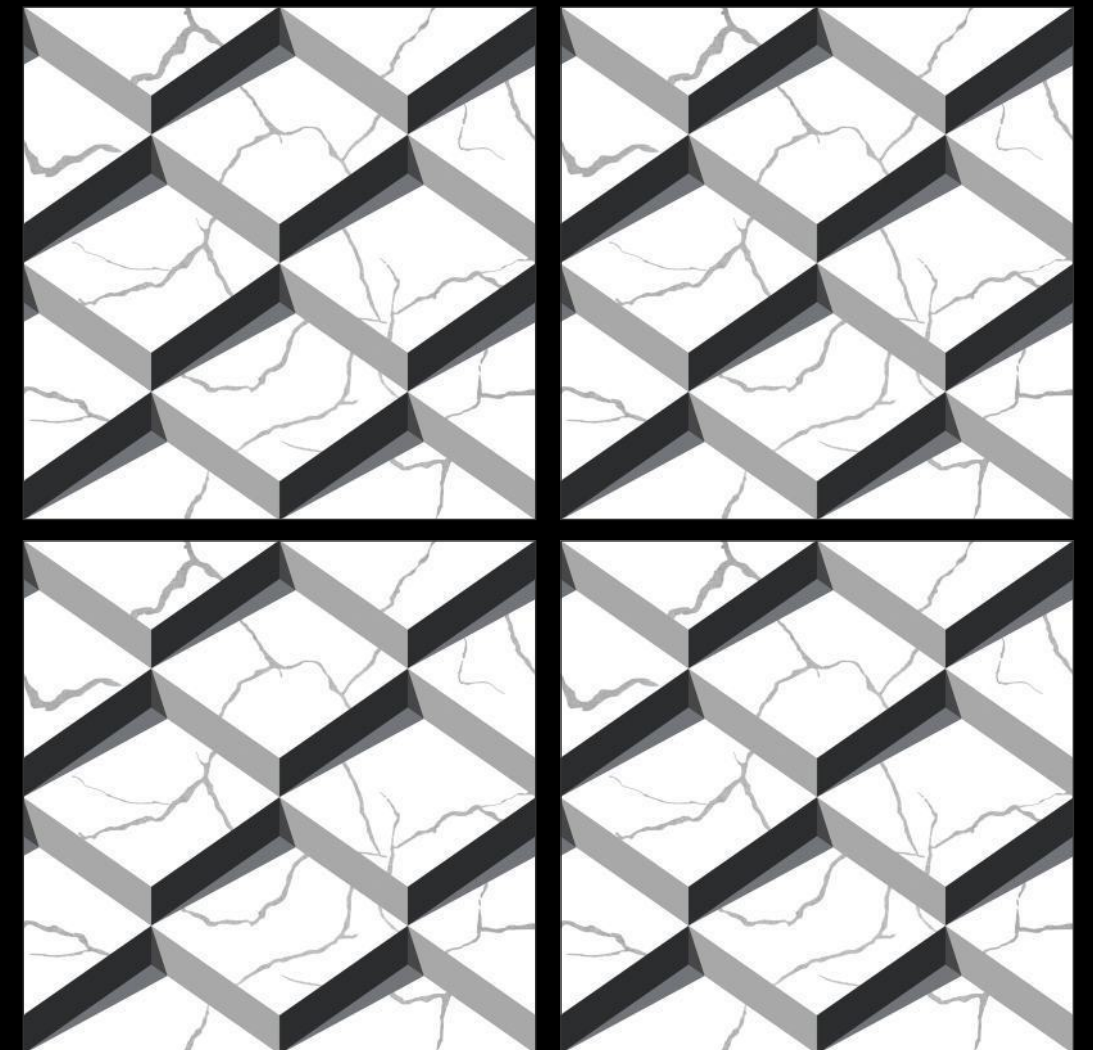


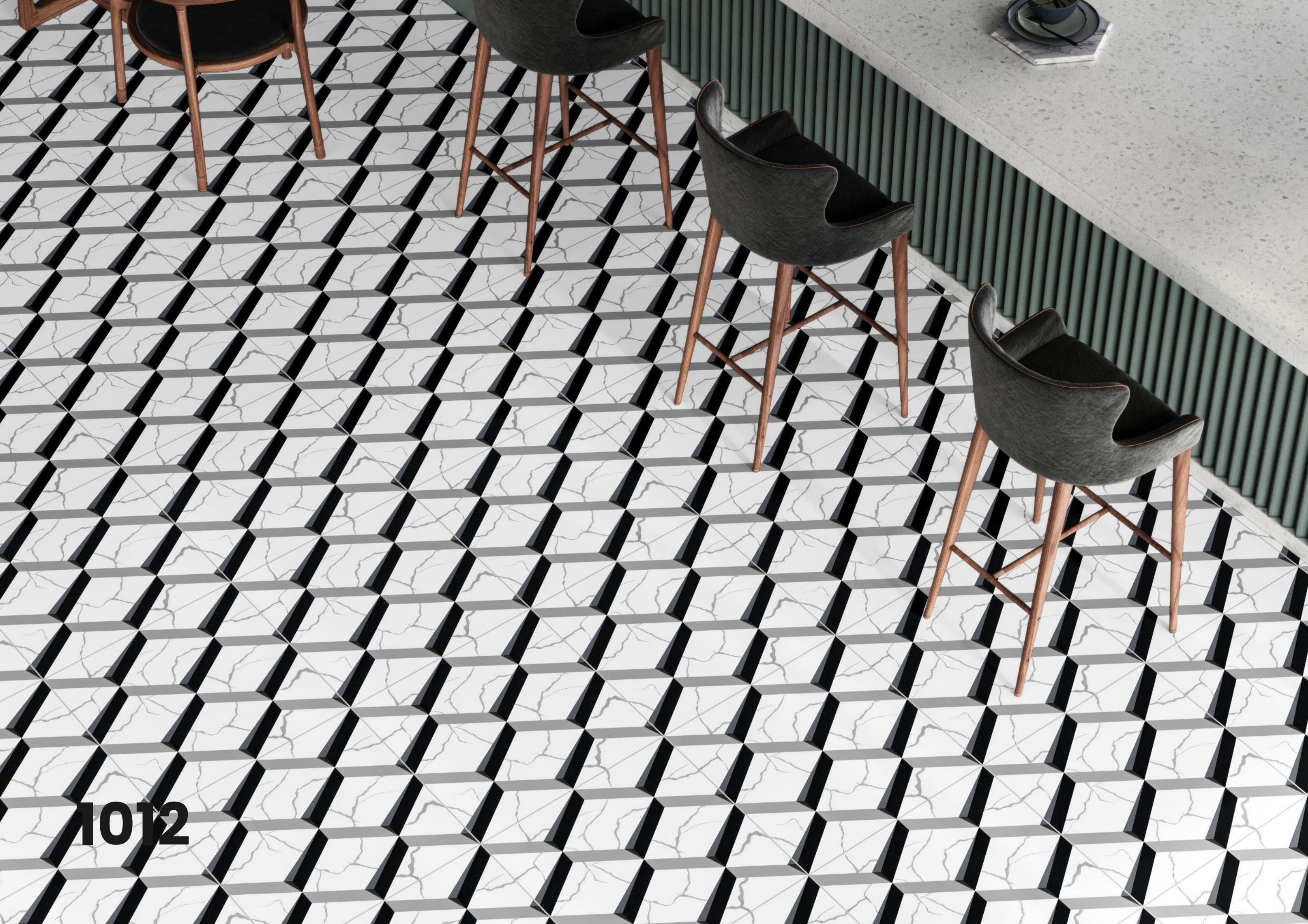
# 3D TILES



## 1012

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**





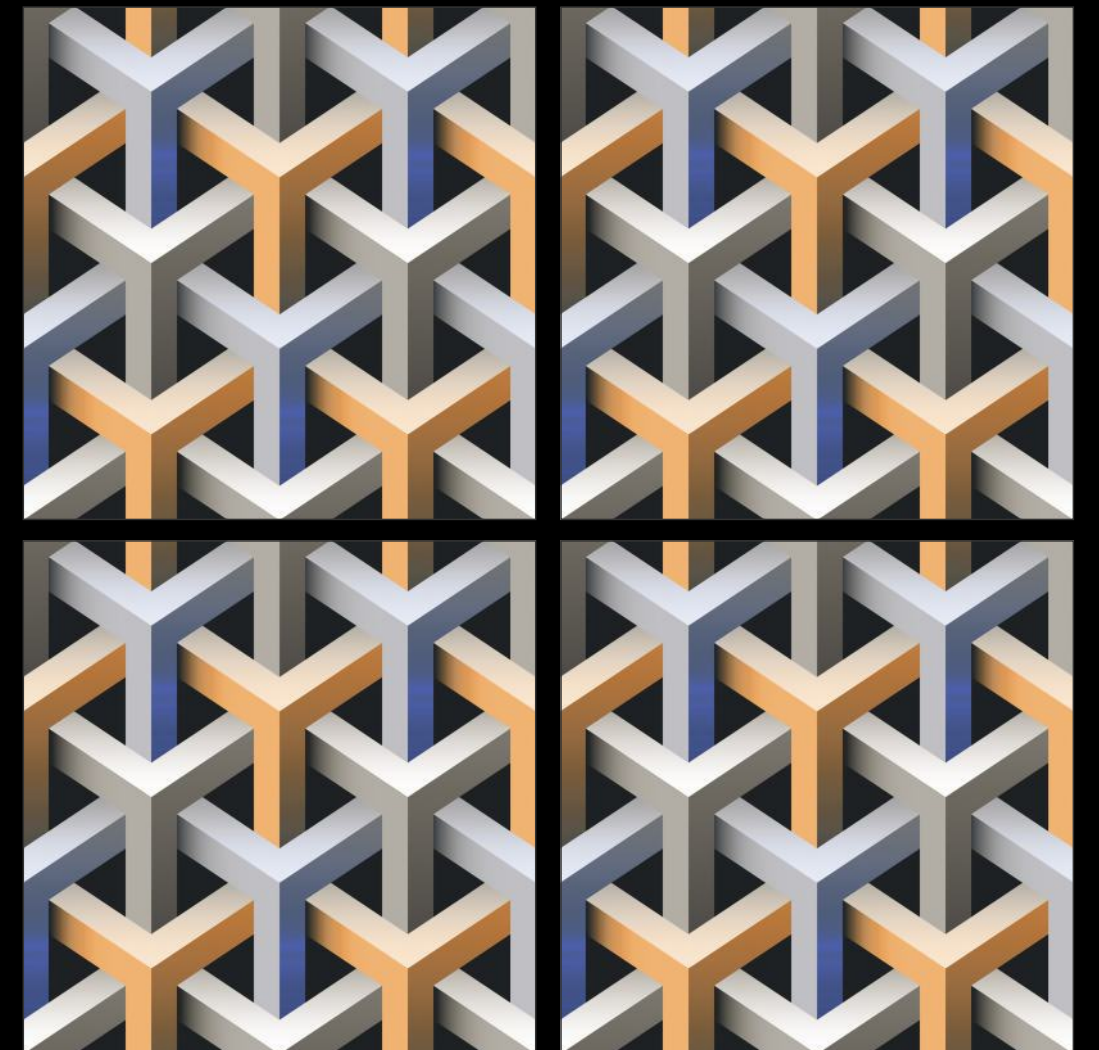
1012

# 3D TILES

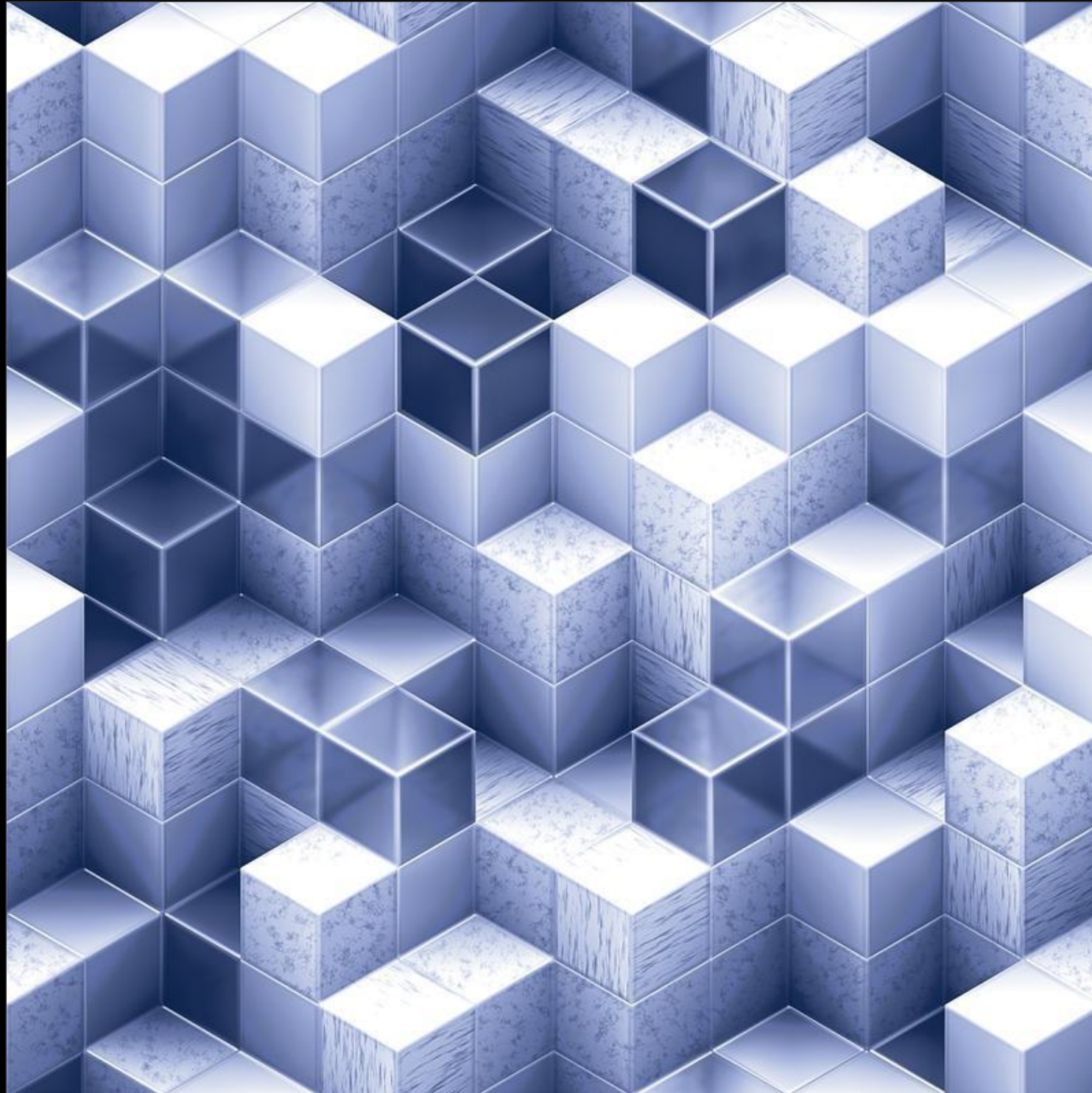


## 1013

— Size      — Finish      — Thickness      — Random  
600 x600 mm      Matt      8.5 mm      1

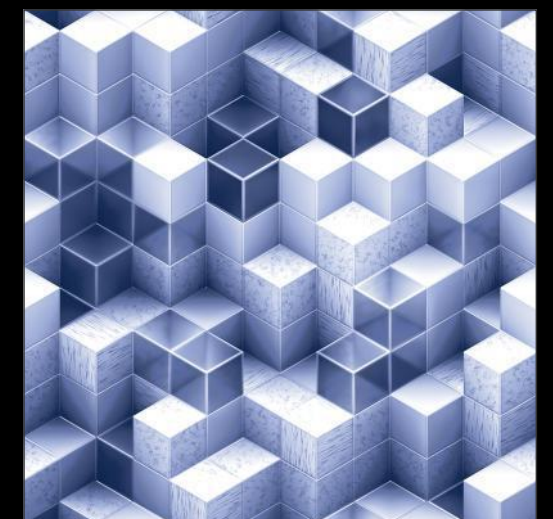
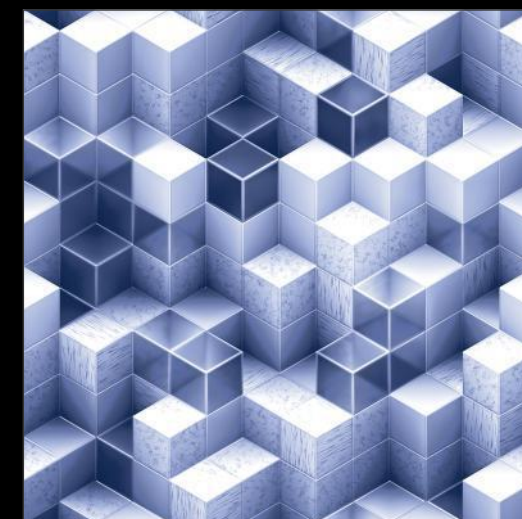
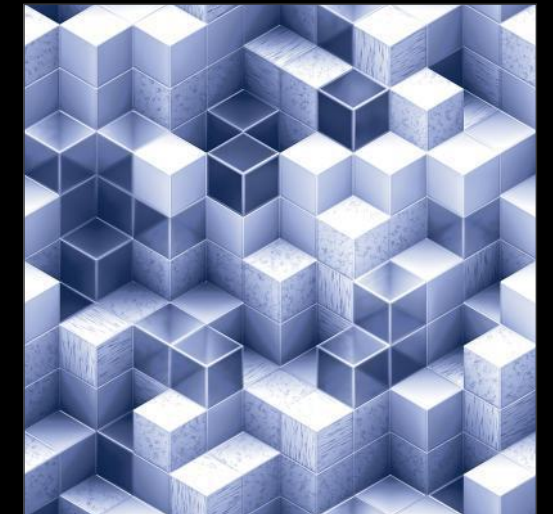
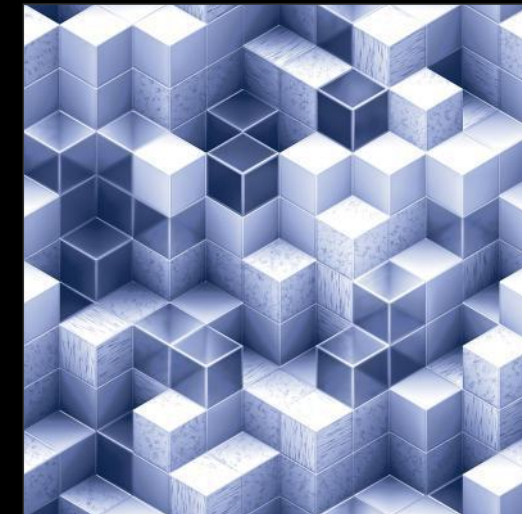


# 3D TILES



## 1014

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**



# 3D TILES

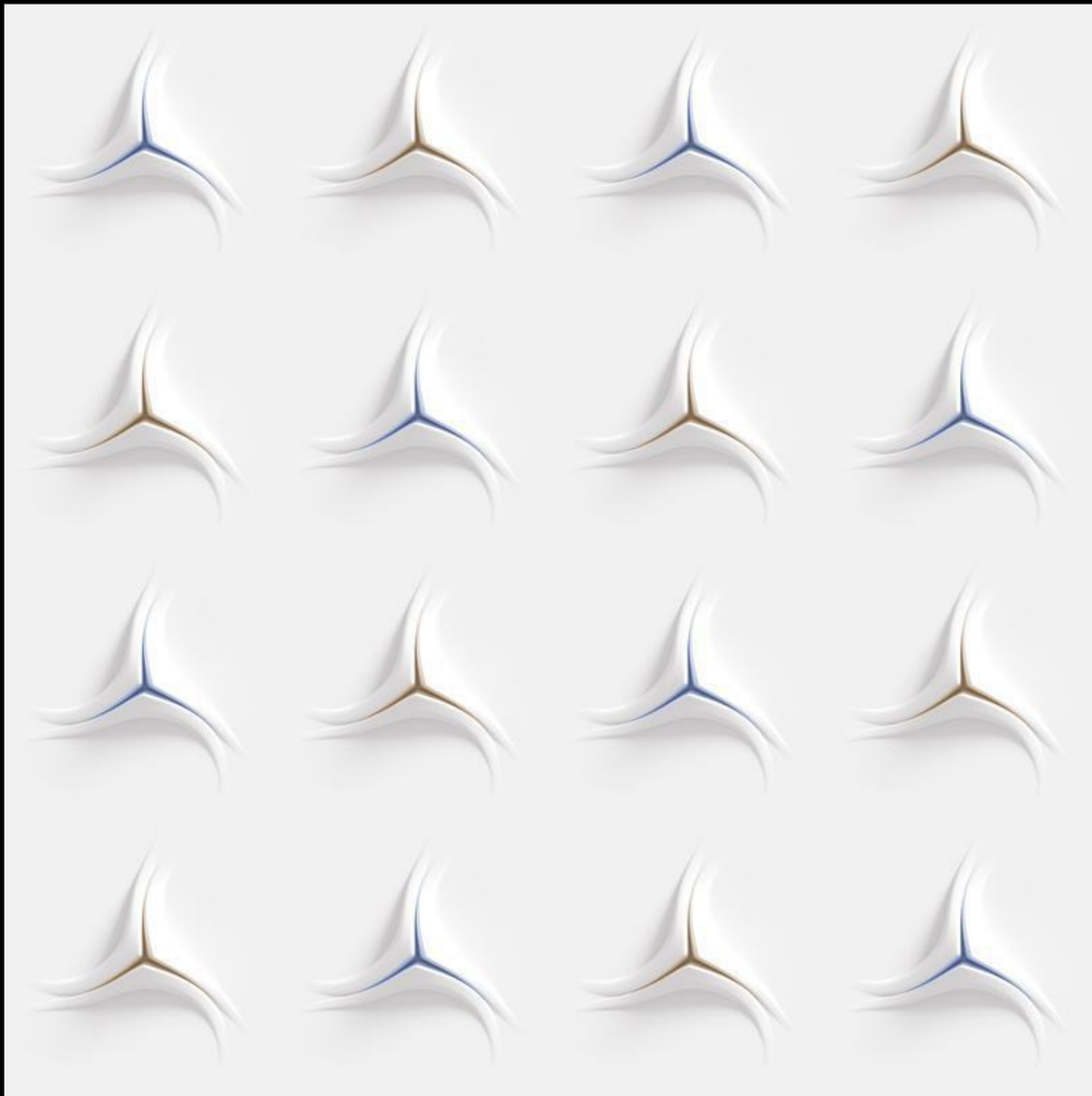


## 1015

— Size	— Finish	— Thickness	— Random
<b>600 x600 mm</b>	<b>Matt</b>	<b>8.5 mm</b>	<b>1</b>

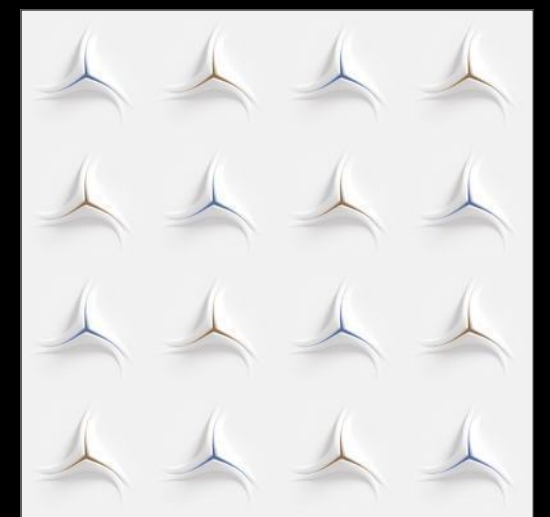
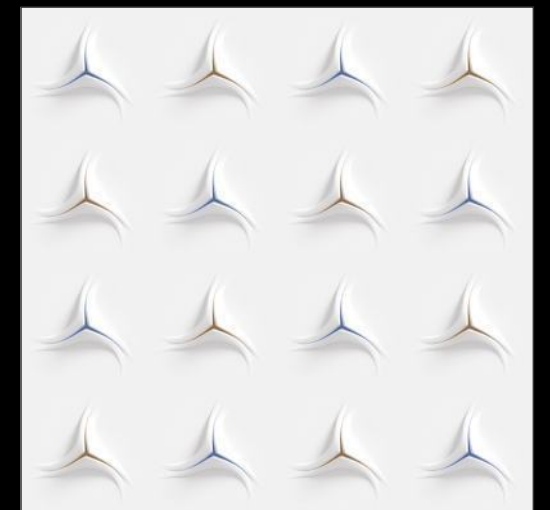


# 3D TILES



# 1016

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**



**3D**  
TILES

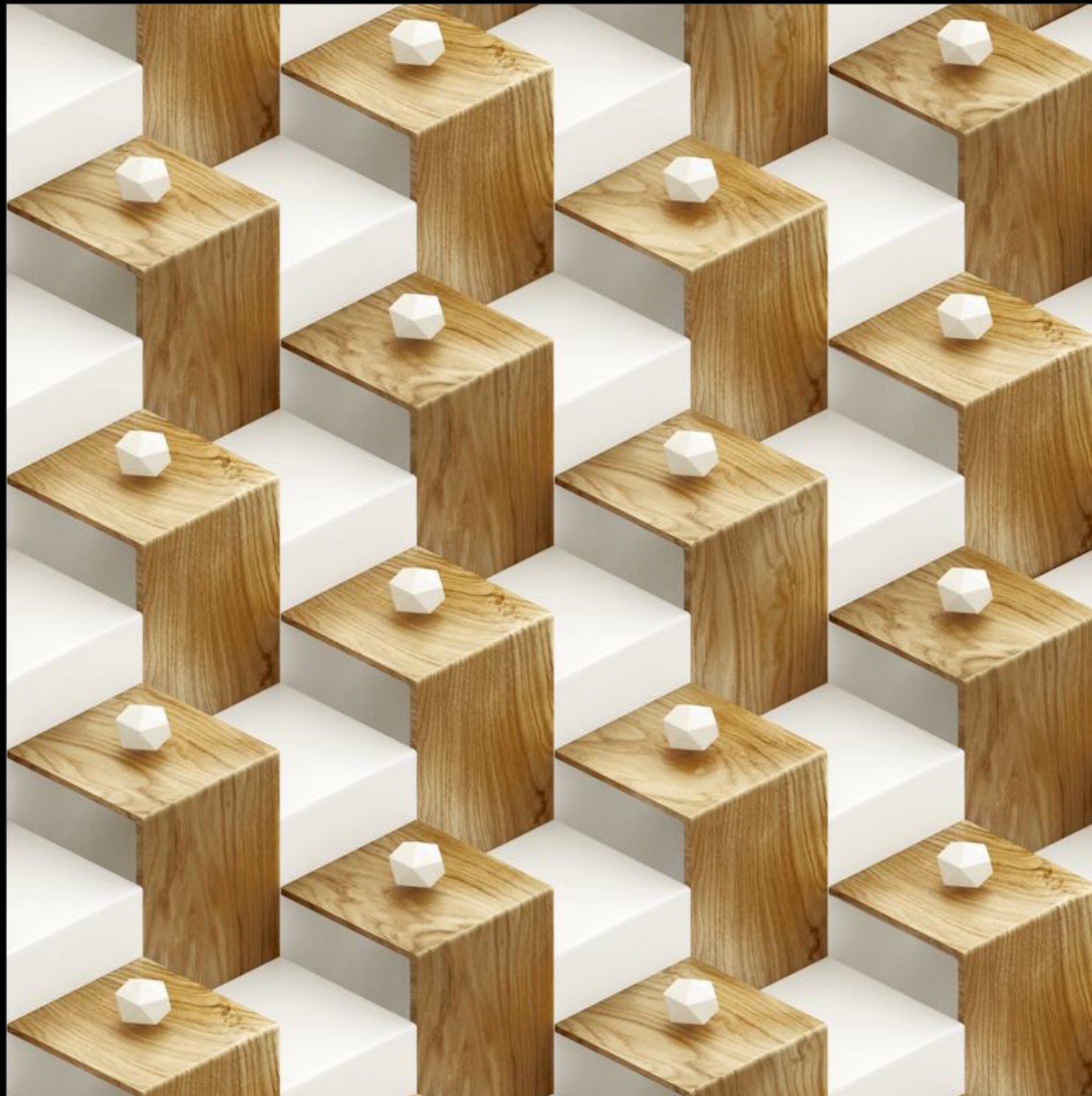


**1017**

Size	Finish	Thickness	Random
600 x600 mm	Matt	8.5 mm	1

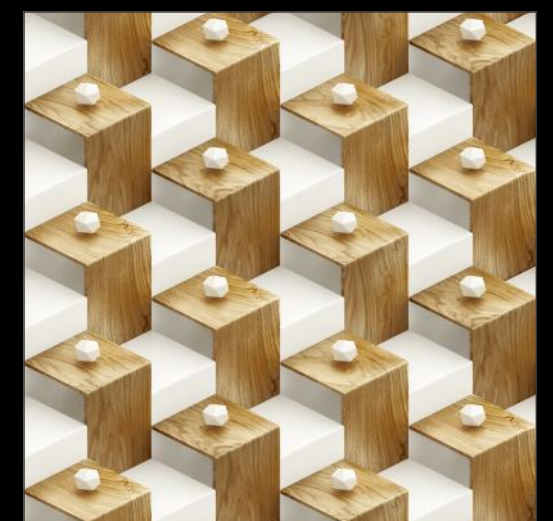
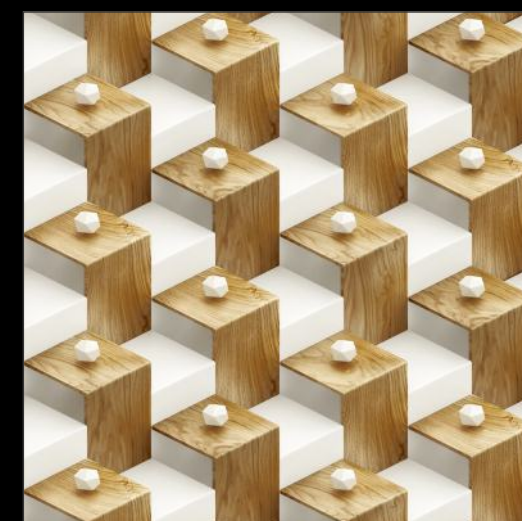
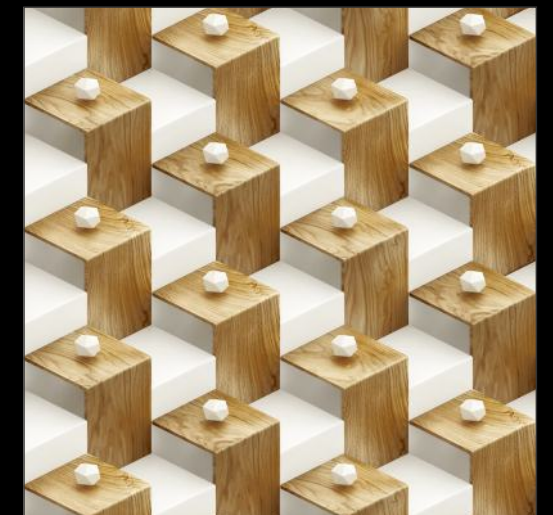
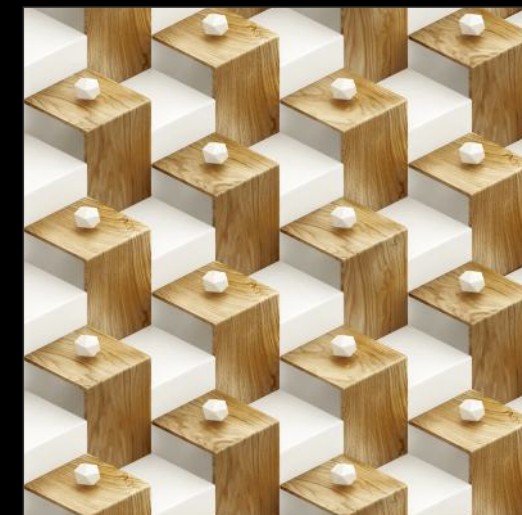


# 3D TILES



## 1018

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**





1018

**3D**  
TILES



**1019**

Size  
**600 x600 mm**

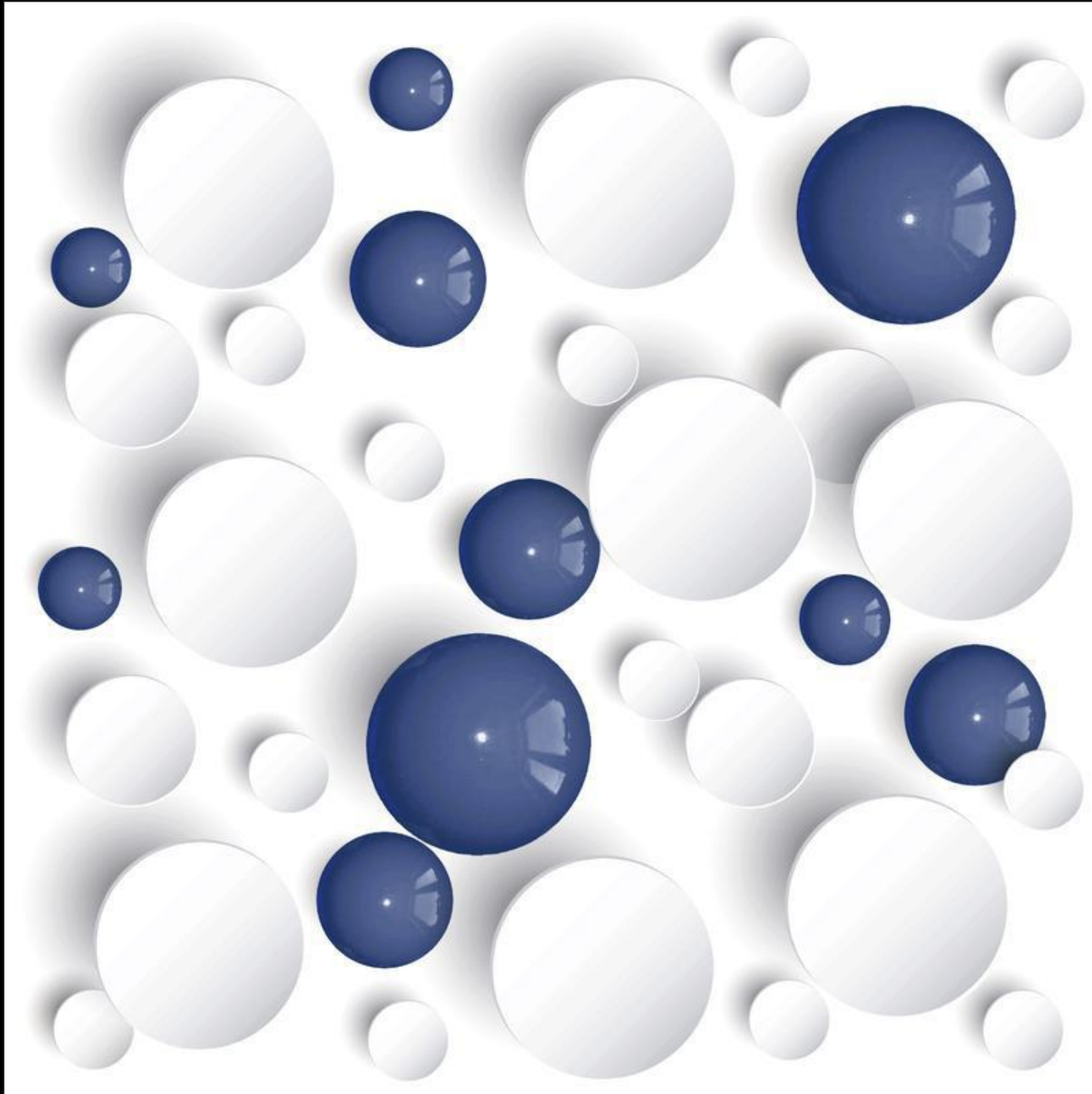
Finish  
**Matt**

Thickness  
**8.5 mm**

Random  
**1**

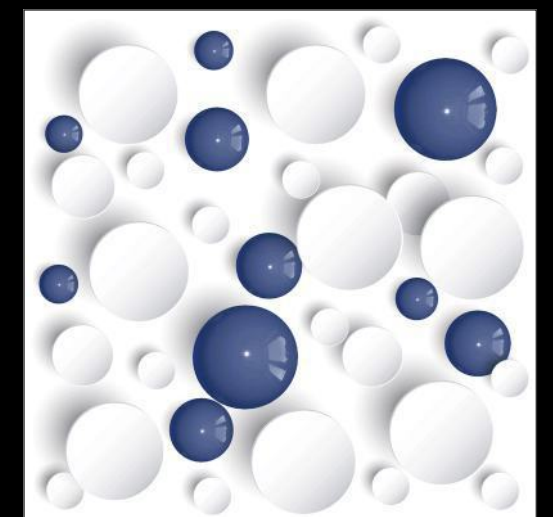
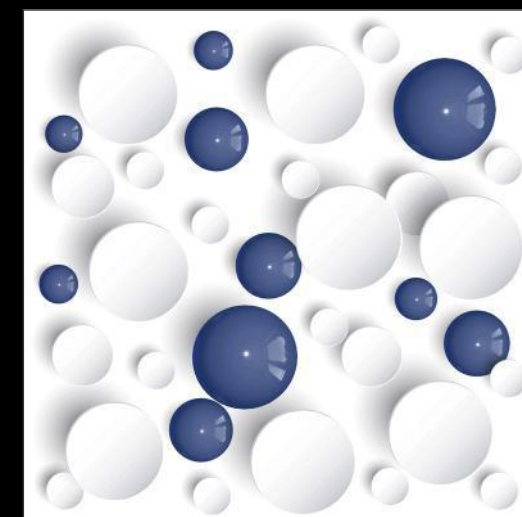
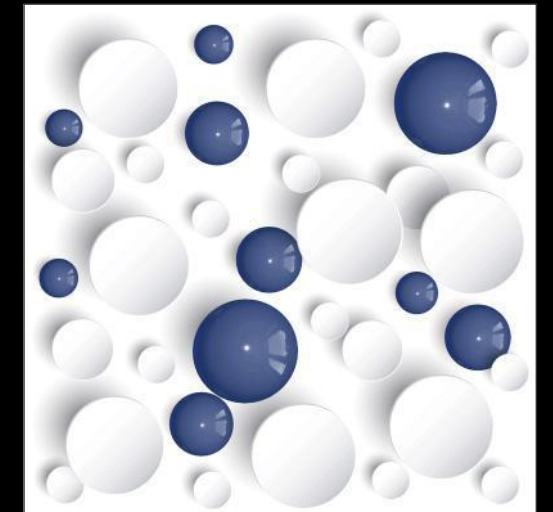
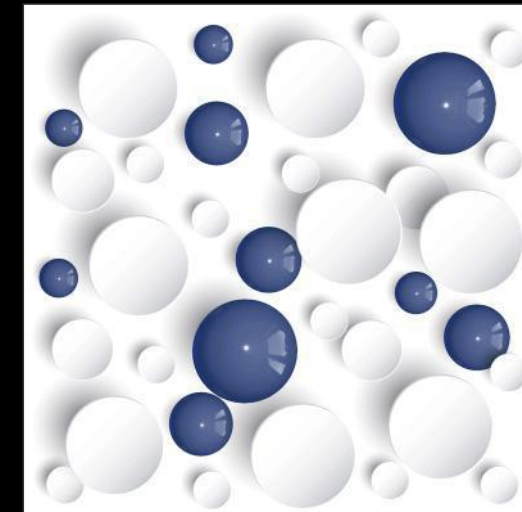


# 3D TILES

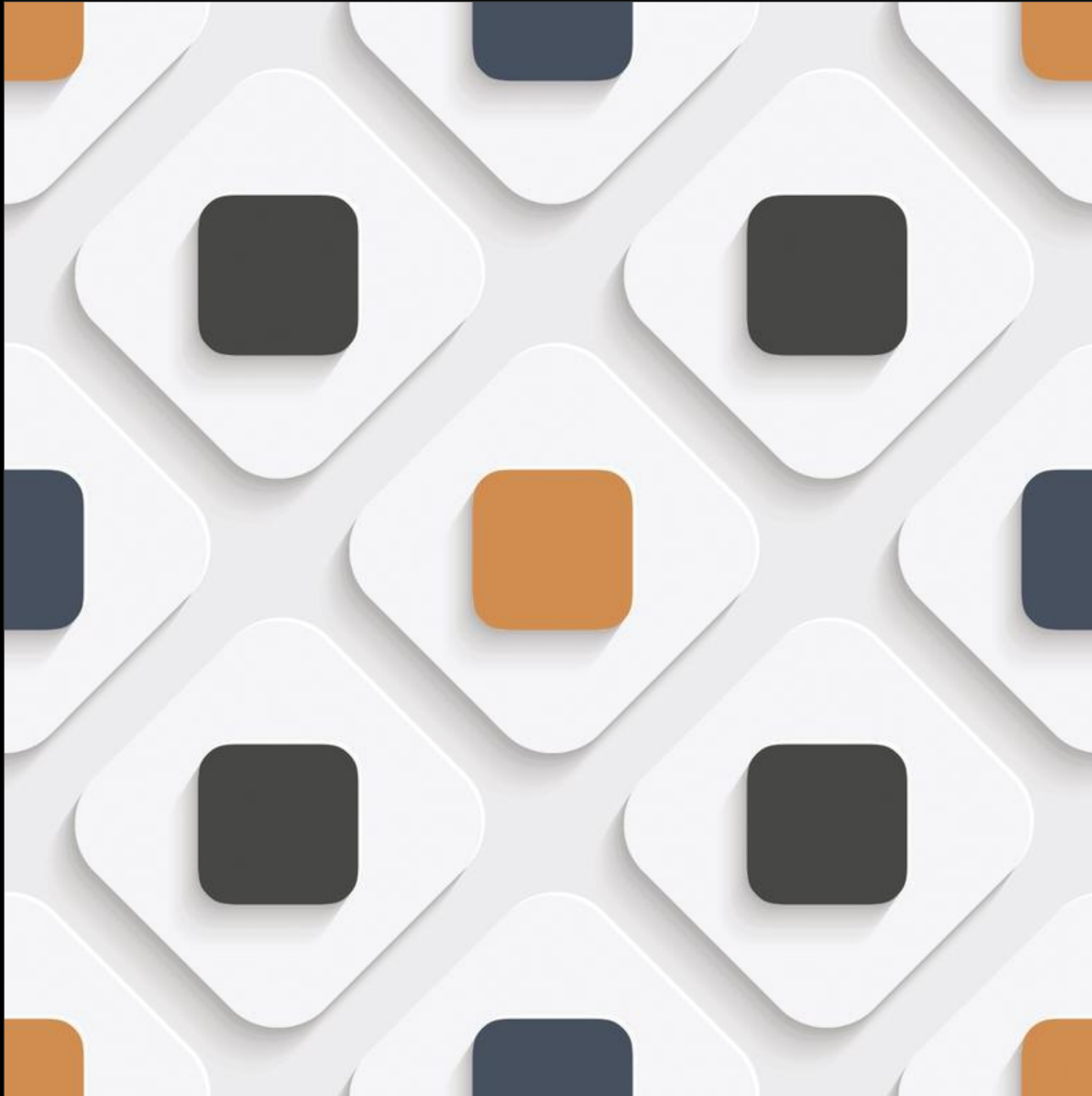


## 1020

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**

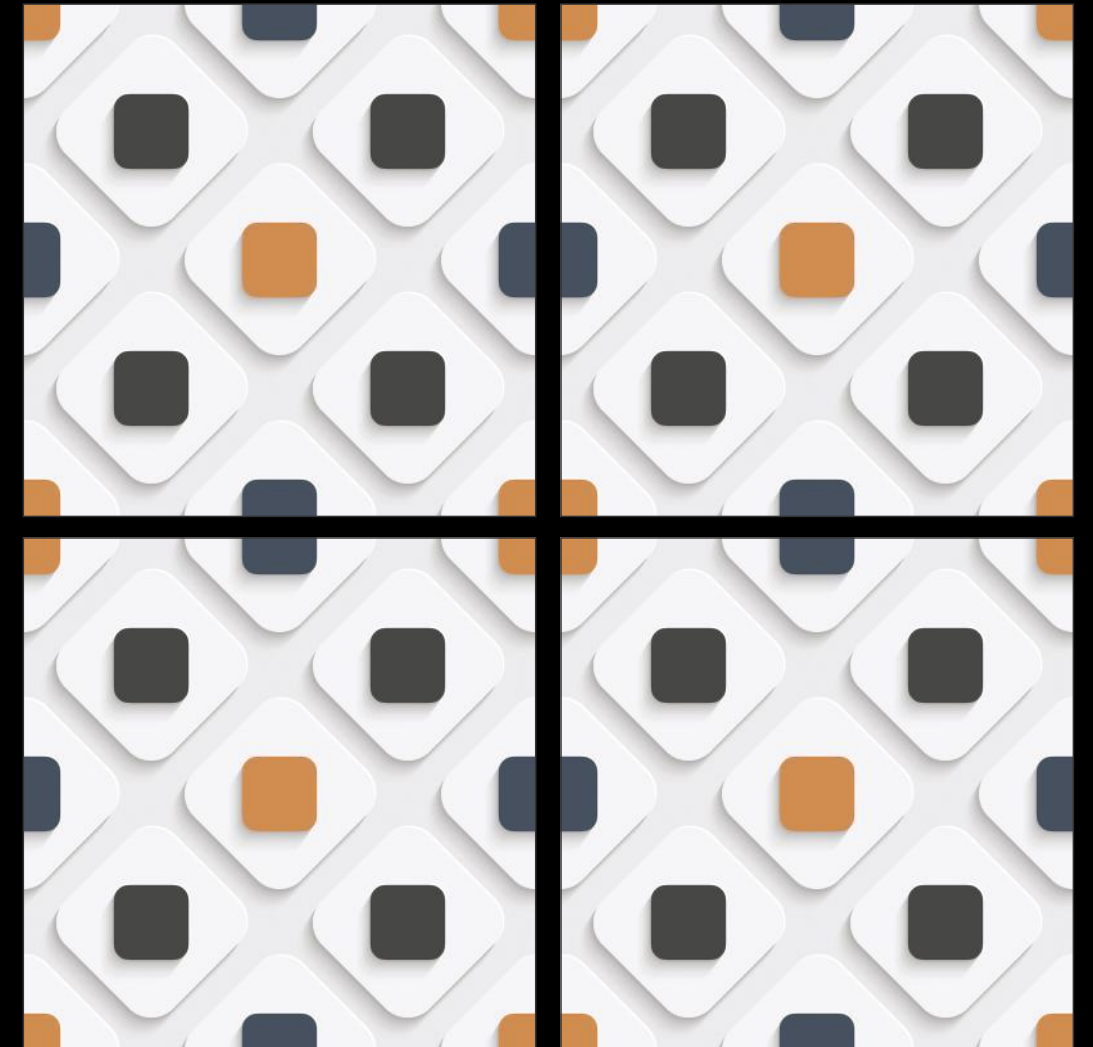


# 3D TILES

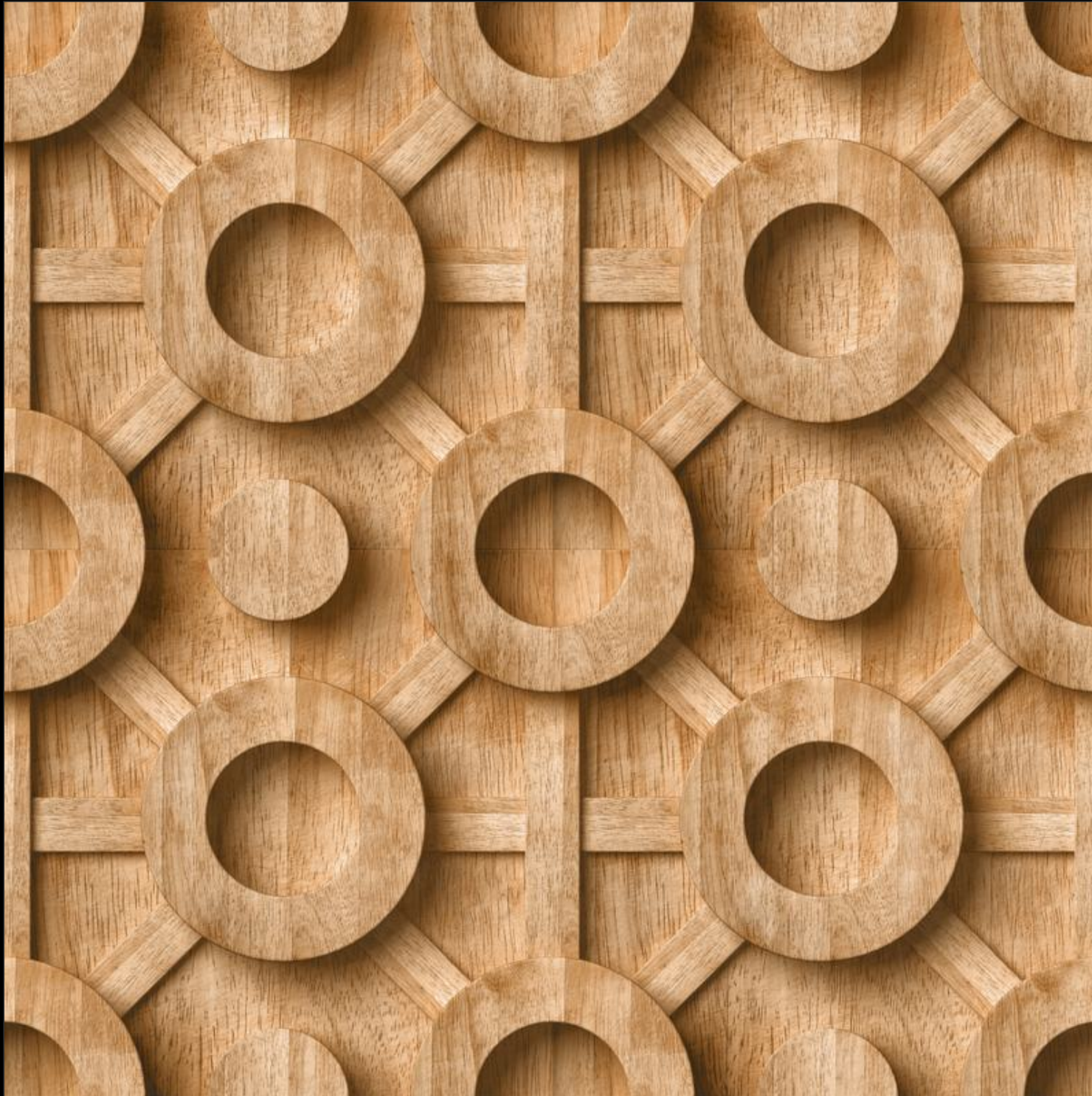


## 1021

Size	Finish	Thickness	Random
600 x600 mm	Matt	8.5 mm	1

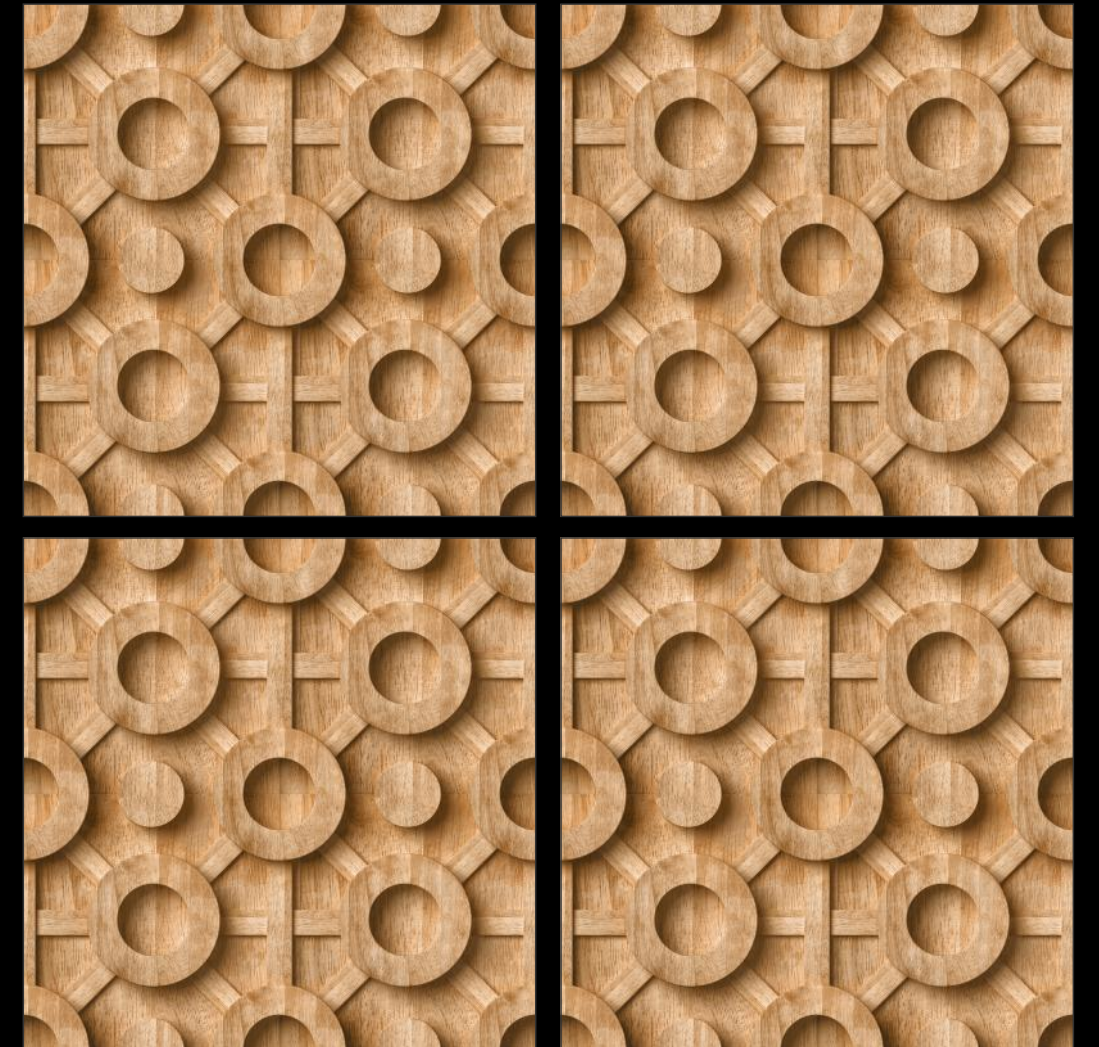


# 3D TILES

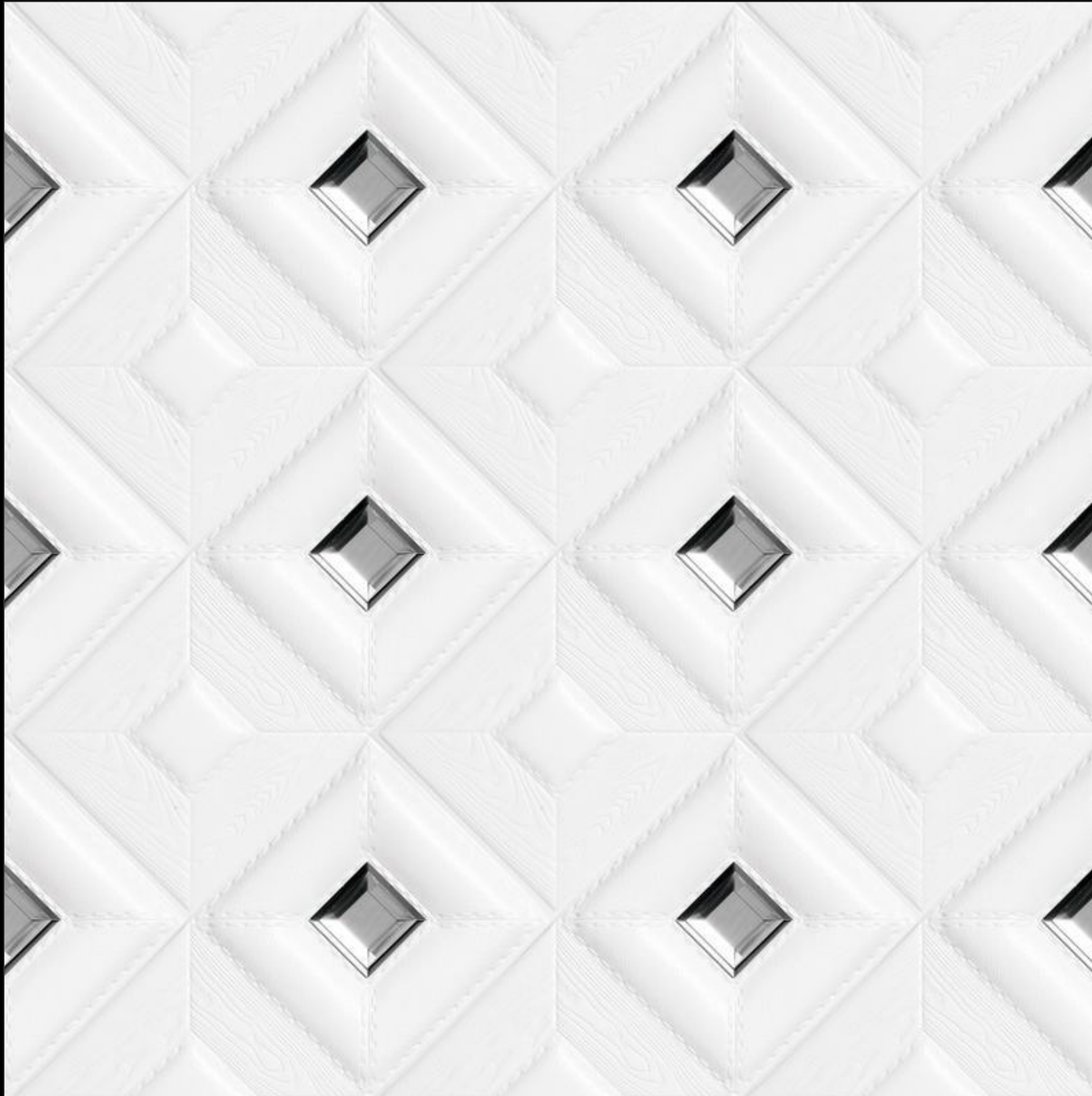


## 1022

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**

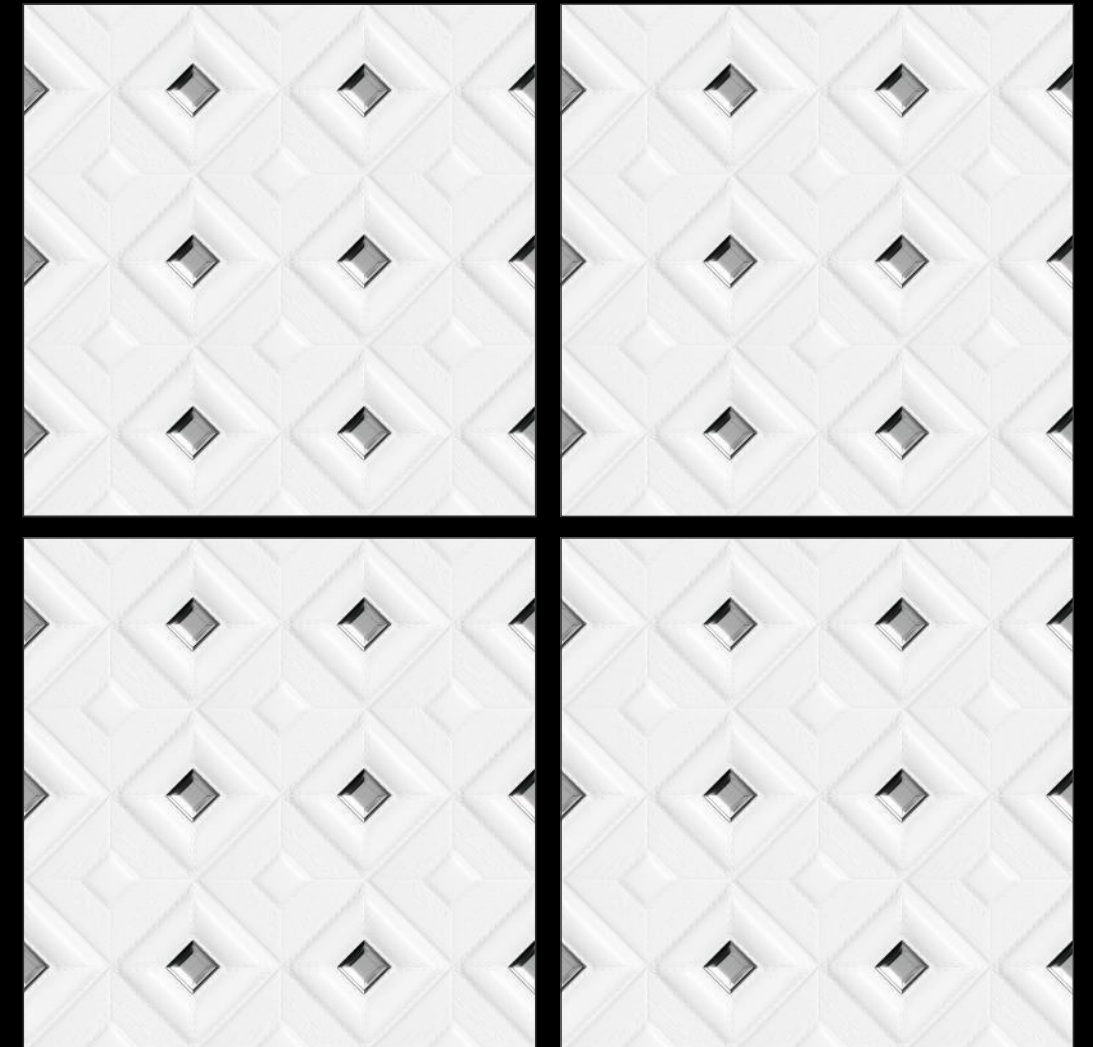


# 3D TILES

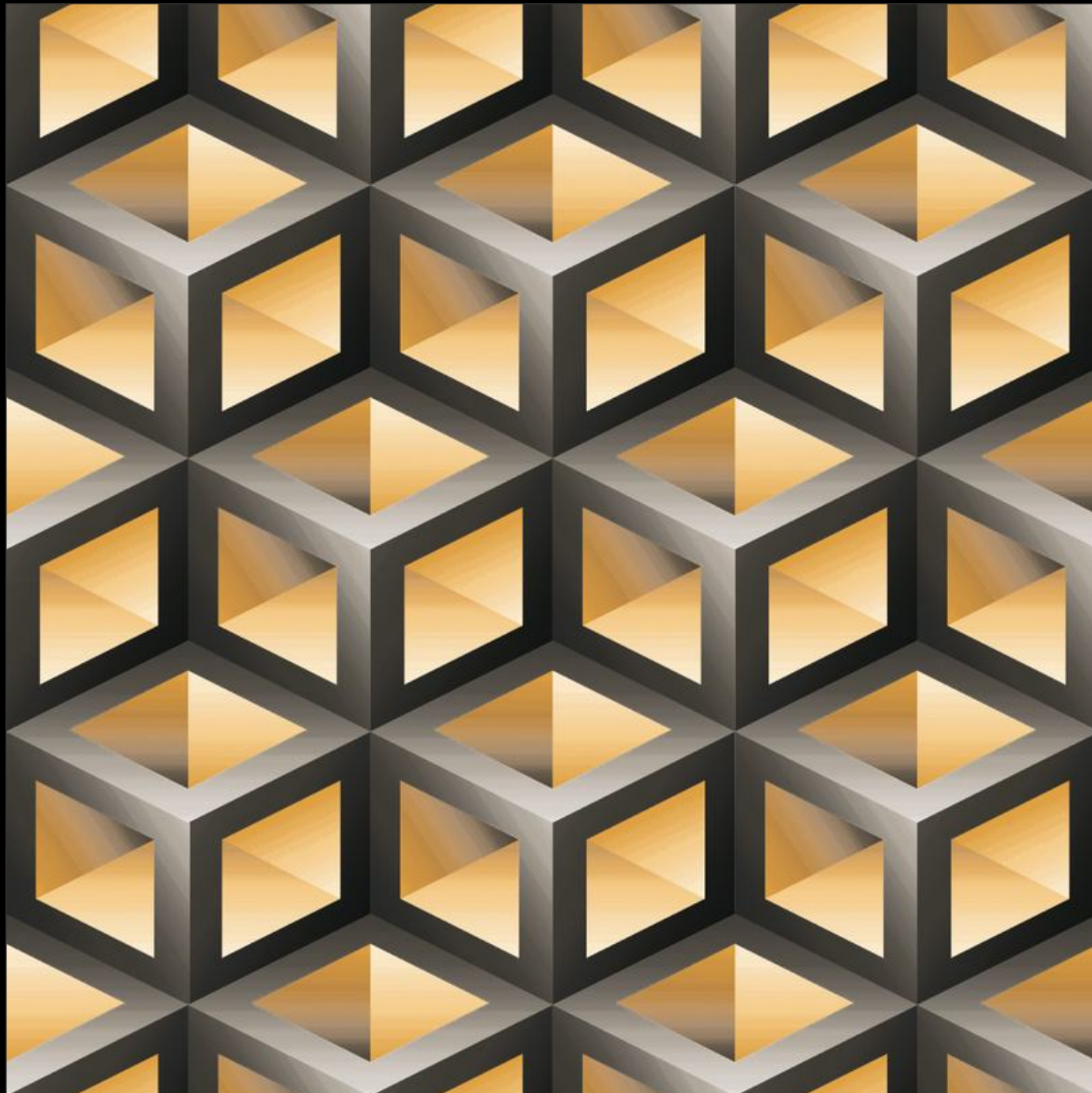


## 1023

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**

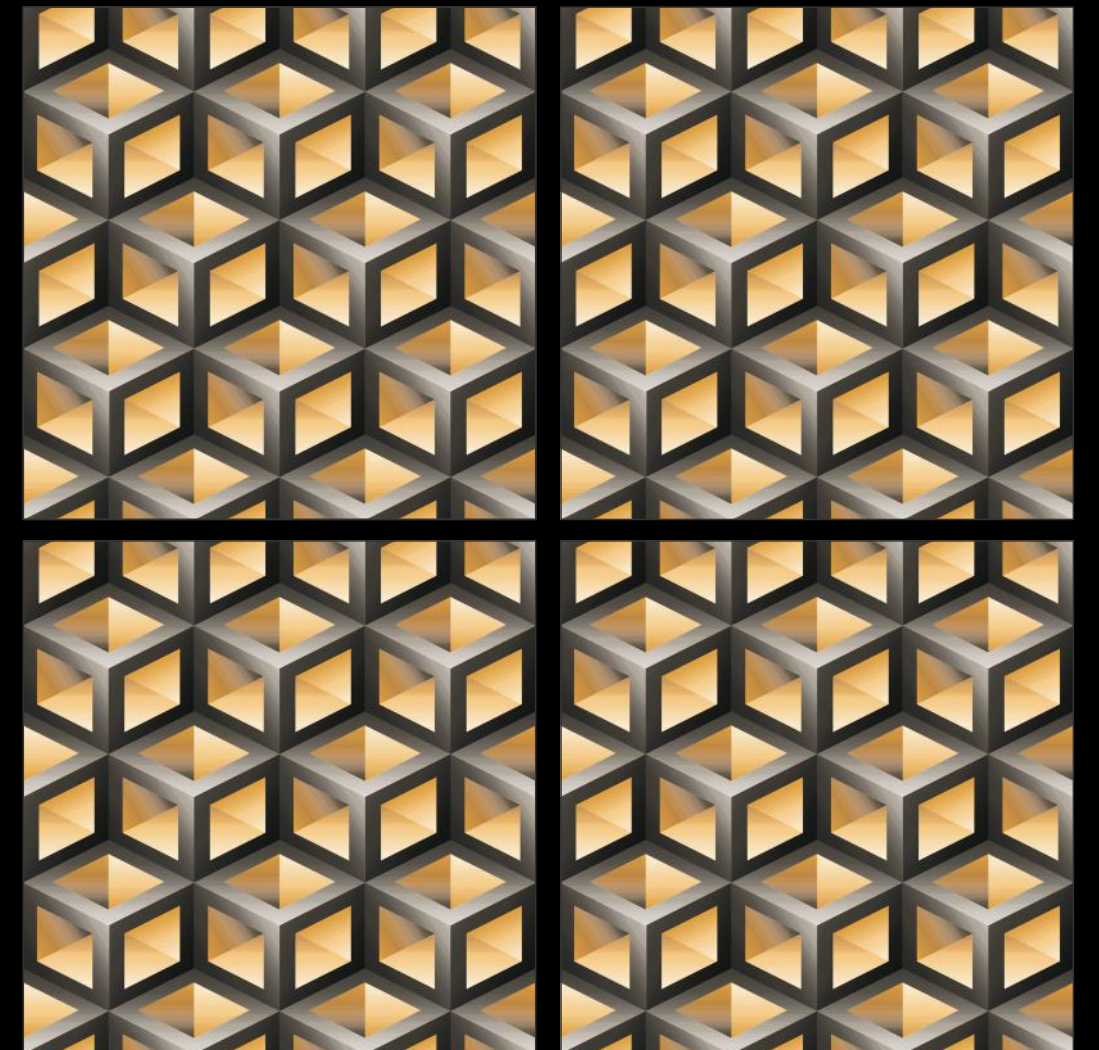


# 3D TILES



## 1024

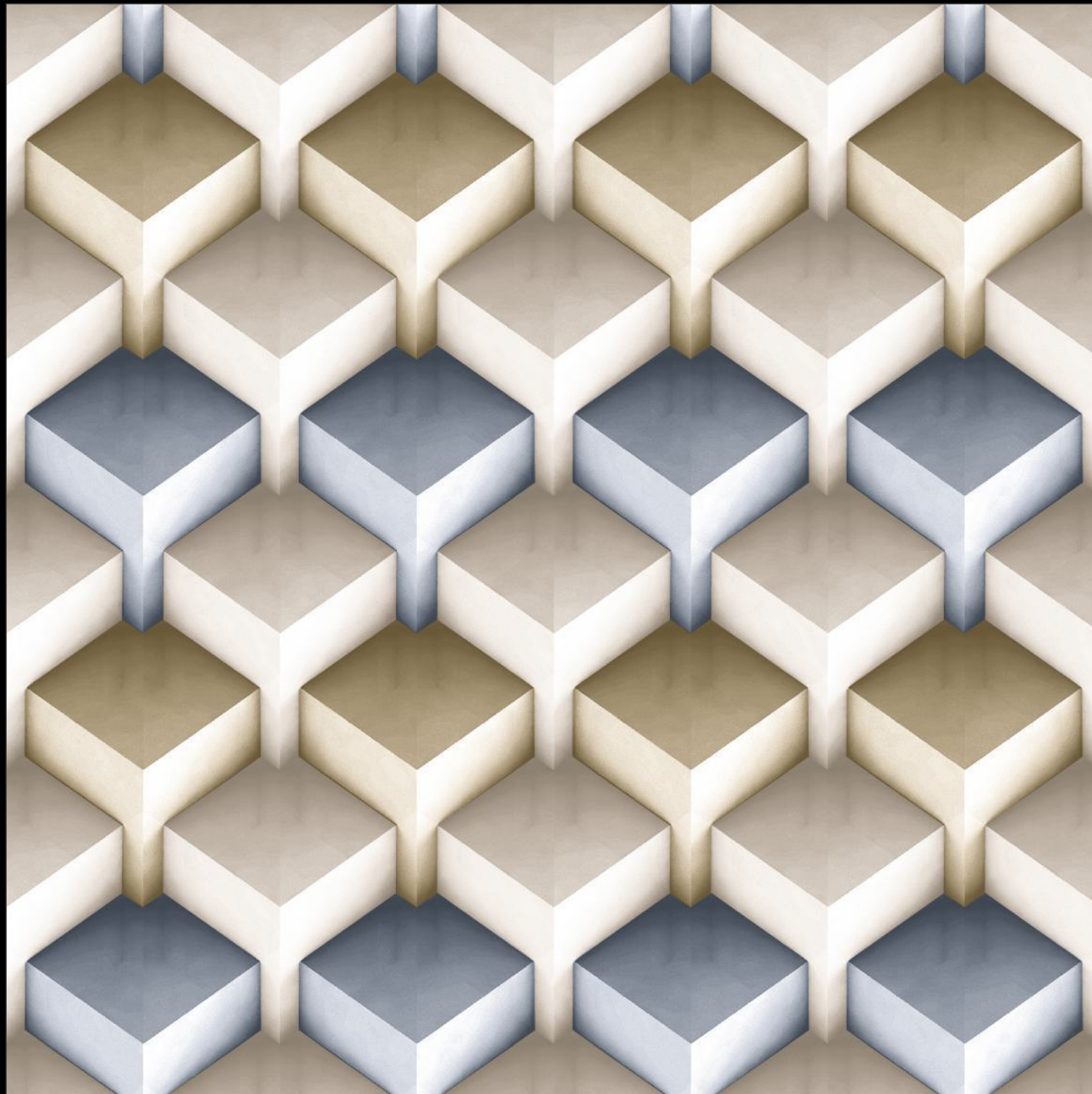
— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**





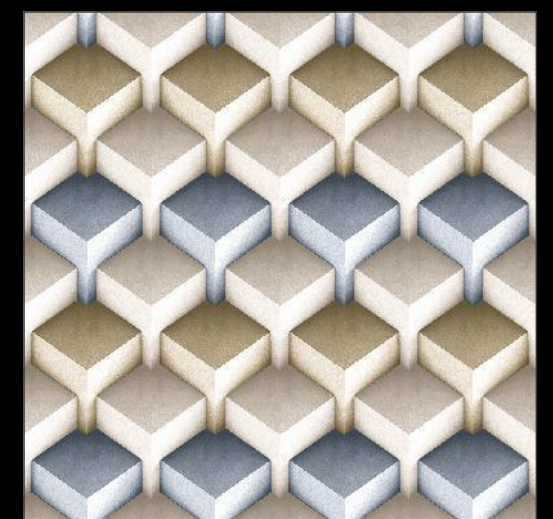
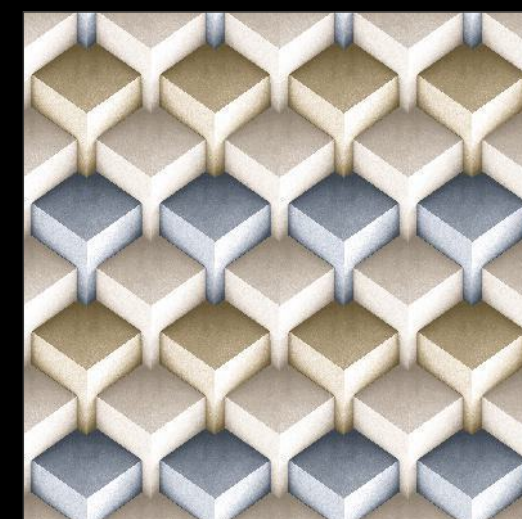
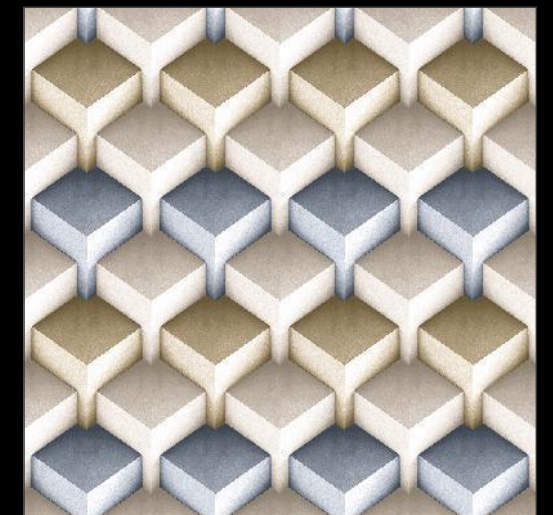
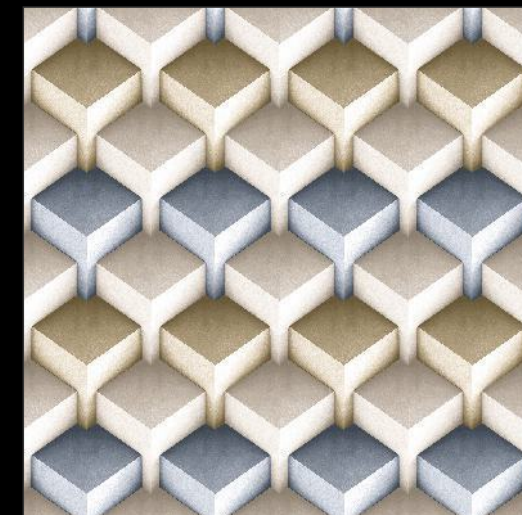
1024

# 3D TILES

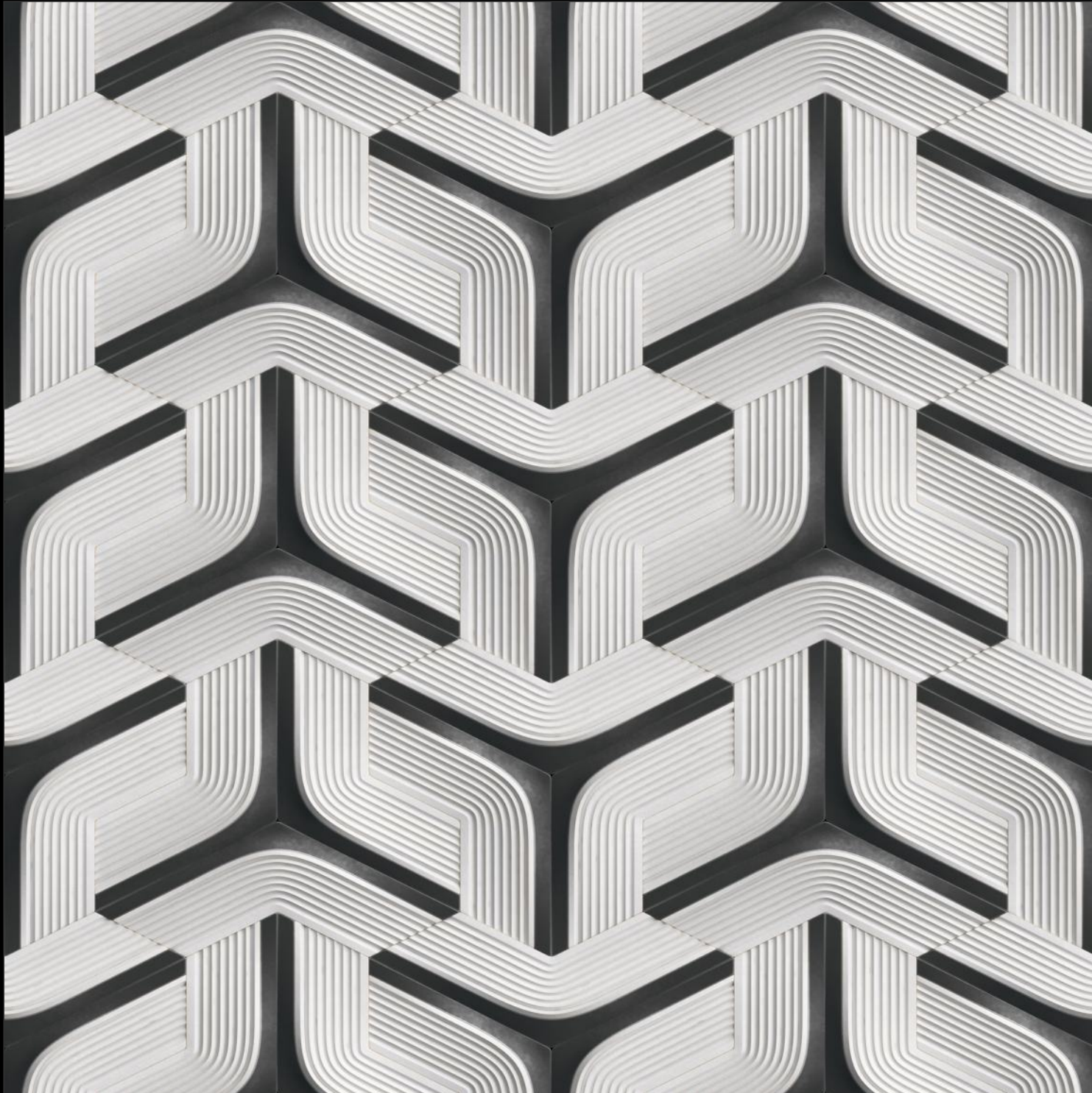


## 1025

— Size      — Finish      — Thickness      — Random  
600 x600 mm      Matt      8.5 mm      1

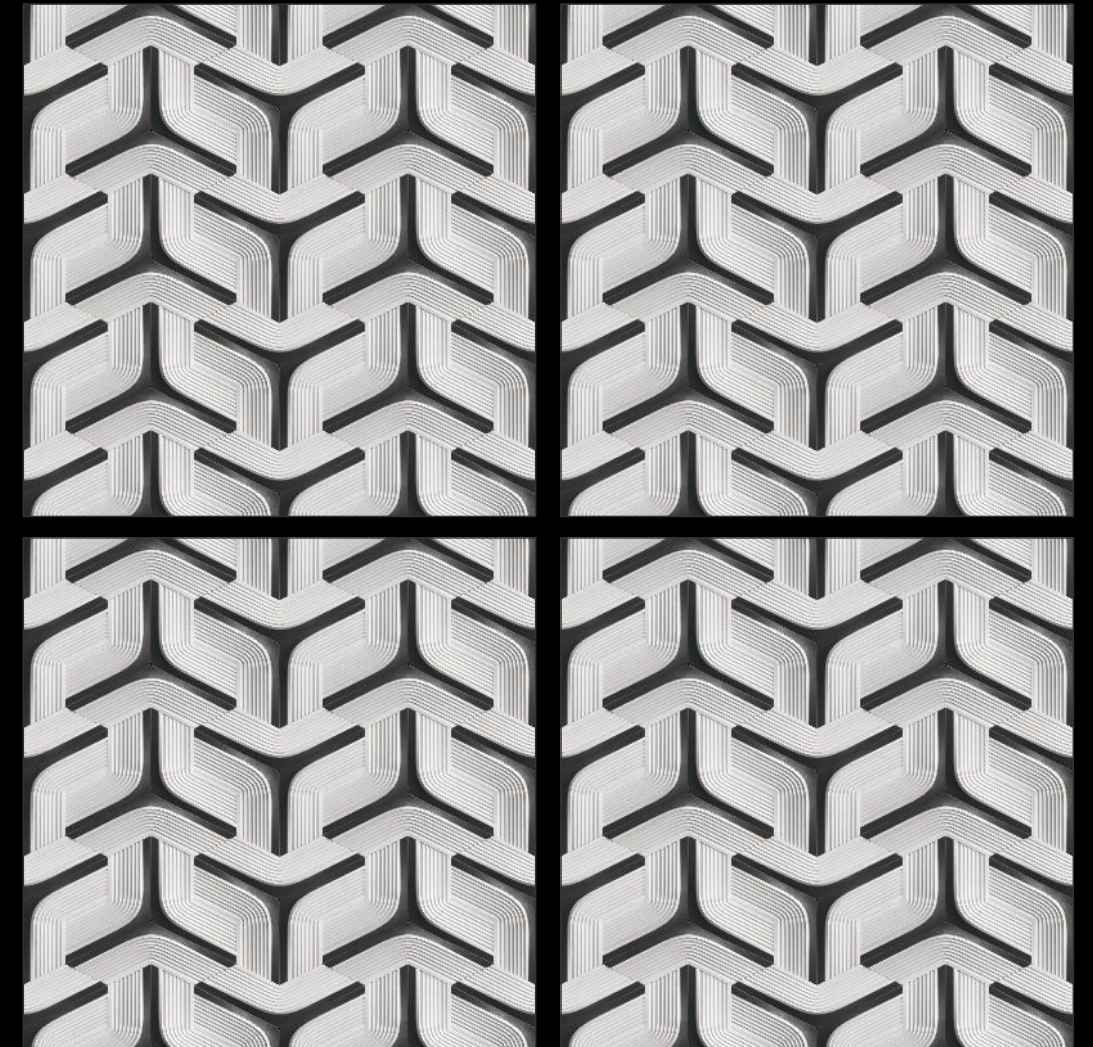


# 3D TILES

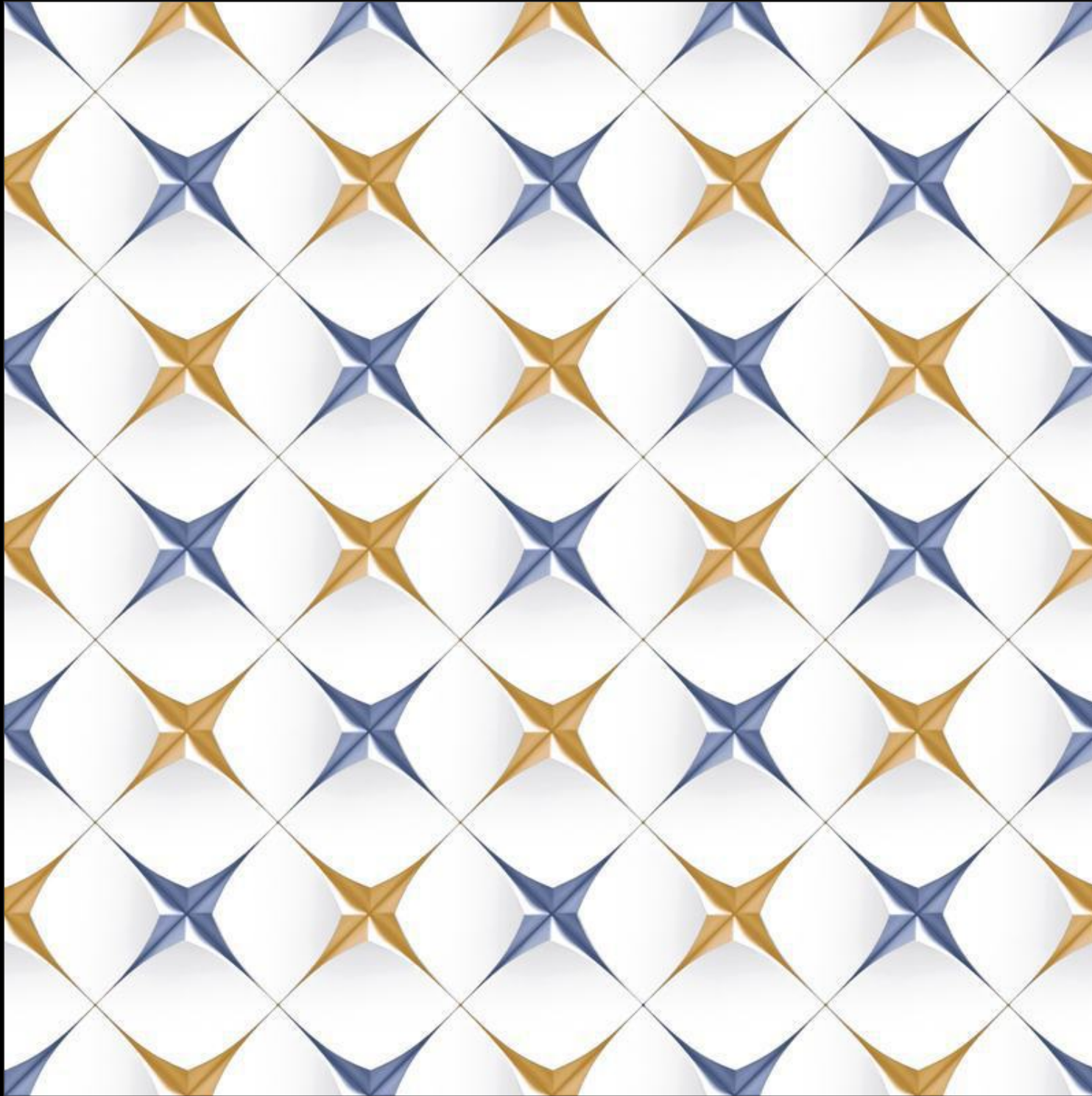


## 1026

— Size	— Finish	— Thickness	— Random
600 x600 mm	Matt	8.5 mm	1

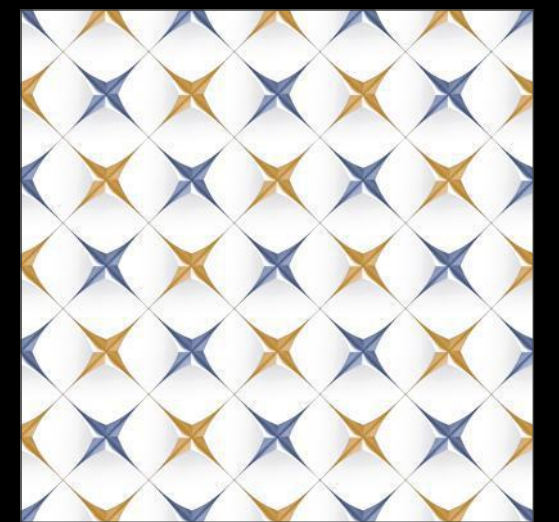


# 3D TILES



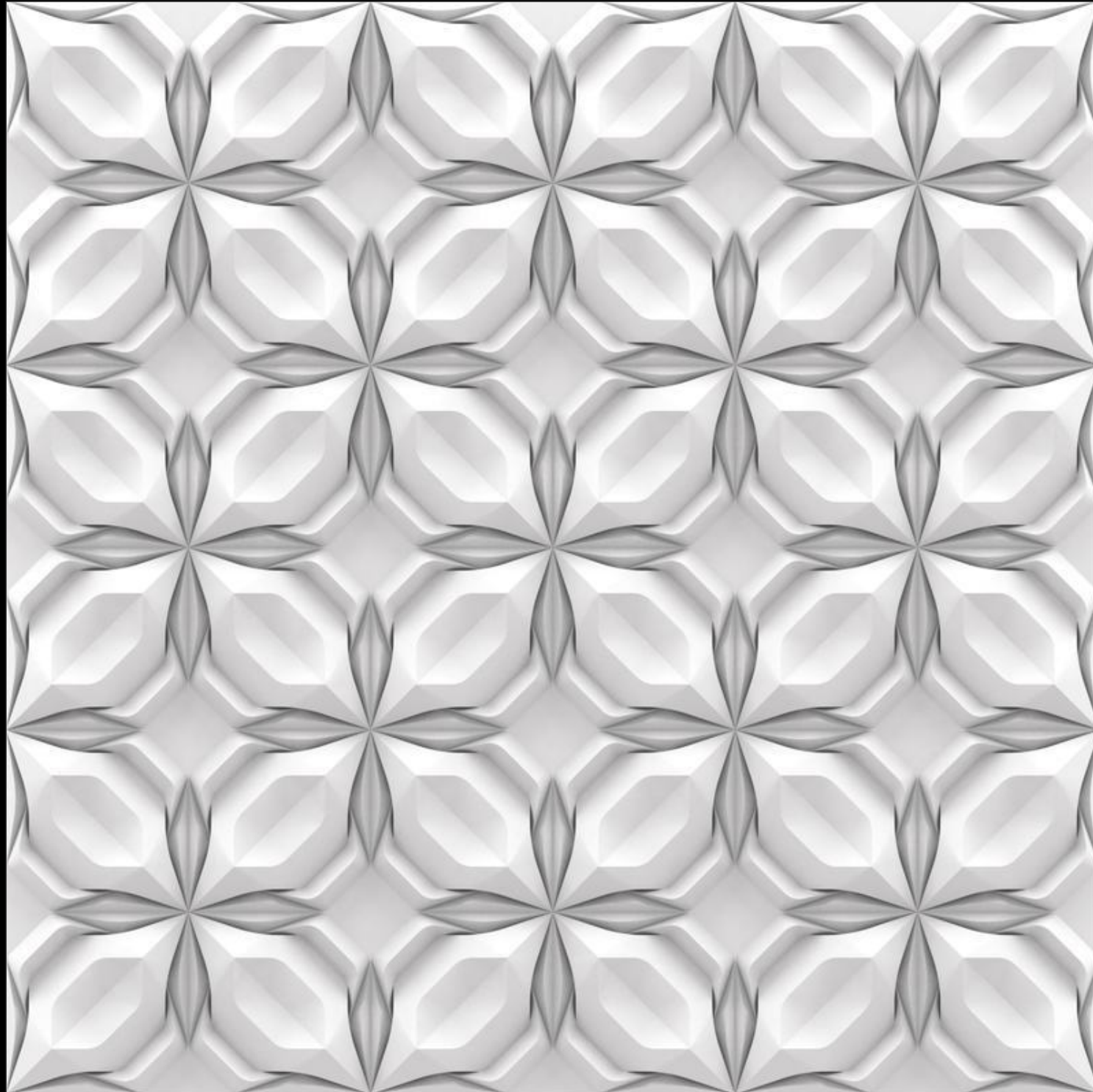
## 1027

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**



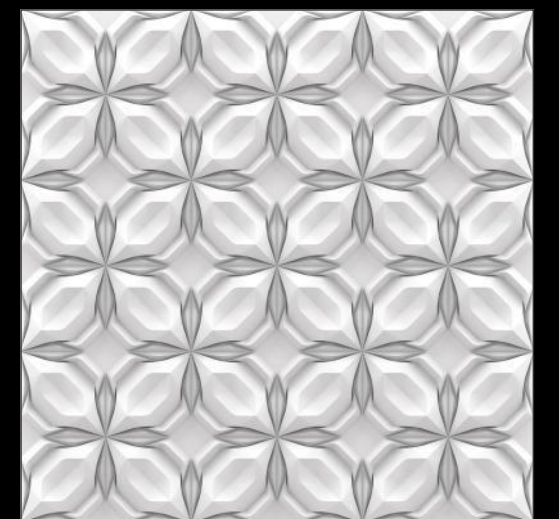
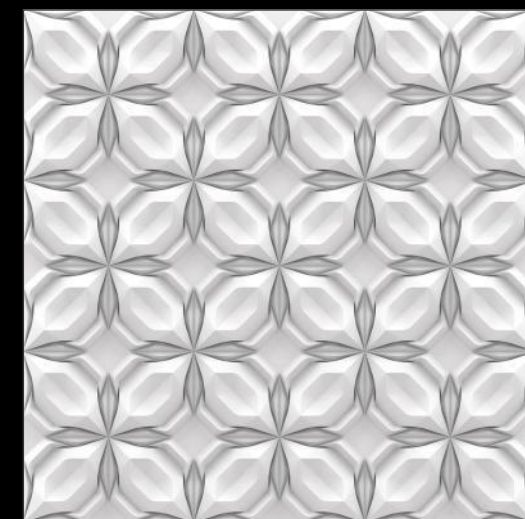
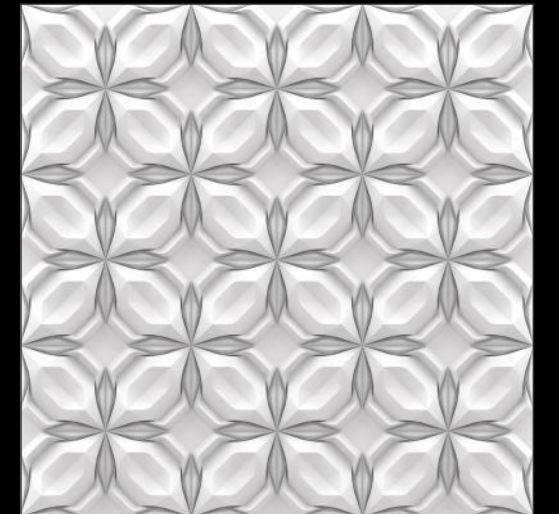
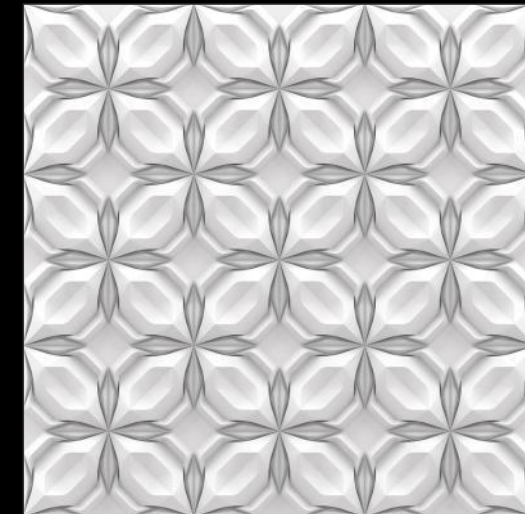
# 3D

TILES

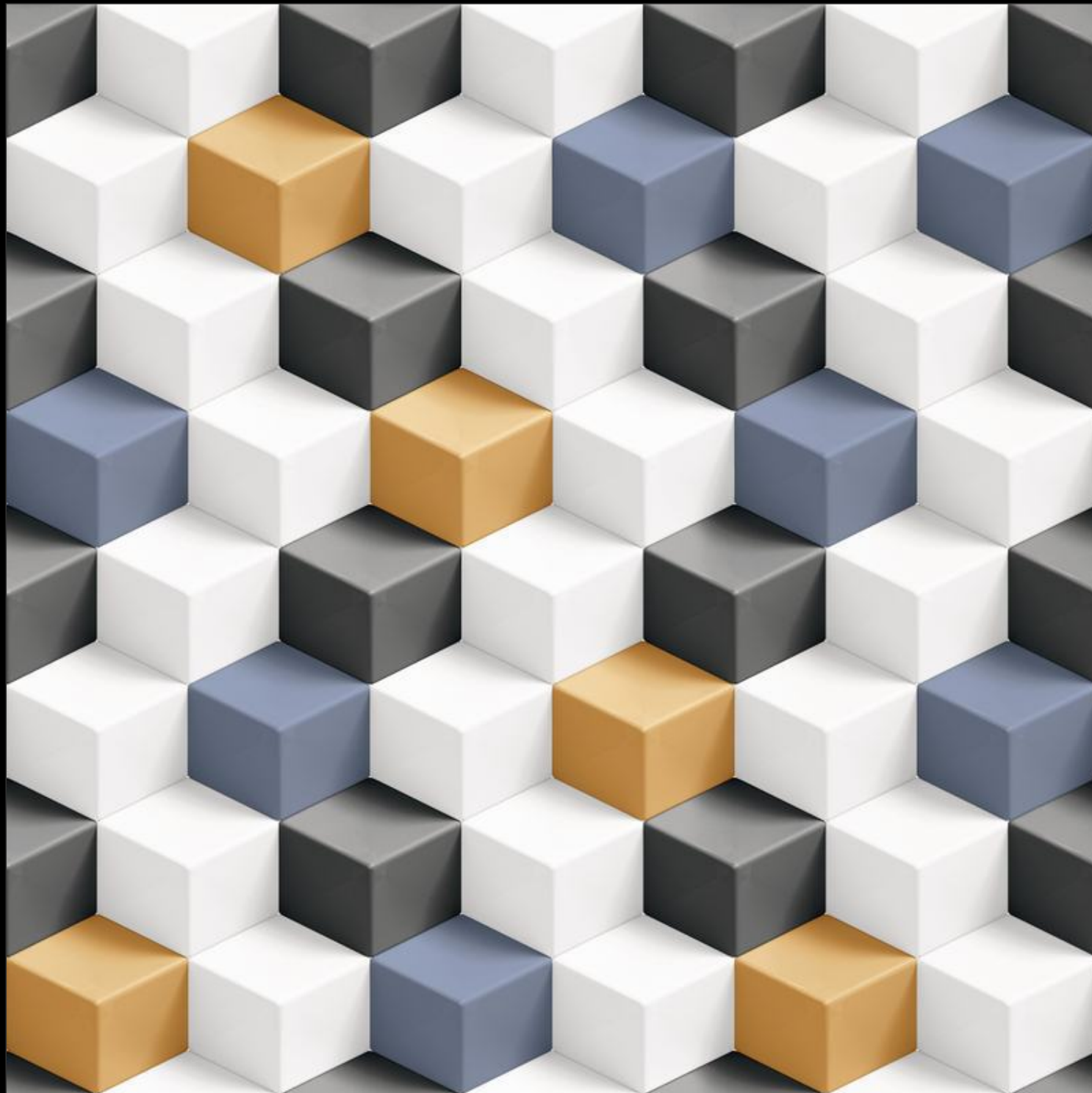


# 1028

— Size	— Finish	— Thickness	— Random
<b>600 x600 mm</b>	<b>Matt</b>	<b>8.5 mm</b>	<b>1</b>

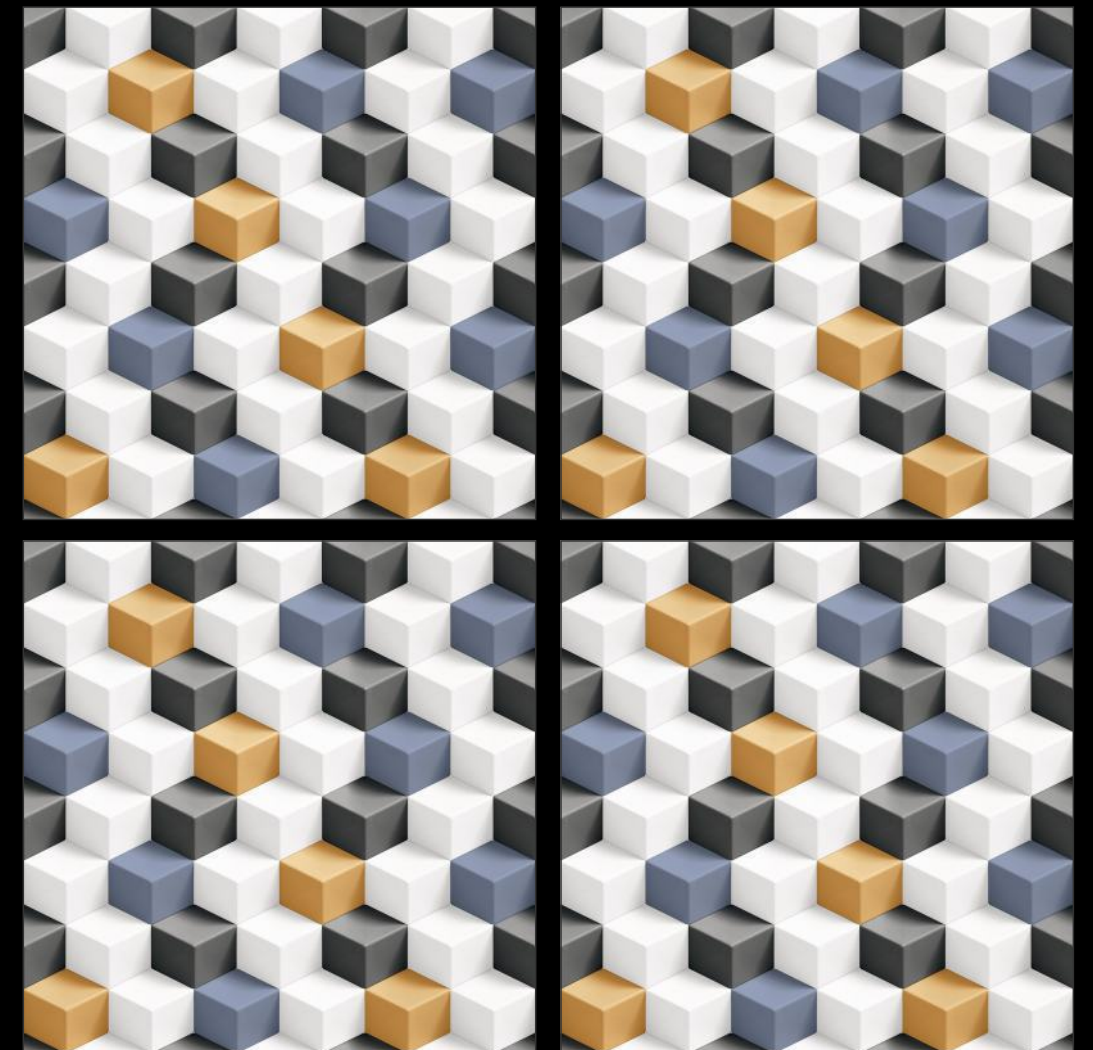


# 3D TILES



# 1030

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**

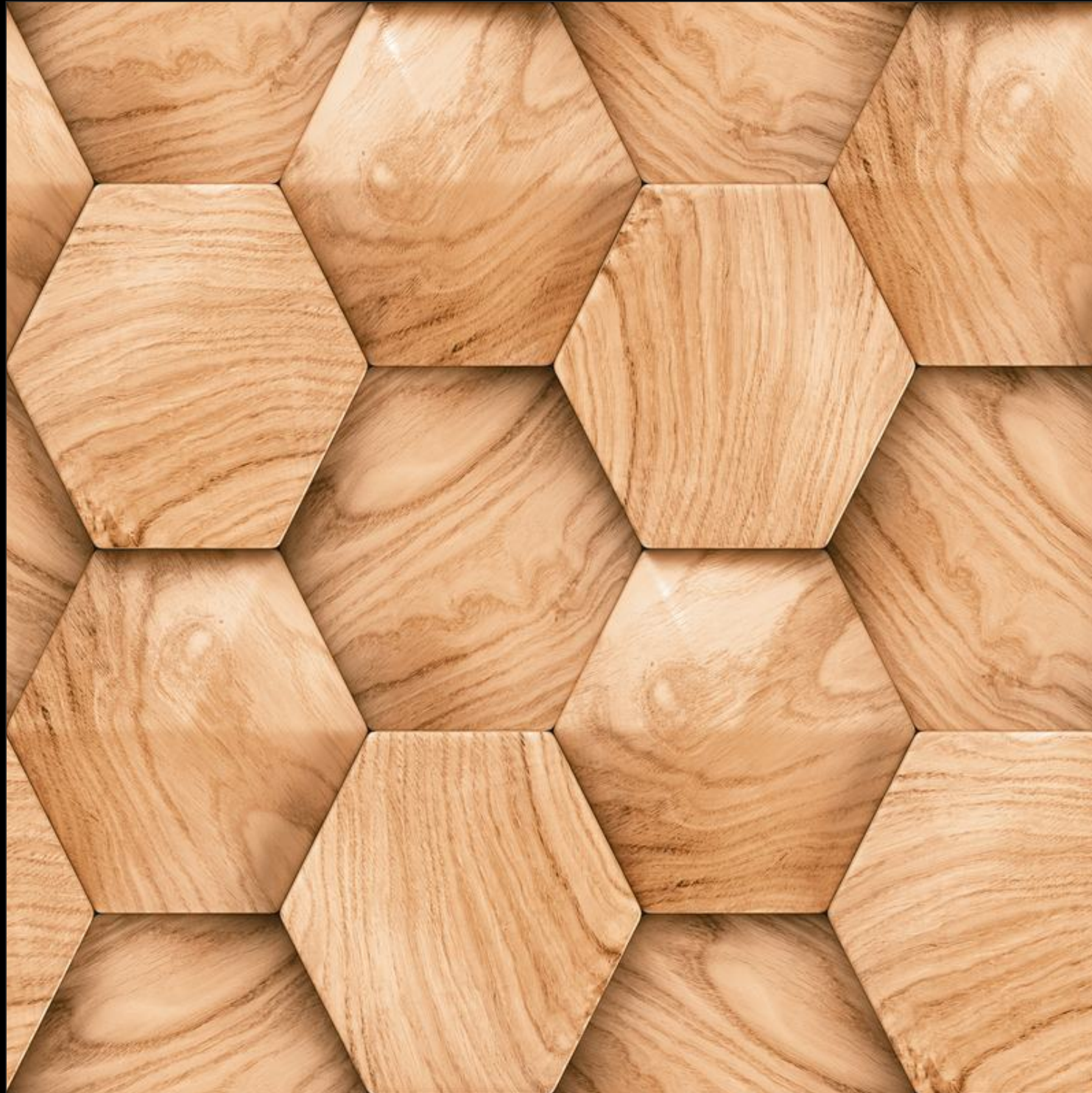




**1030**

ggenheim Museum

# 3D TILES

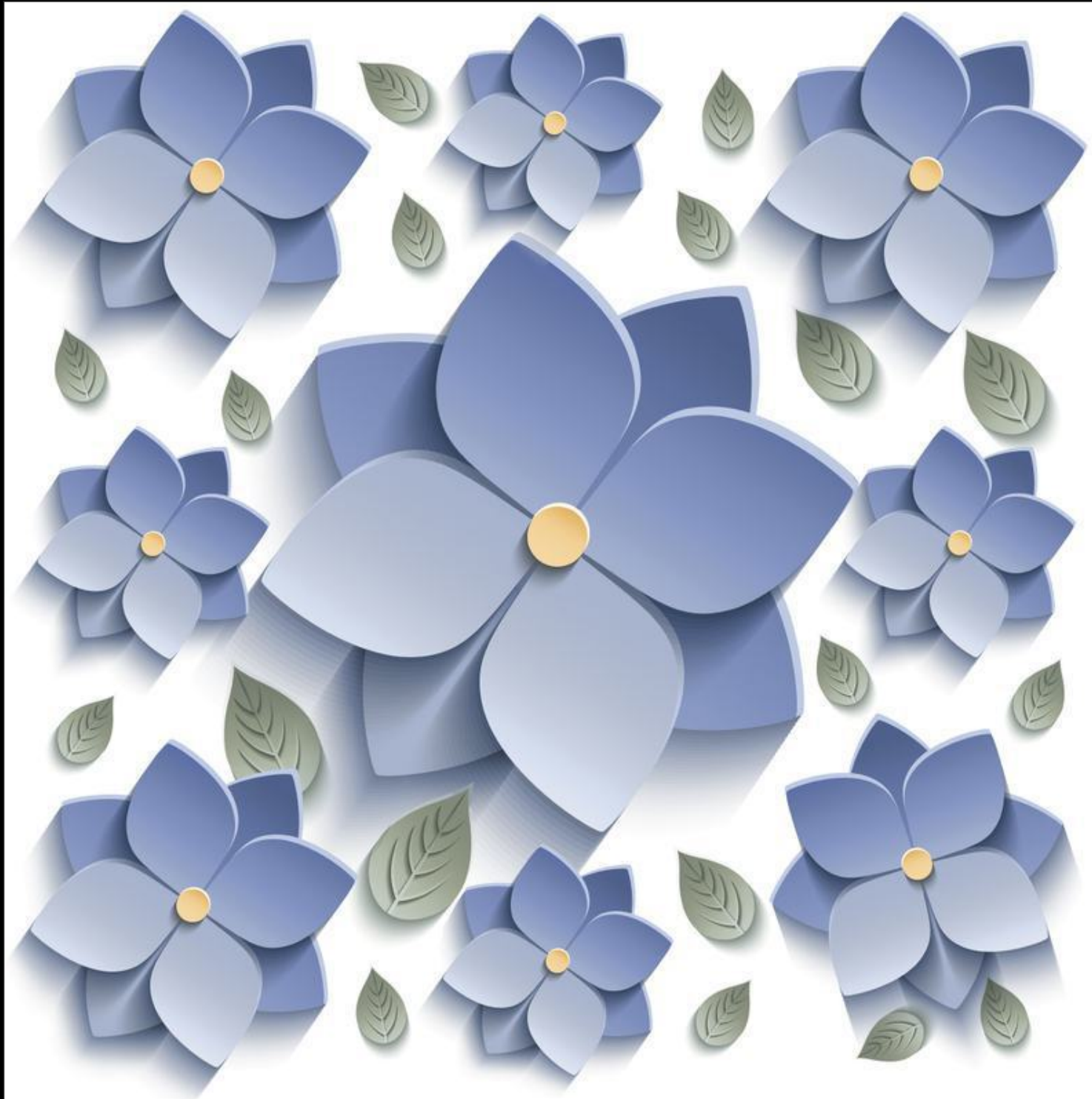


## 1031

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**



**3D**  
TILES



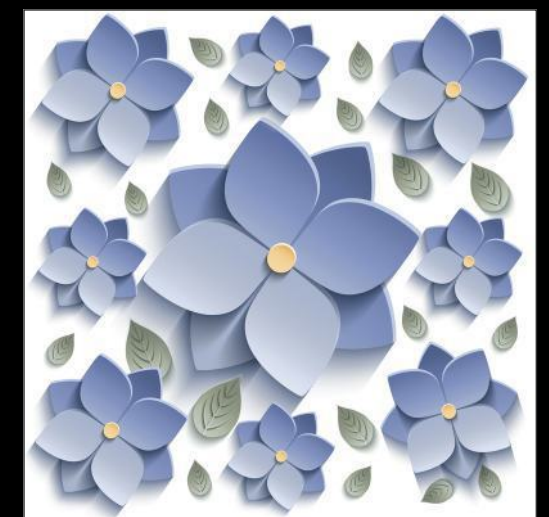
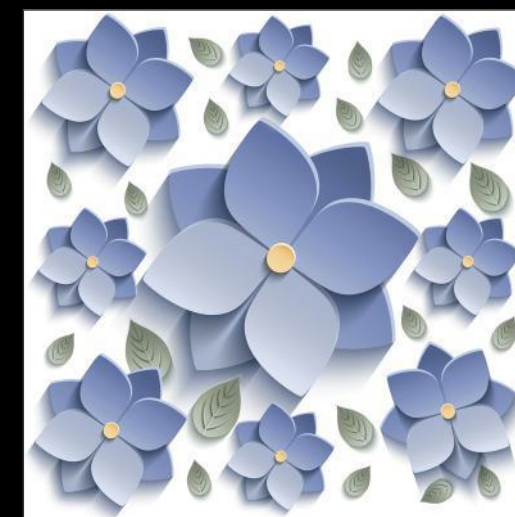
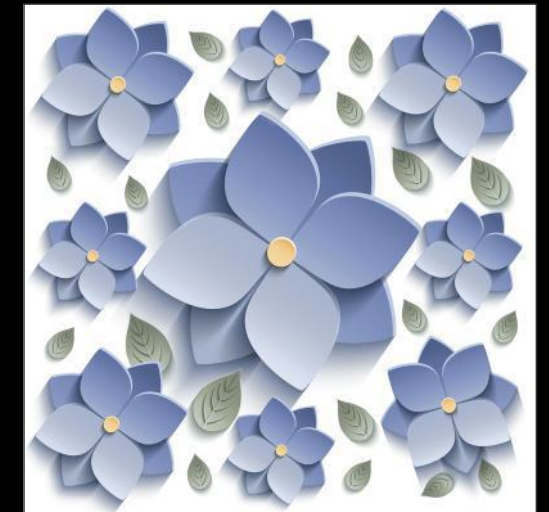
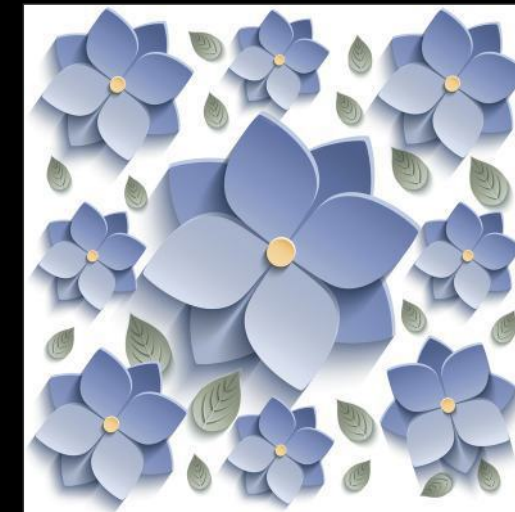
**1032**

—  
Size  
**600 x600 mm**

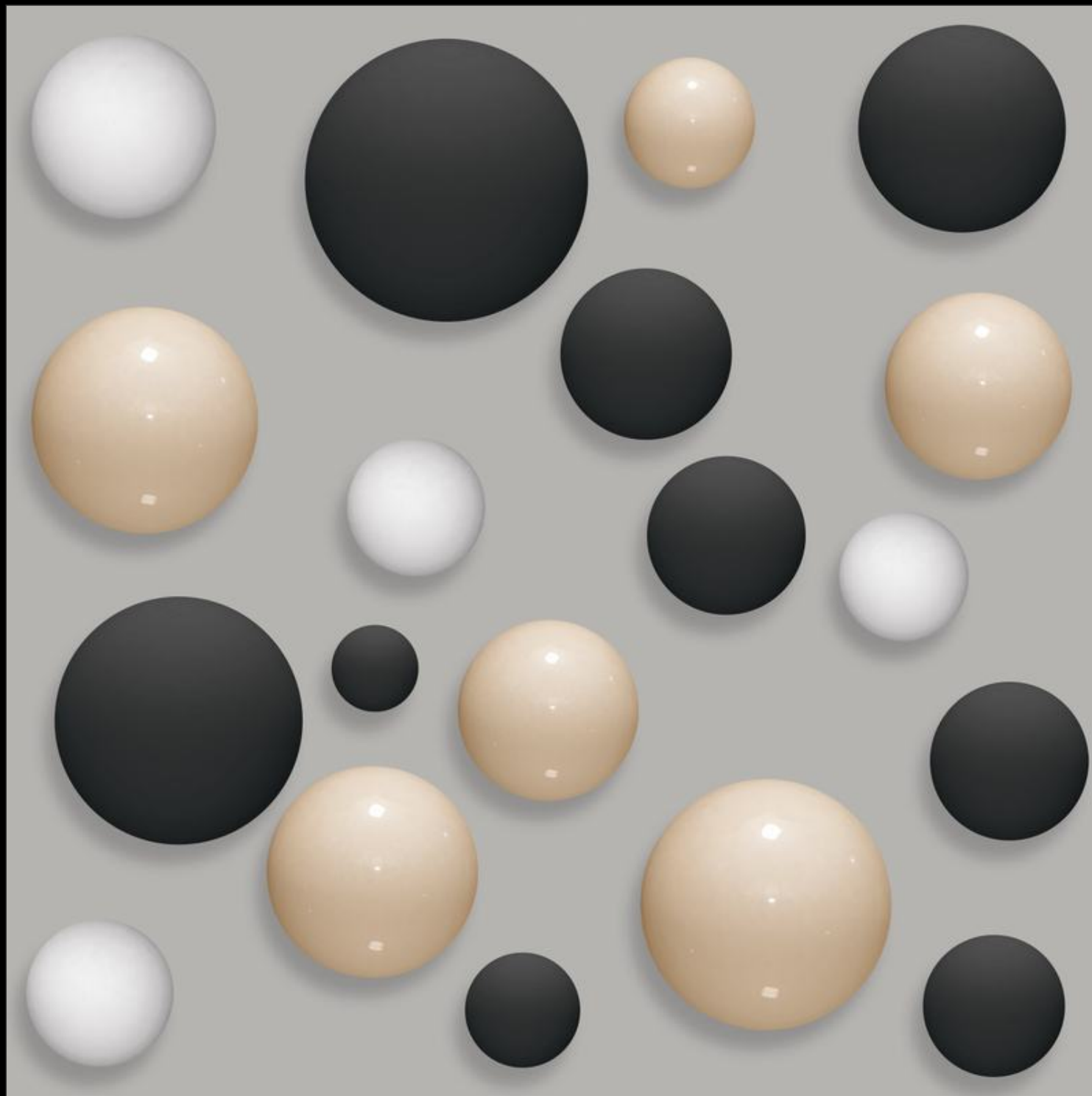
—  
Finish  
**Matt**

—  
Thickness  
**8.5 mm**

—  
Random  
**1**



# 3D TILES



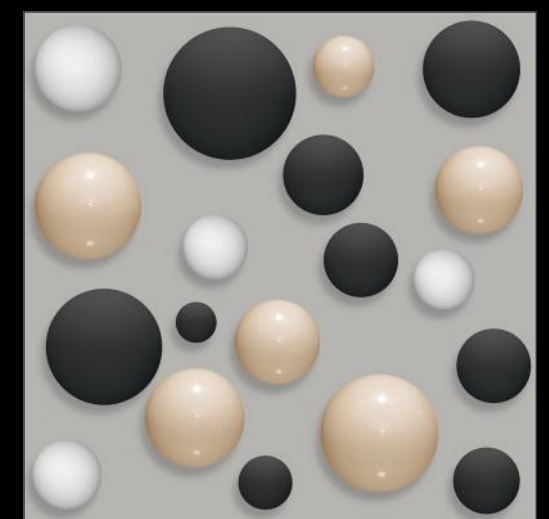
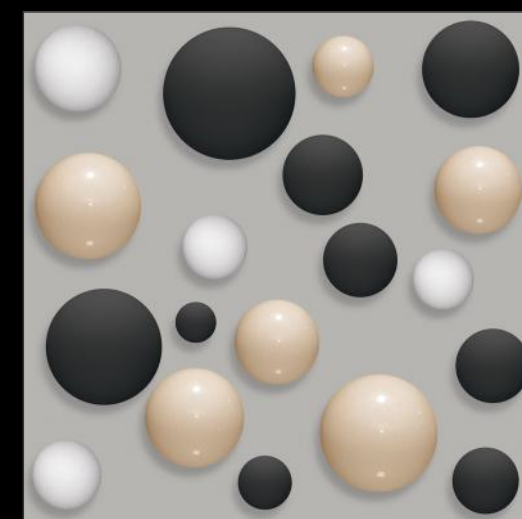
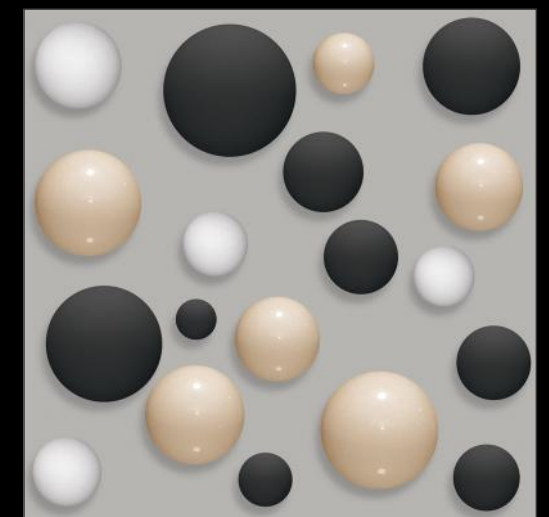
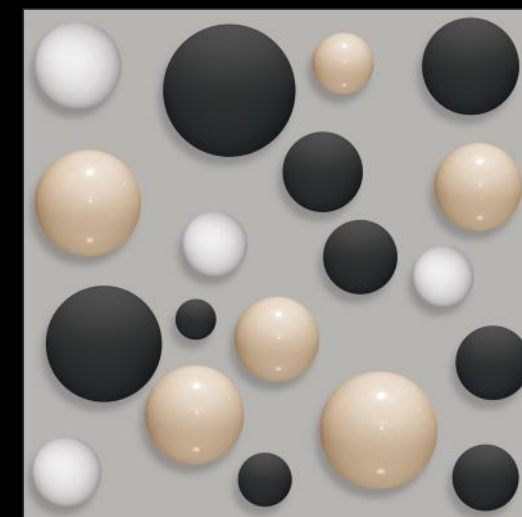
## 1033

Size  
600 x600 mm

Finish  
Matt

Thickness  
8.5 mm

Random  
1

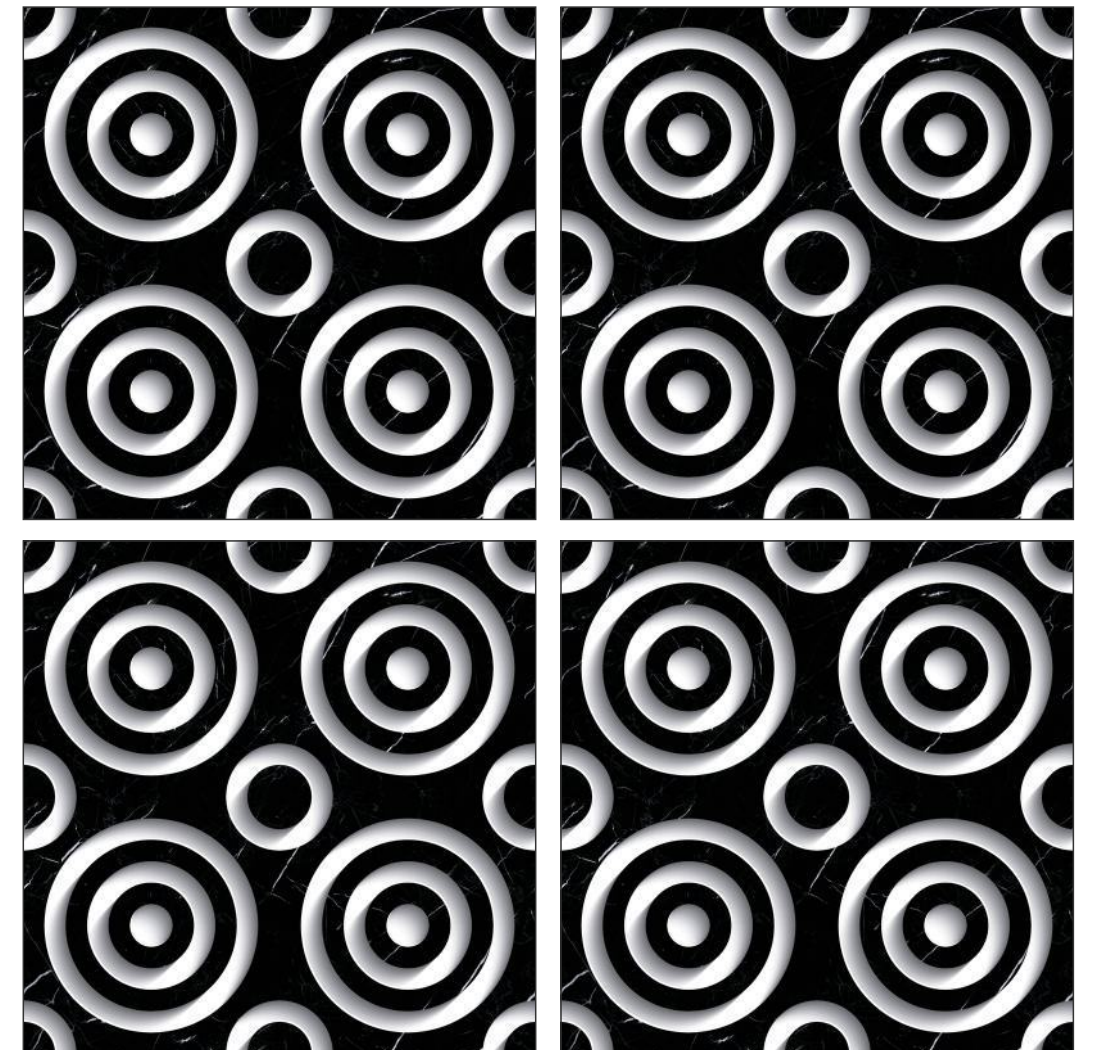


# 3D TILES

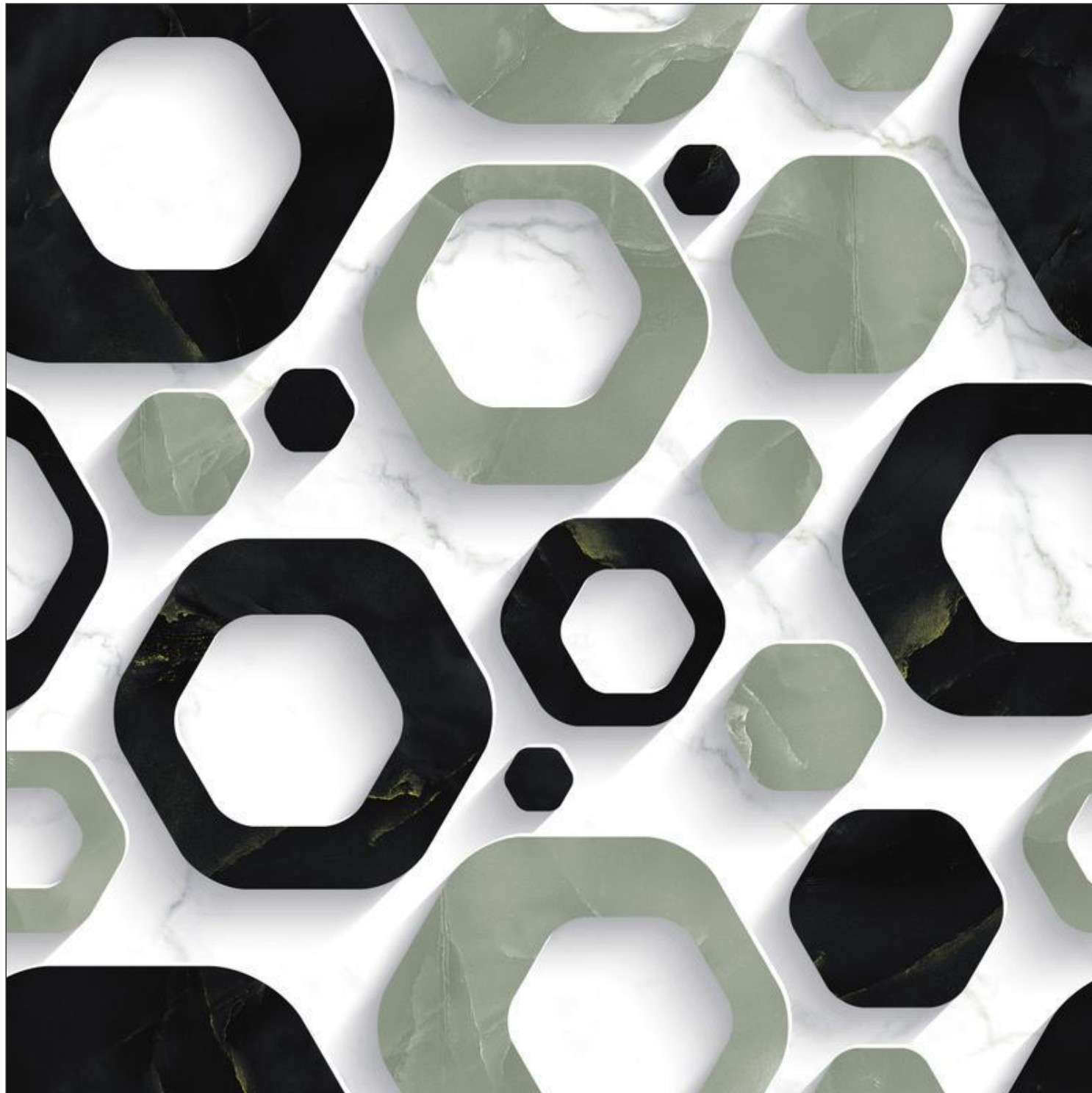


## 1034

Size	Finish	Thickness	Random
600 x600 mm	Matt	8.5 mm	1

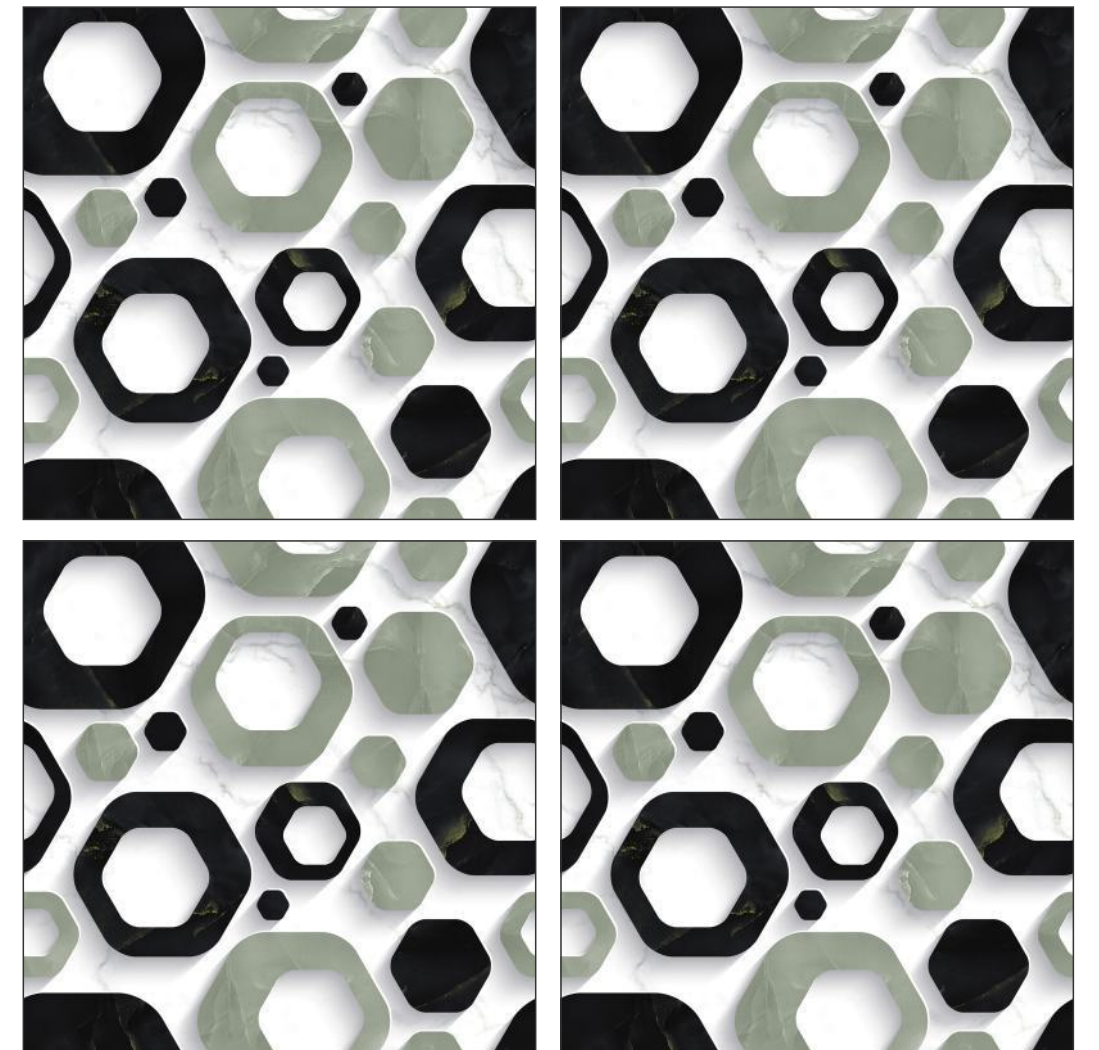


# 3D TILES

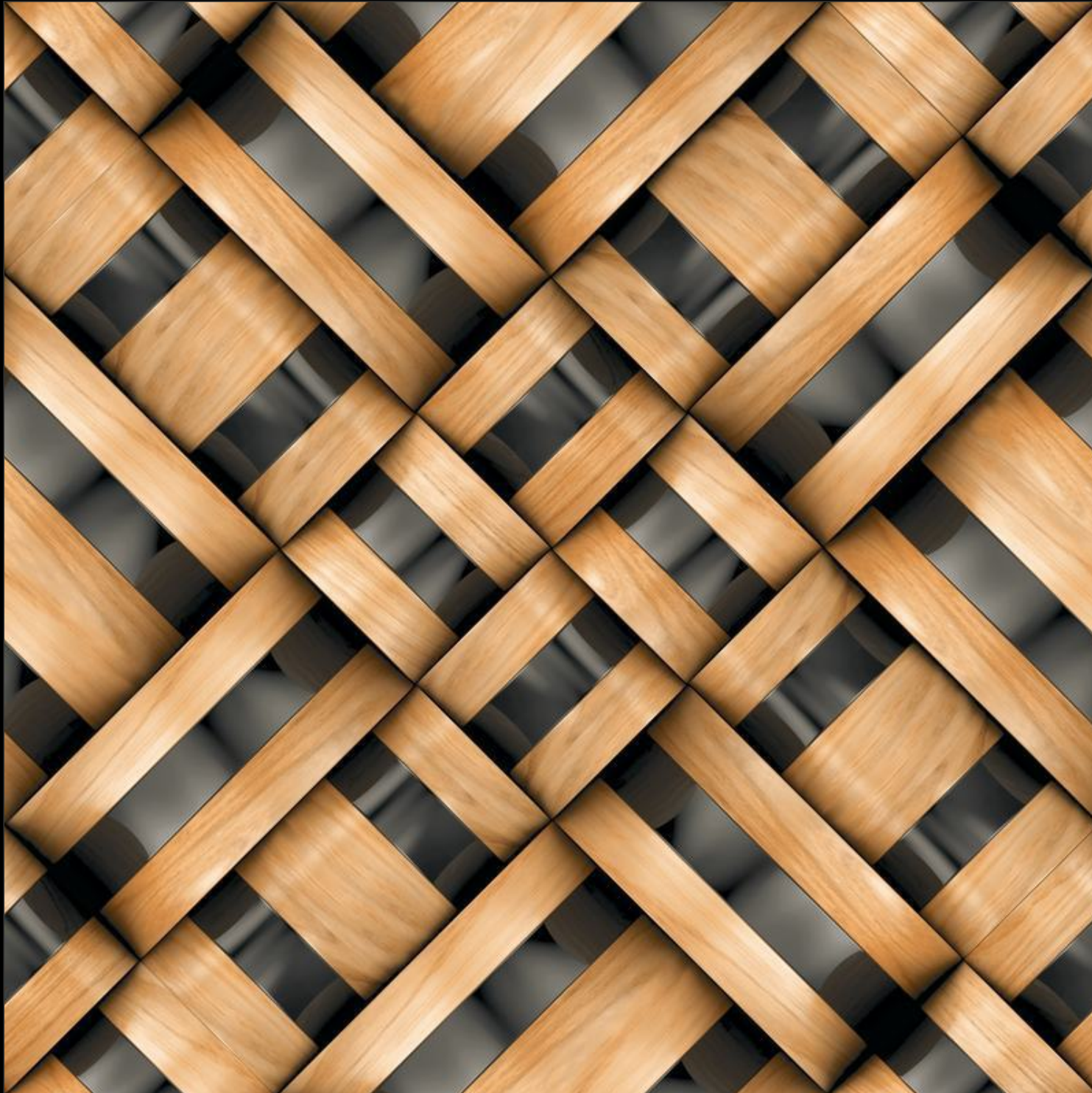


## 1035

Size	Finish	Thickness	Random
600 x600 mm	Matt	8.5 mm	1

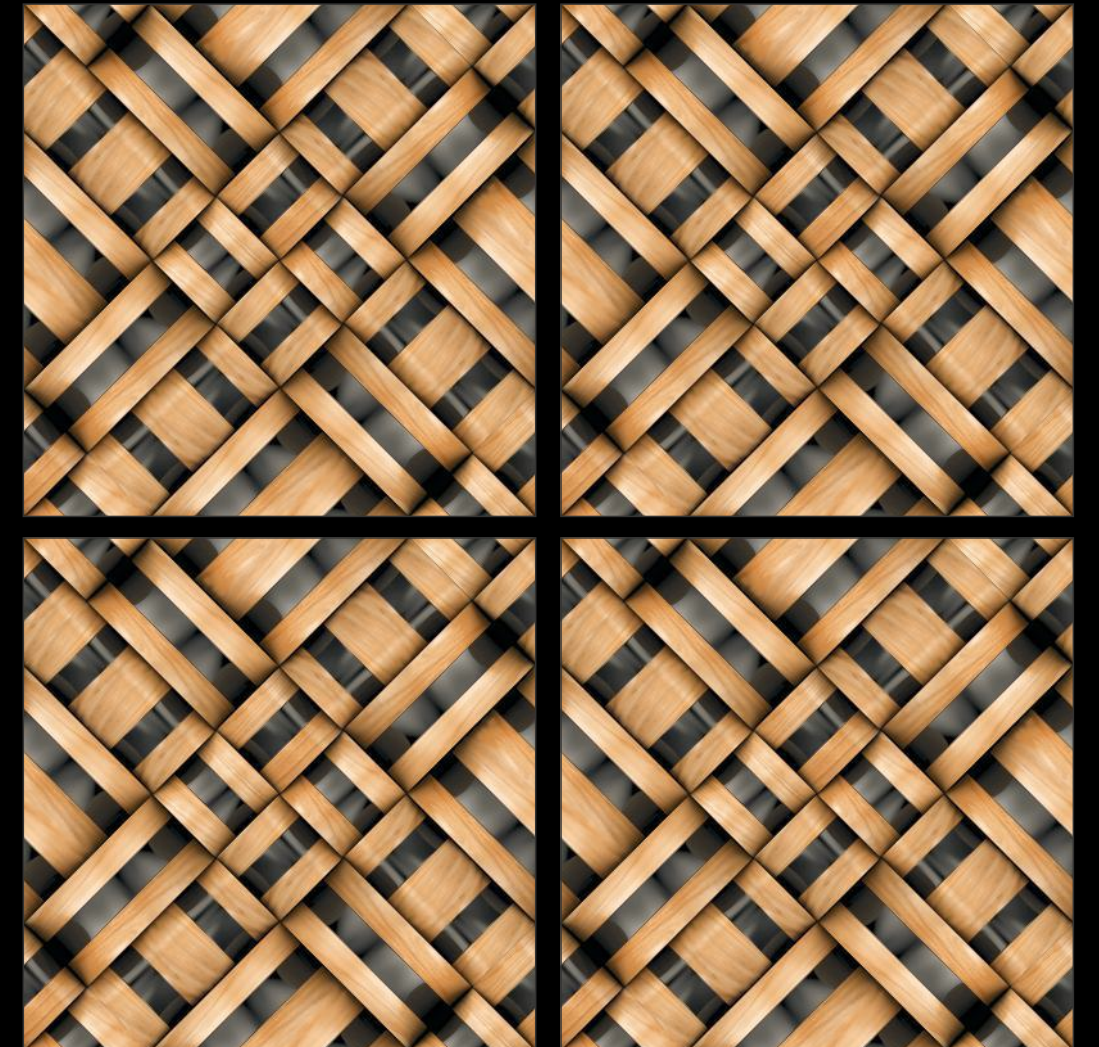


# 3D TILES



## 1036

— Size      — Finish      — Thickness      — Random  
600 x600 mm      Matt      8.5 mm      1





1036

# 3D TILES

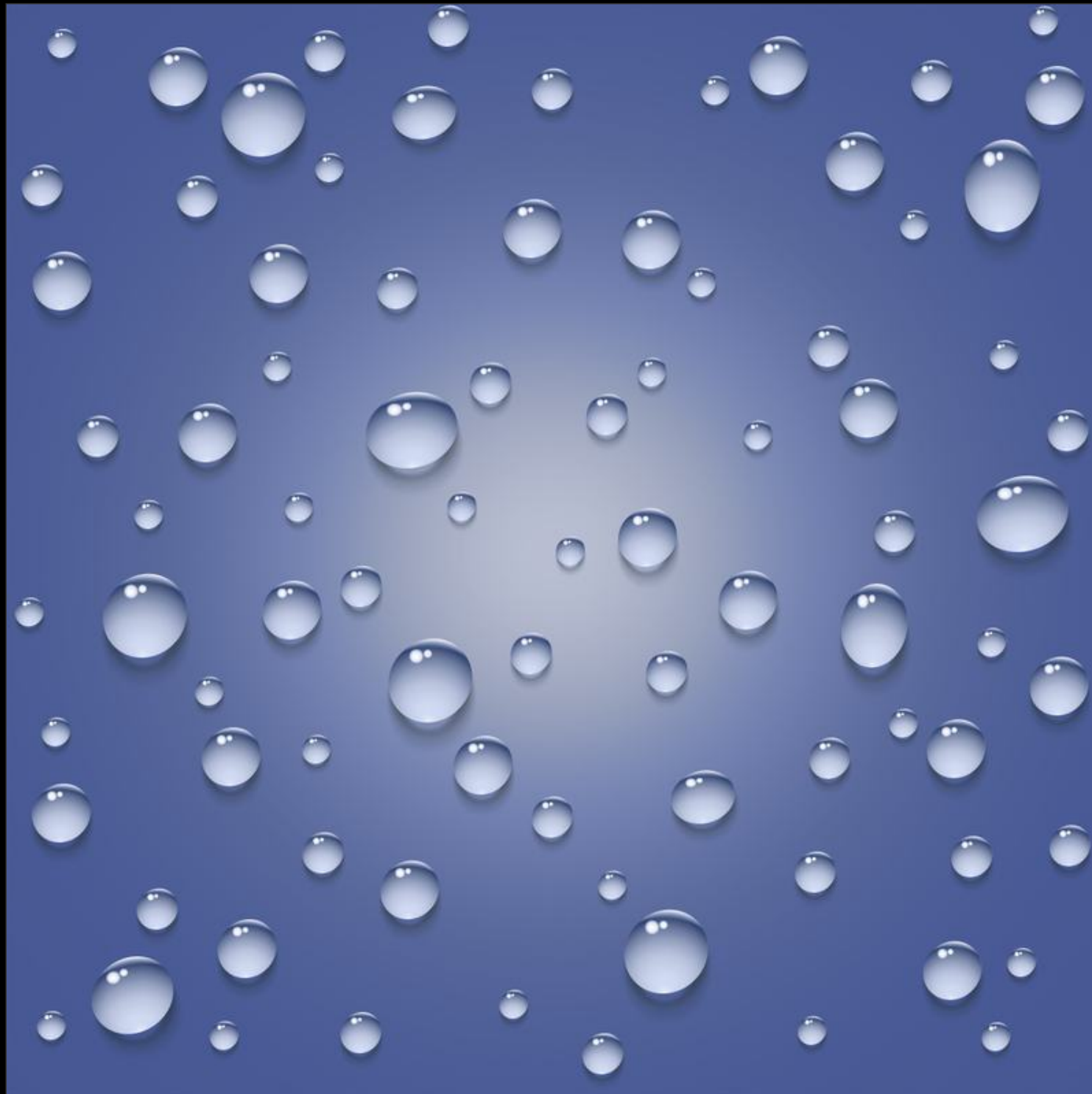


## 1037

— Size **600 x600 mm**      — Finish **Matt**      — Thickness **8.5 mm**      — Random **1**

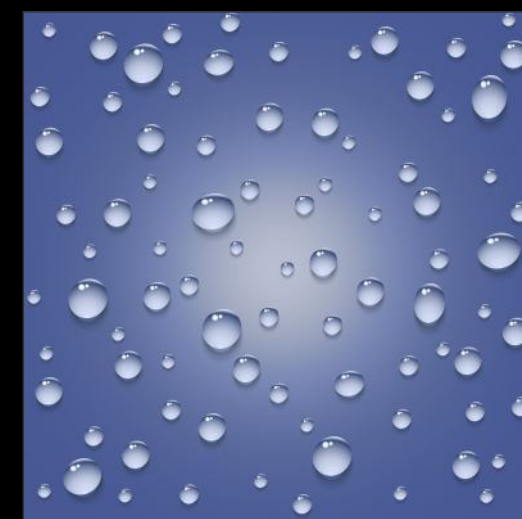
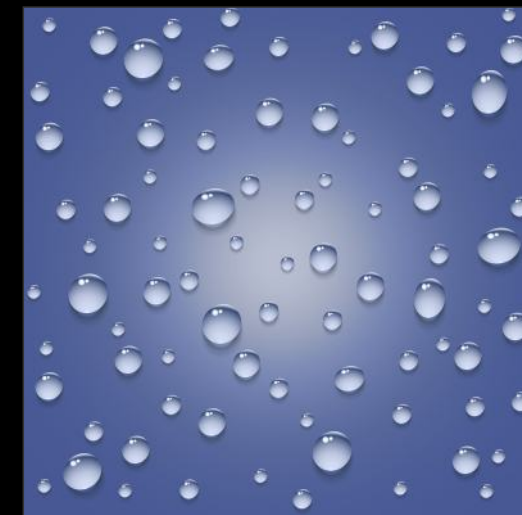


**3D**  
TILES

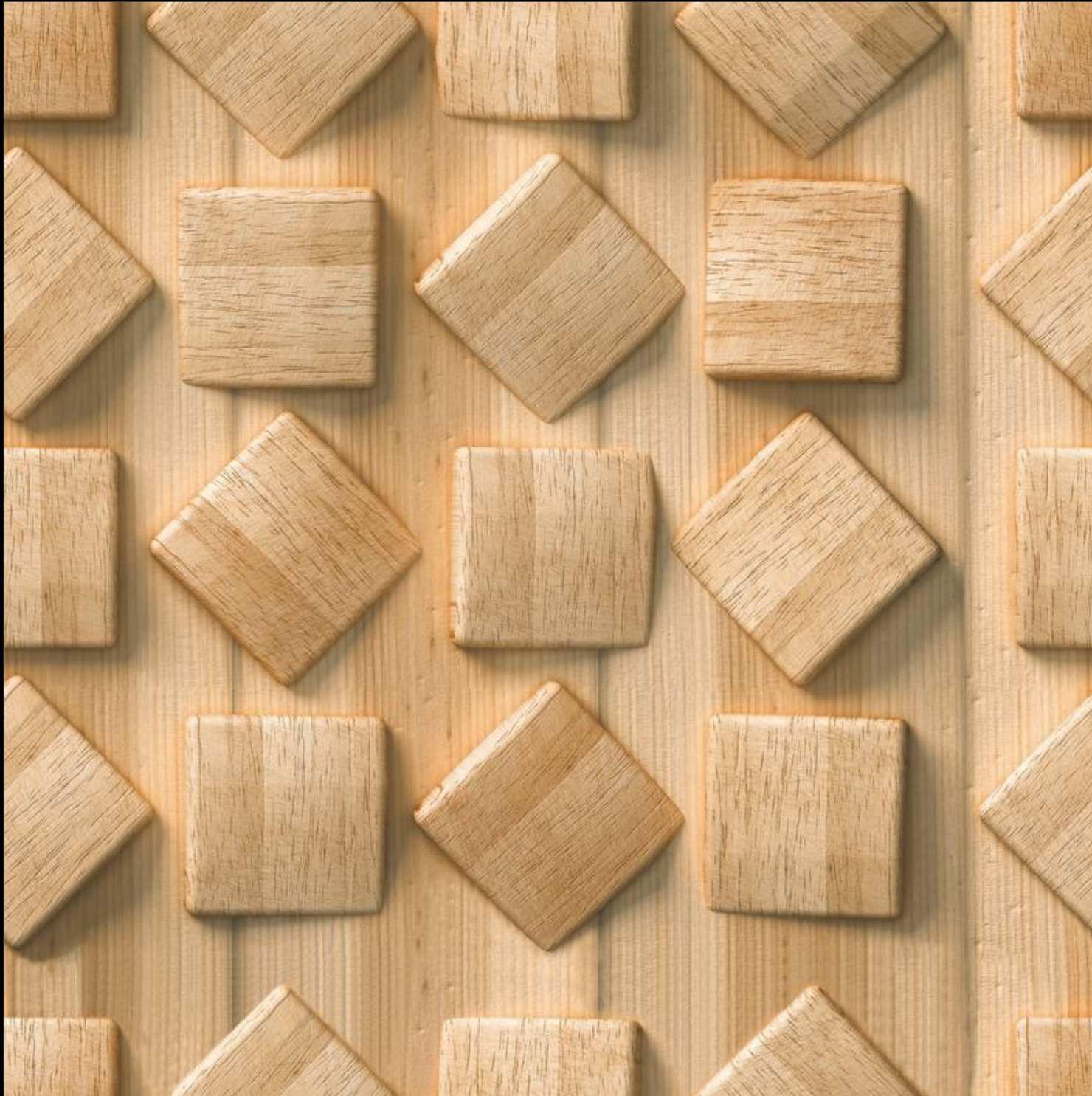


**1038**

—	—	—	—
Size	Finish	Thickness	Random
<b>600 x600 mm</b>	<b>Matt</b>	<b>8.5 mm</b>	<b>1</b>

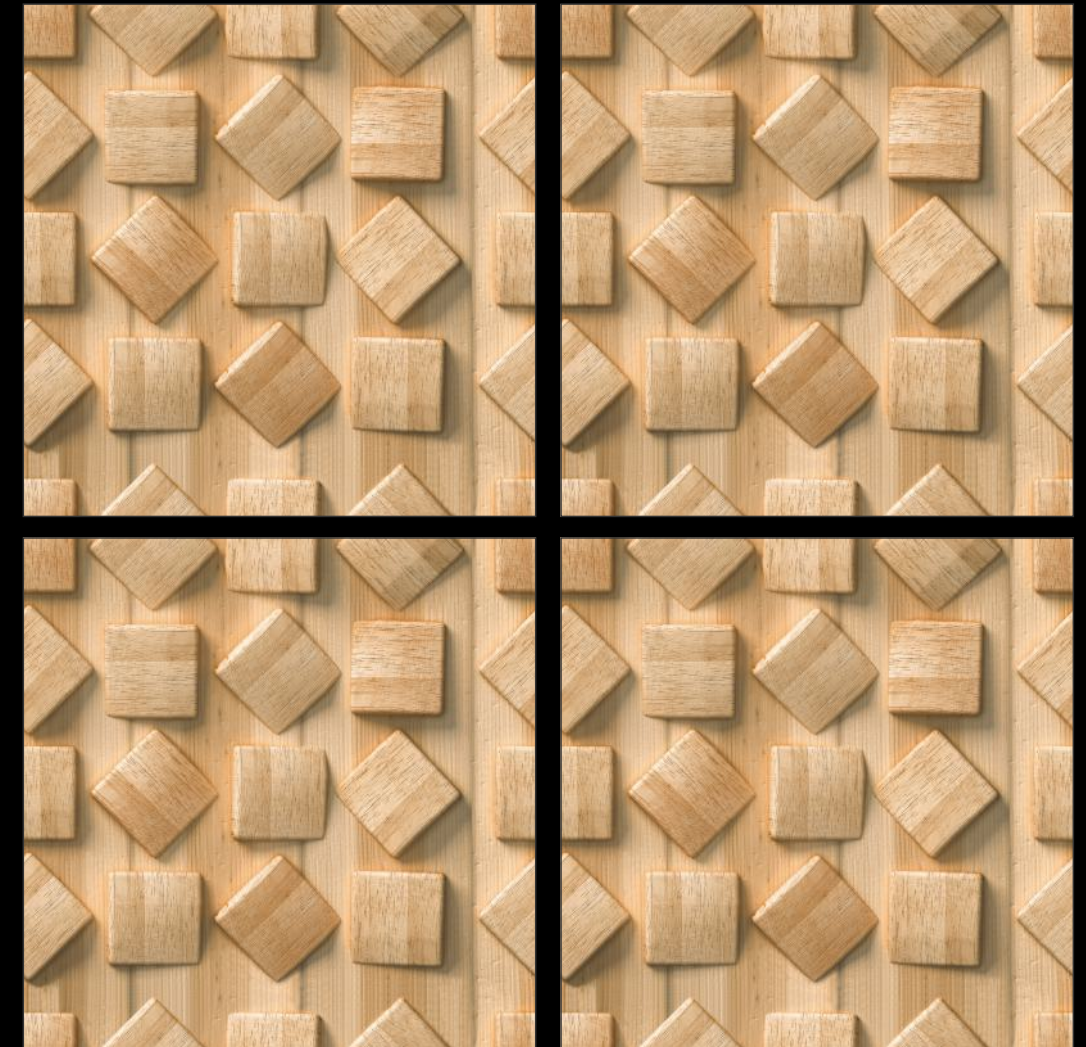


**3D**  
TILES



# 1039

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**



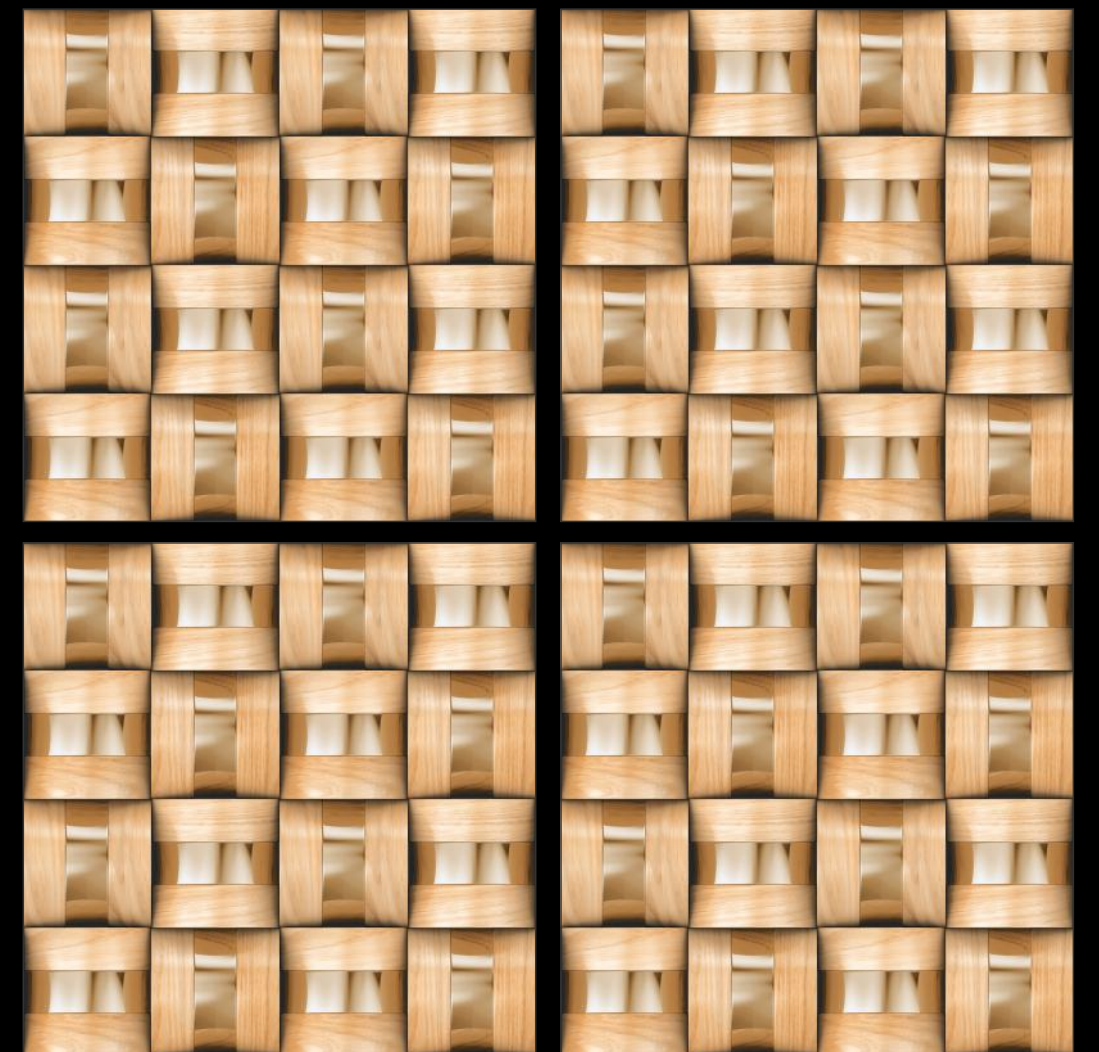
# 3D TILES



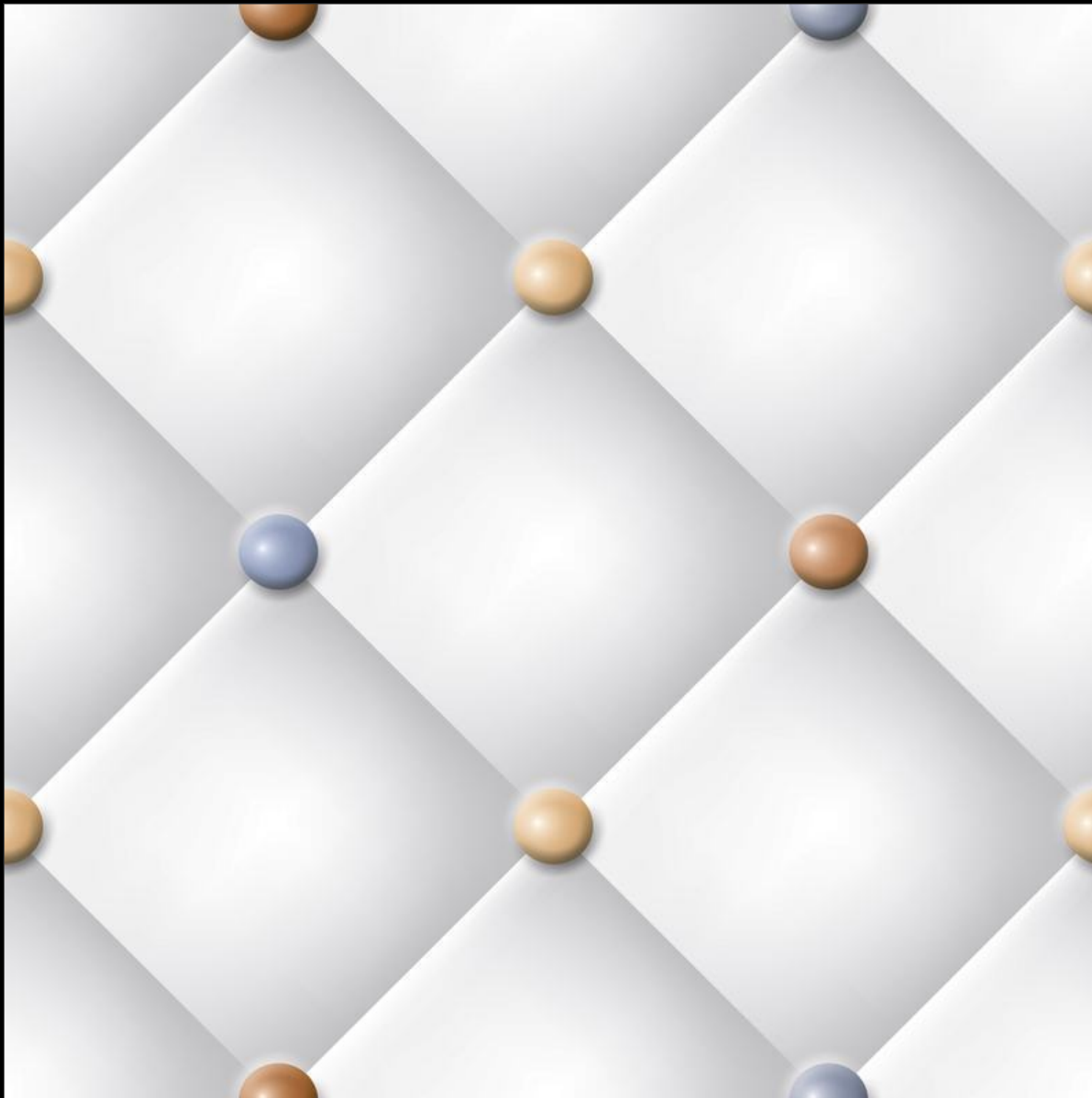
# 1040

— Size      — Finish      — Thickness      — Random

**600 x600 mm**      **Matt**      **8.5 mm**      **1**

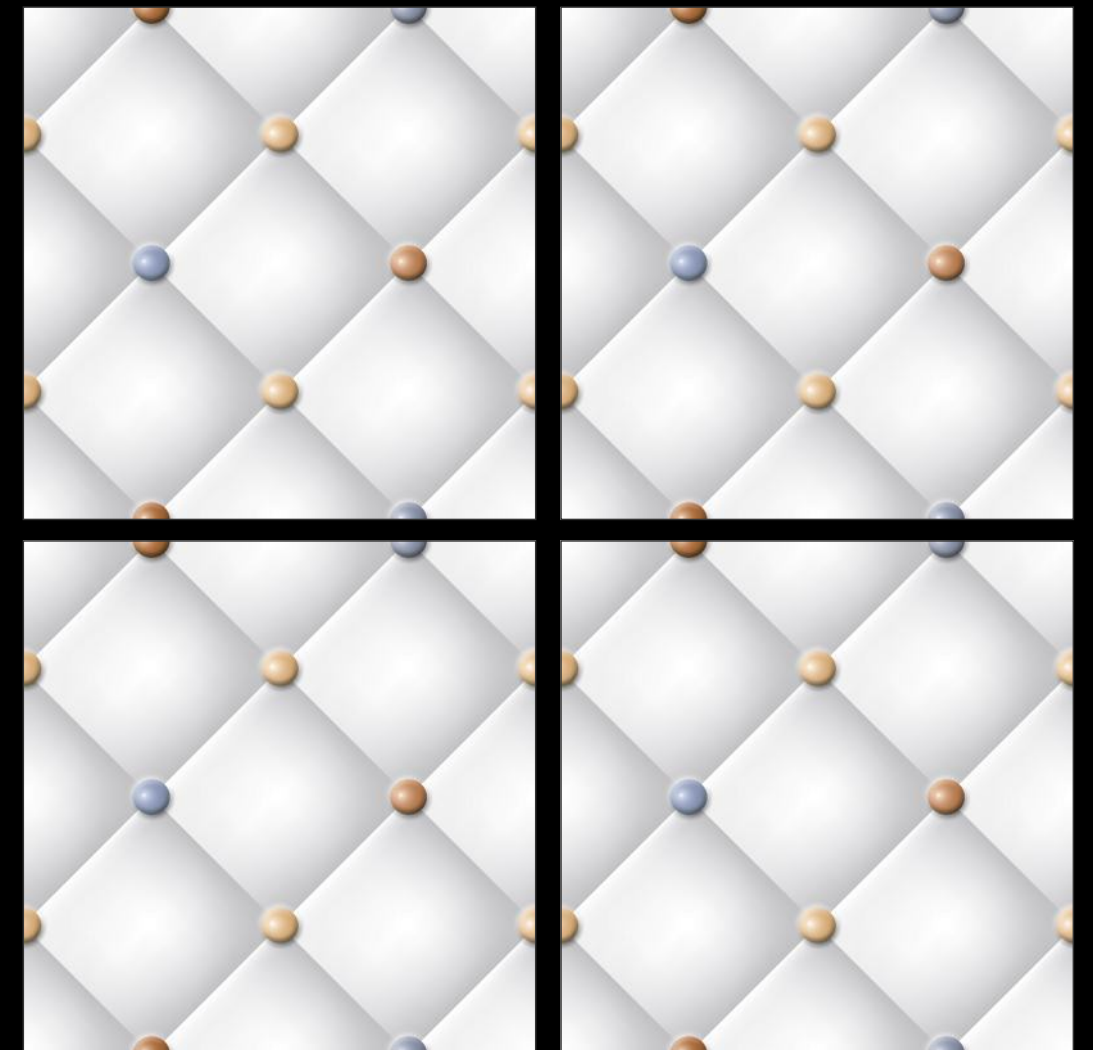


# 3D TILES

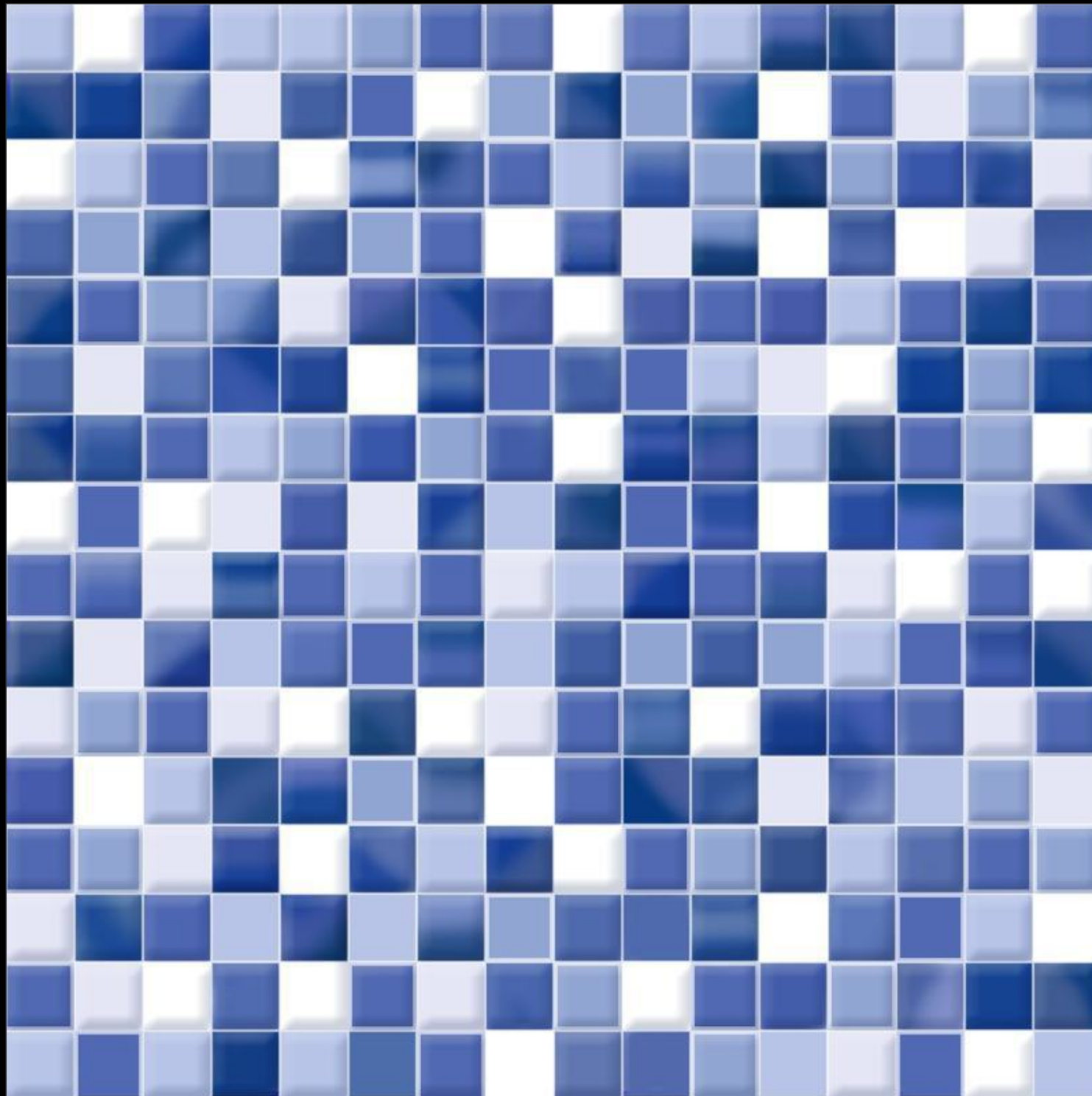


## 1041

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**



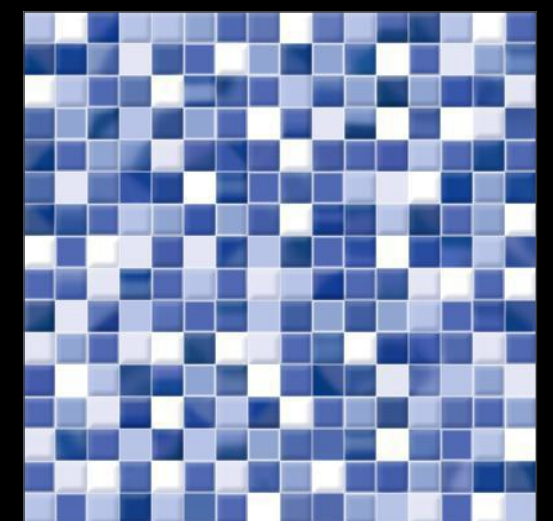
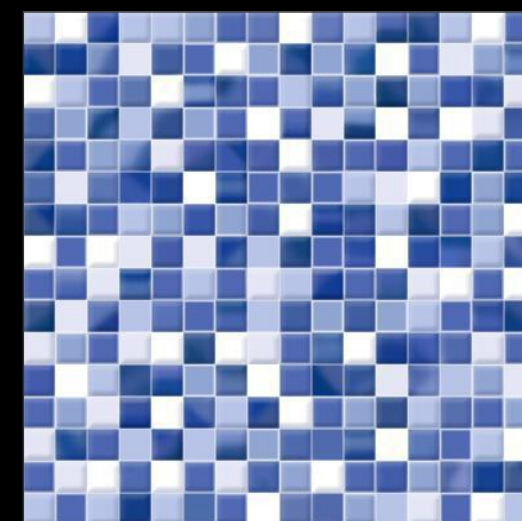
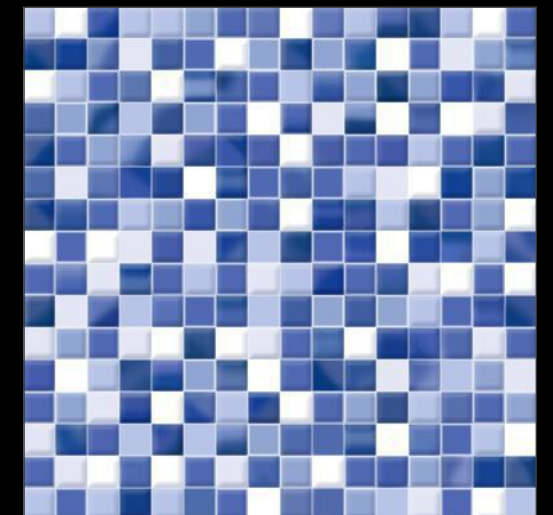
# 3D TILES



# 1042

— Size      — Finish      — Thickness      — Random

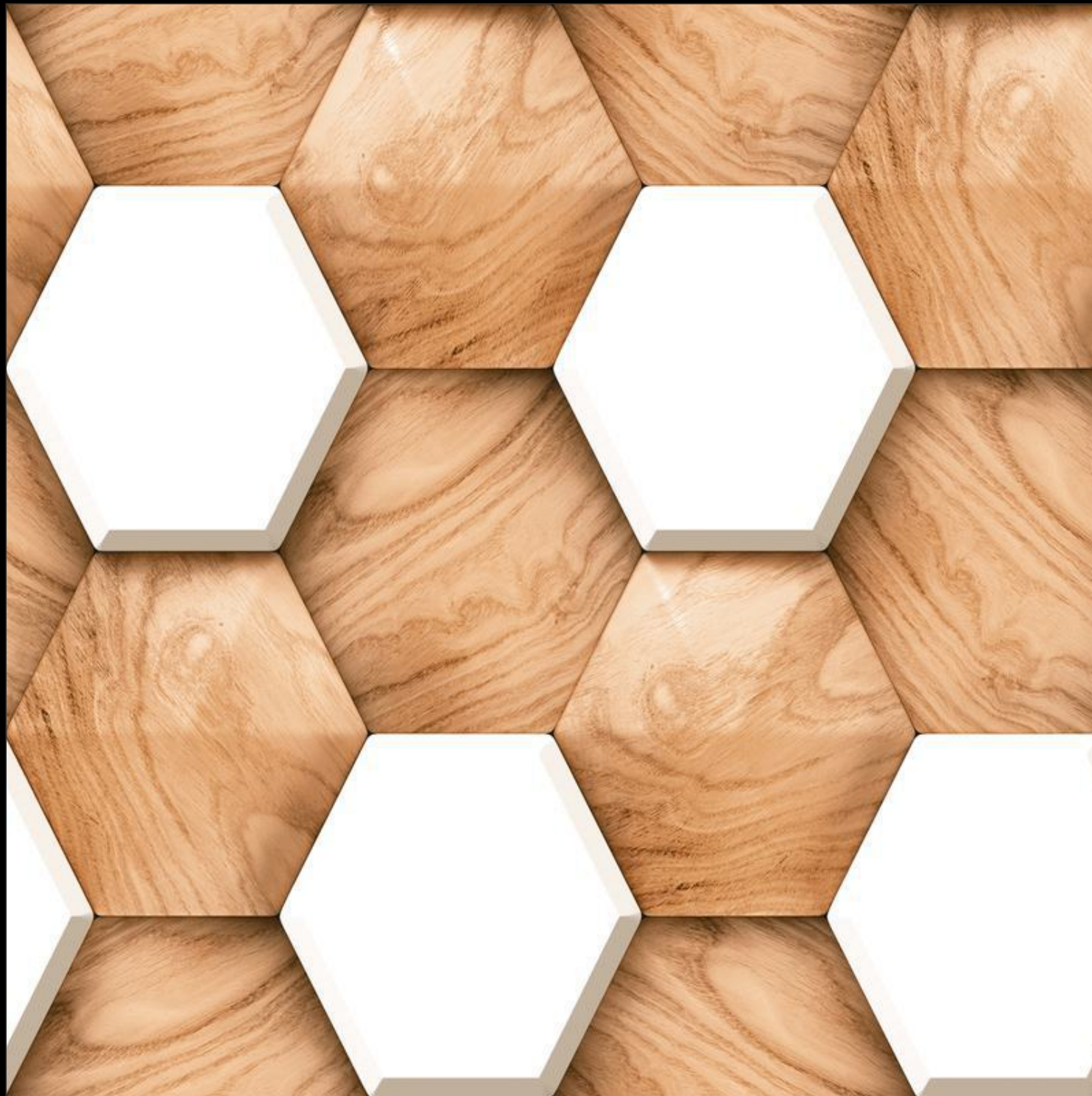
**600 x600 mm**      **Matt**      **8.5 mm**      **1**





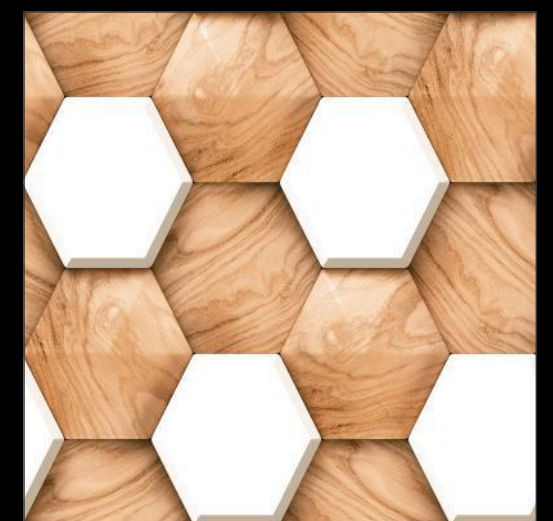
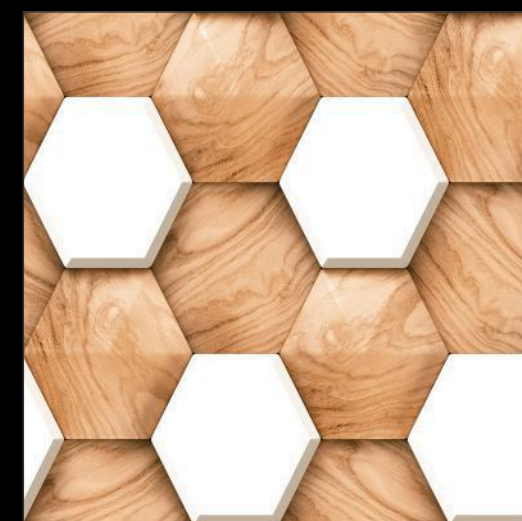
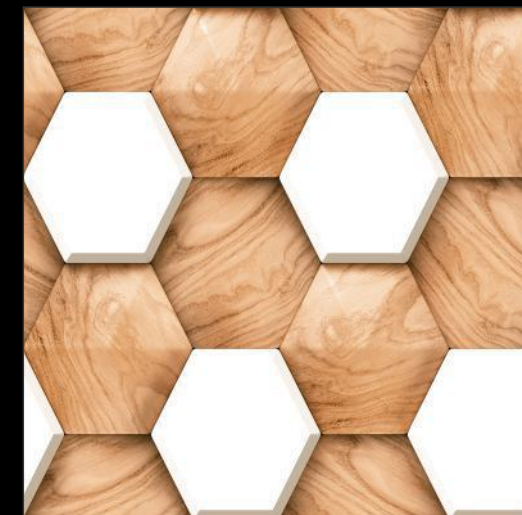
**1042**

# 3D TILES

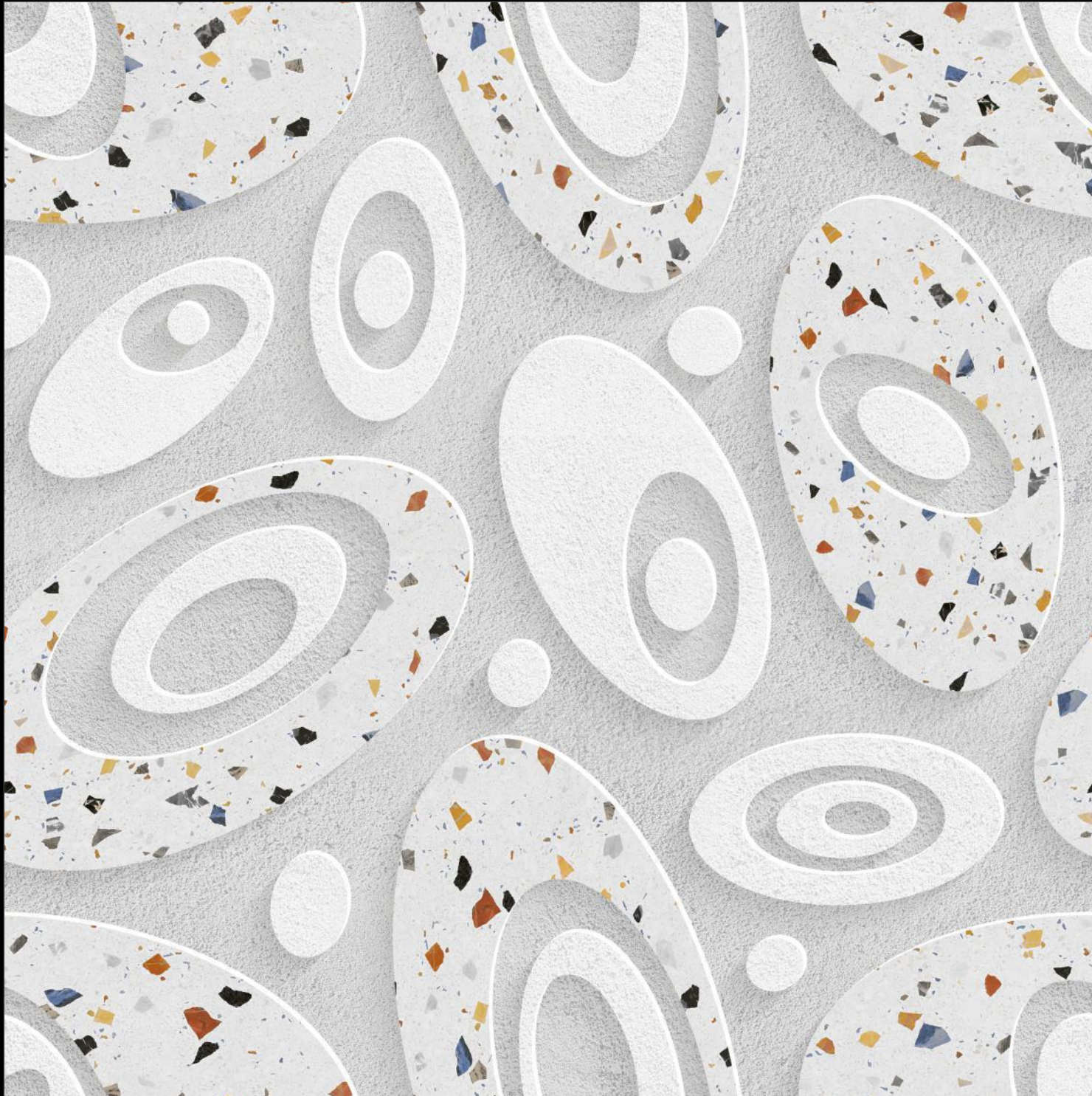


## 1043

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**

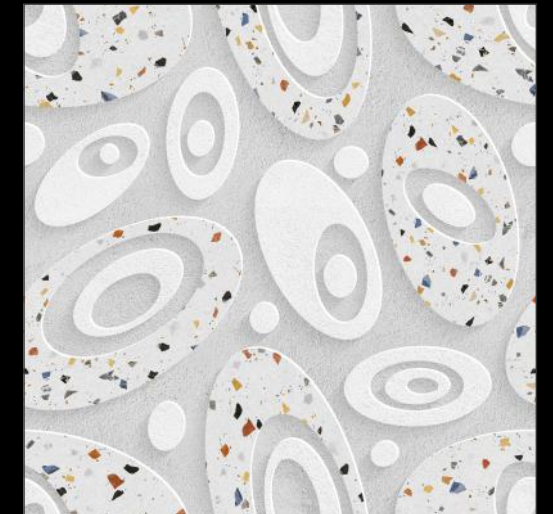
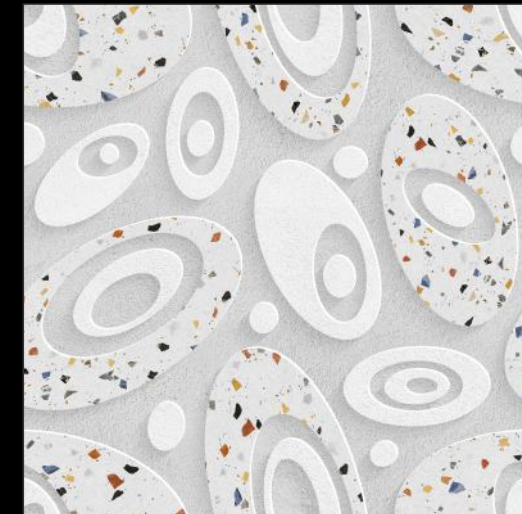


# 3D TILES



## 1045

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**



# 3D TILES



## 1046

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**



# 3D TILES



# 1047

Size  
**600 x600 mm**

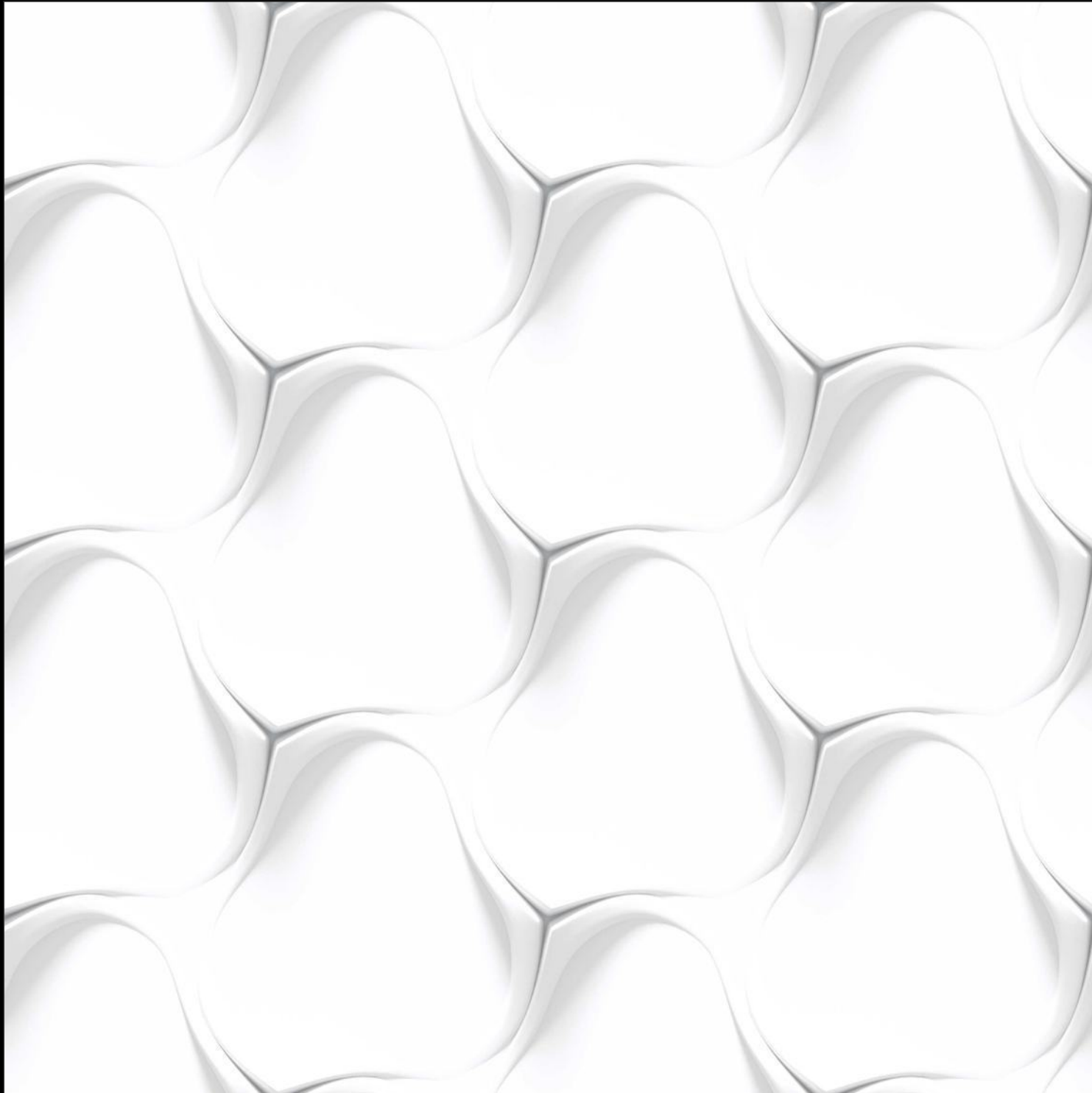
Finish  
**Matt**

Thickness  
**8.5 mm**

Random  
**1**



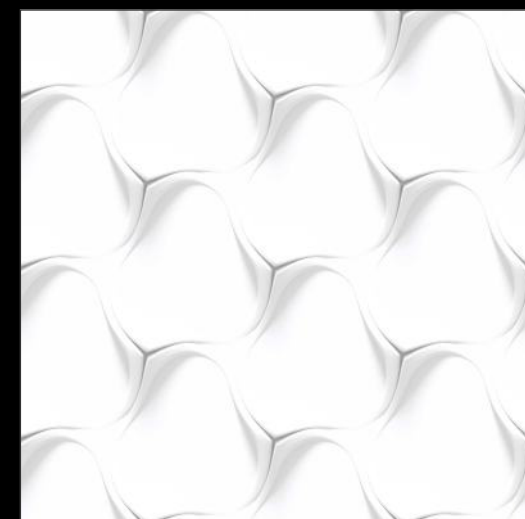
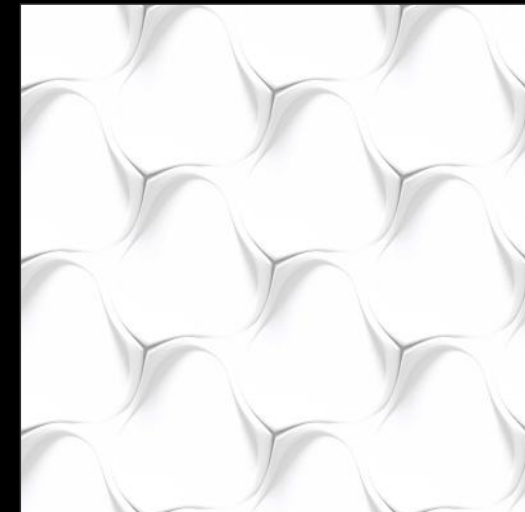
# 3D TILES



## 1048

— Size      — Finish      — Thickness      — Random

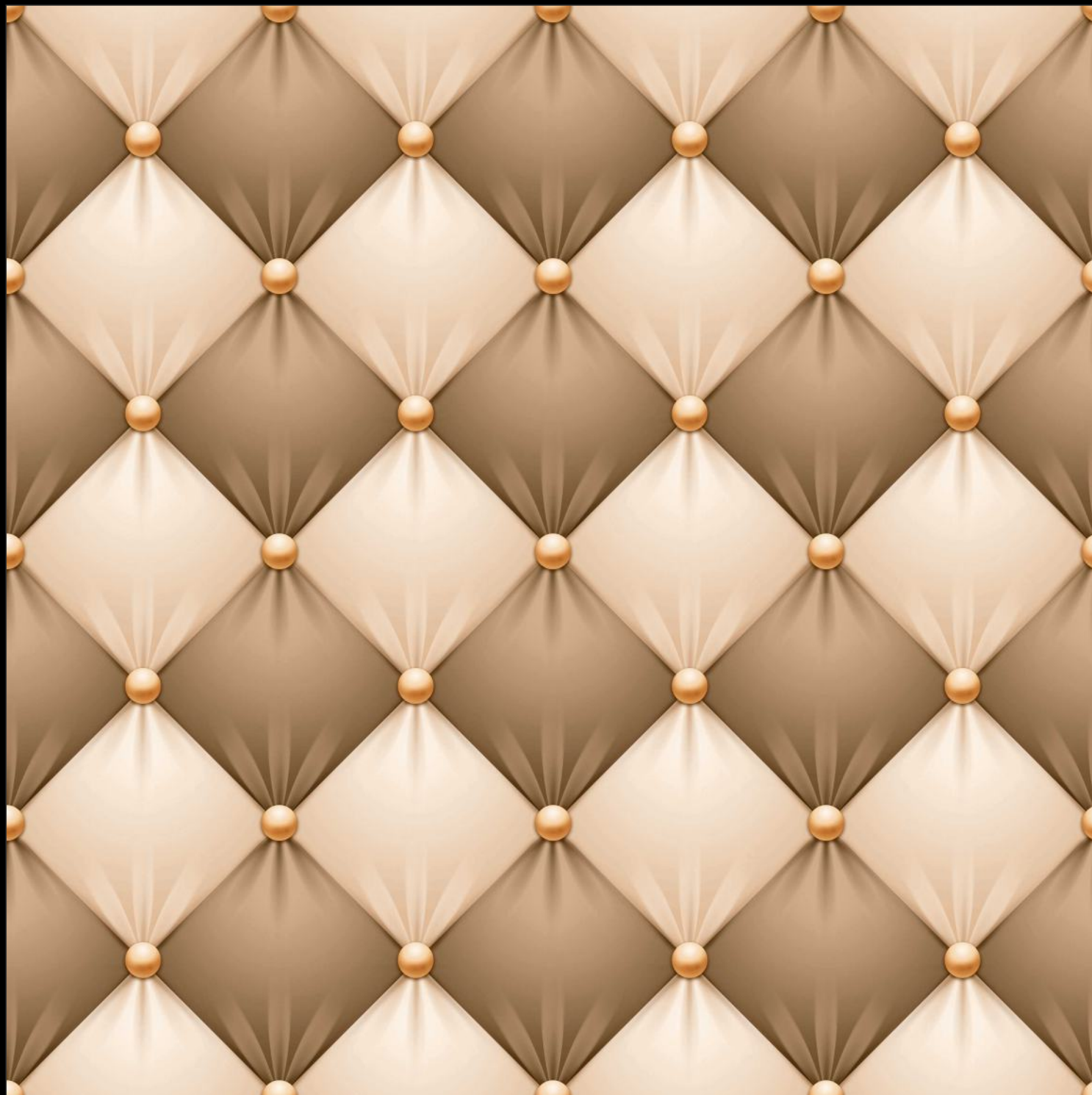
**600 x600 mm**      **Matt**      **8.5 mm**      **1**



**1048**

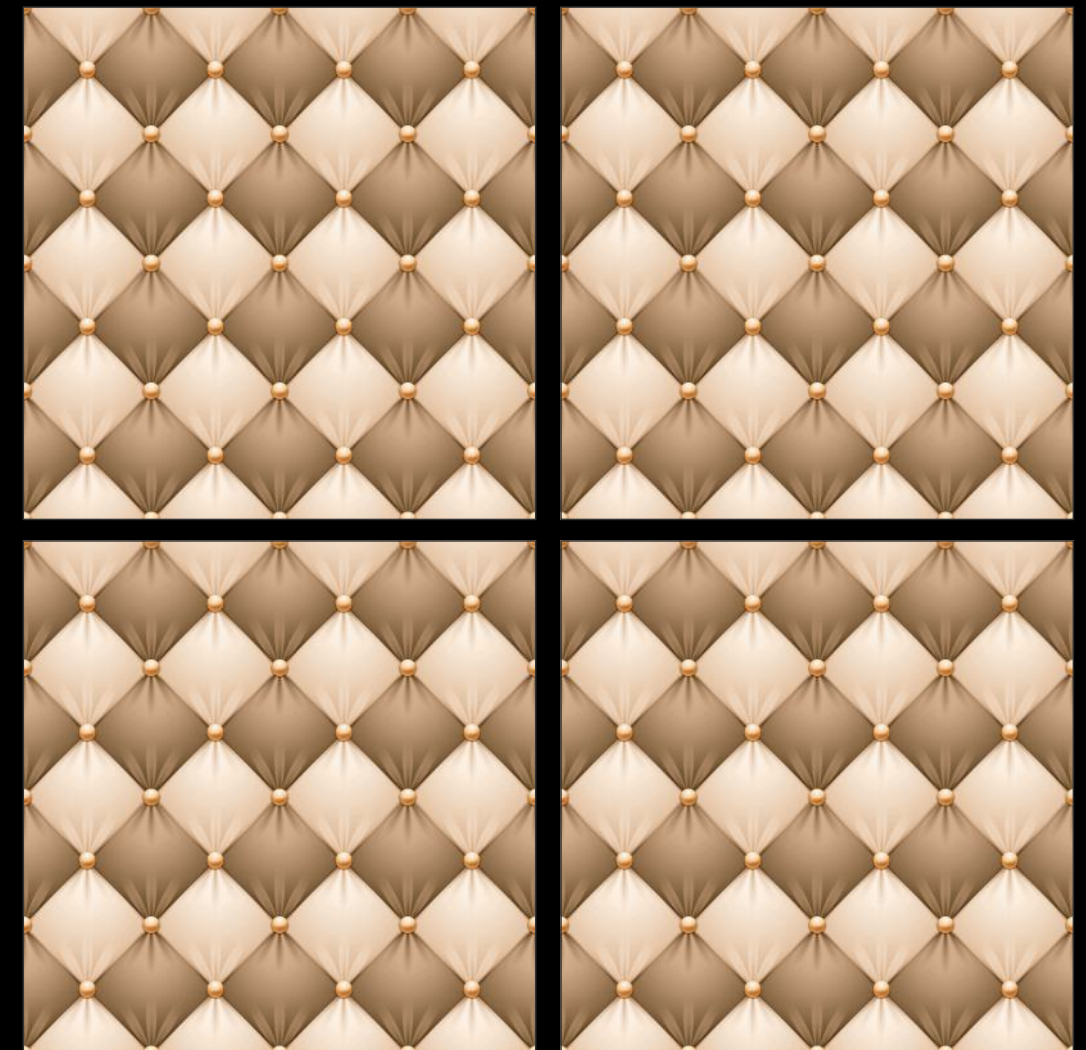


**3D**  
TILES



**1049**

— Size	— Finish	— Thickness	— Random
<b>600 x600 mm</b>	<b>Matt</b>	<b>8.5 mm</b>	<b>1</b>



# 3D TILES

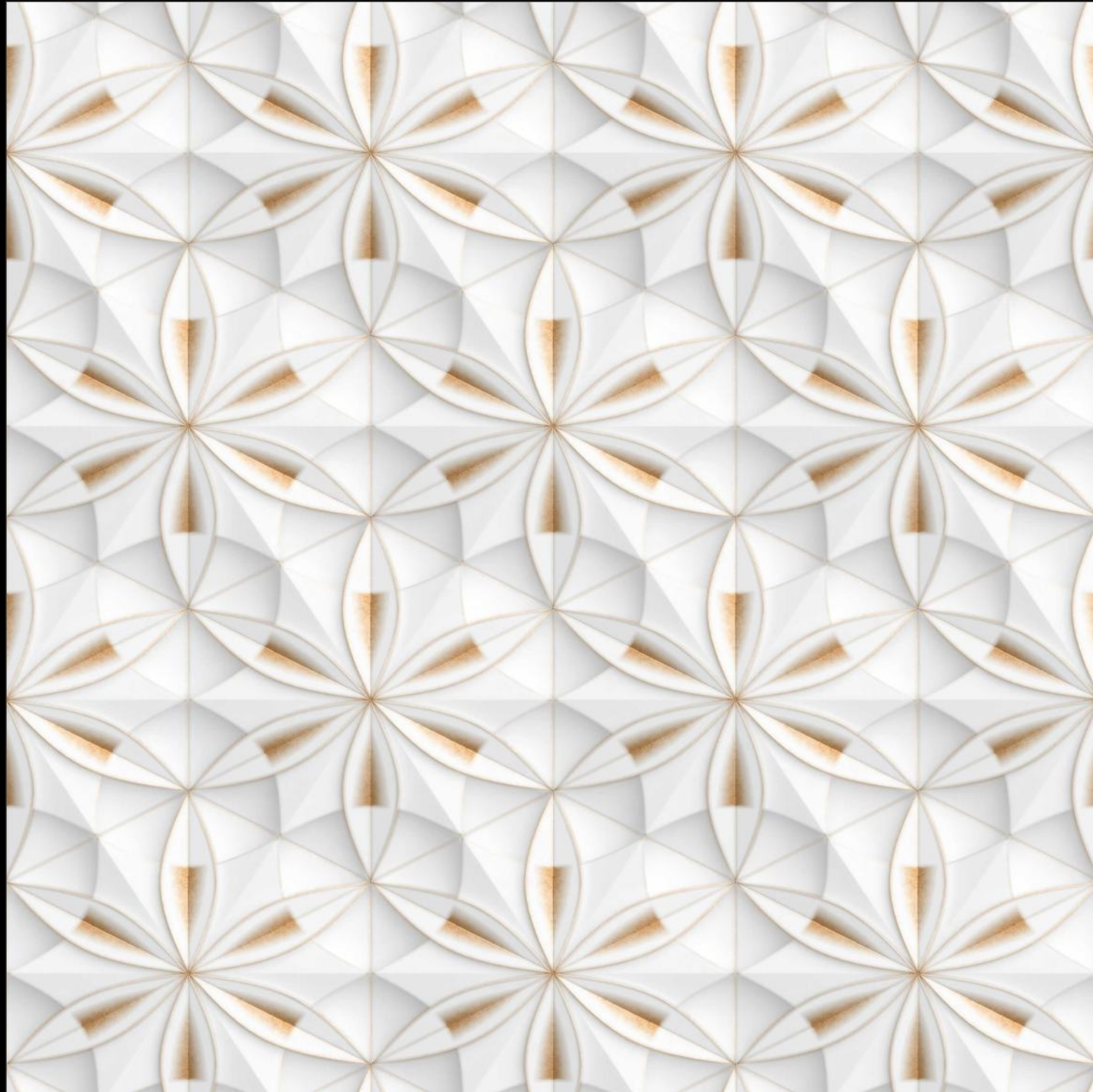


## 1050

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**

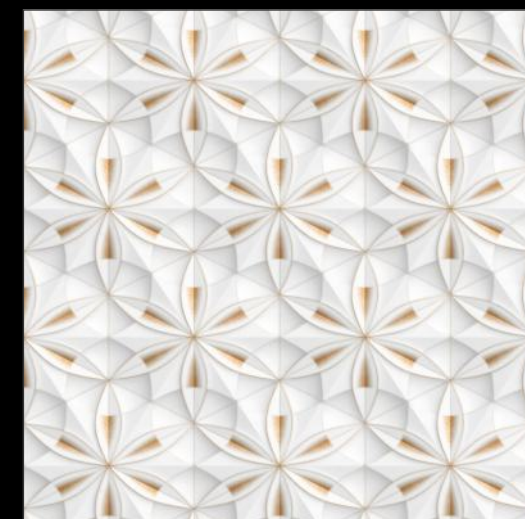
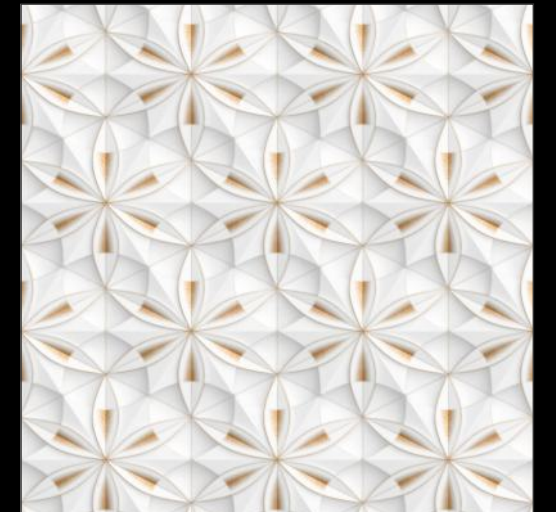


# 3D TILES

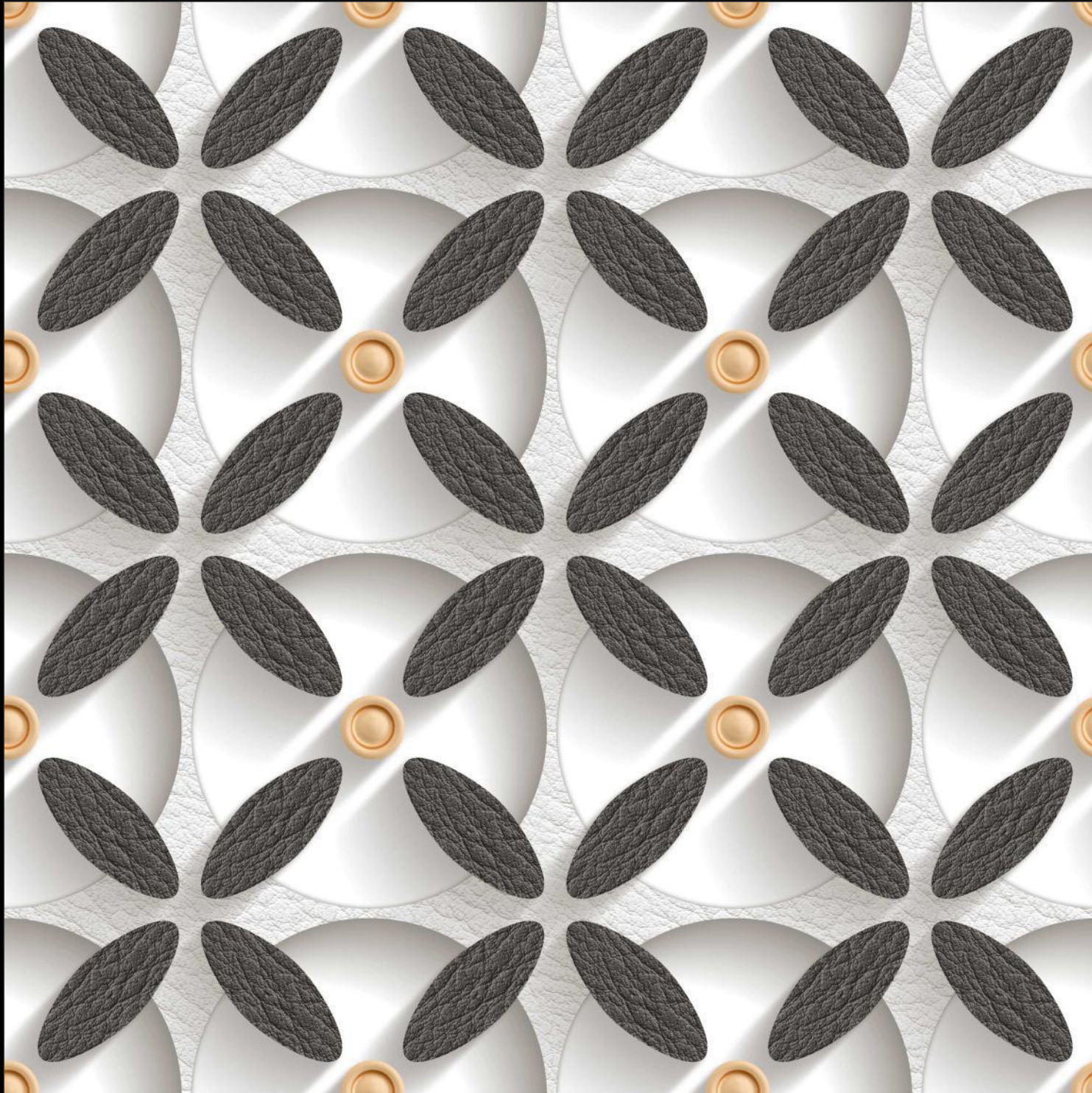


## 1051

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**

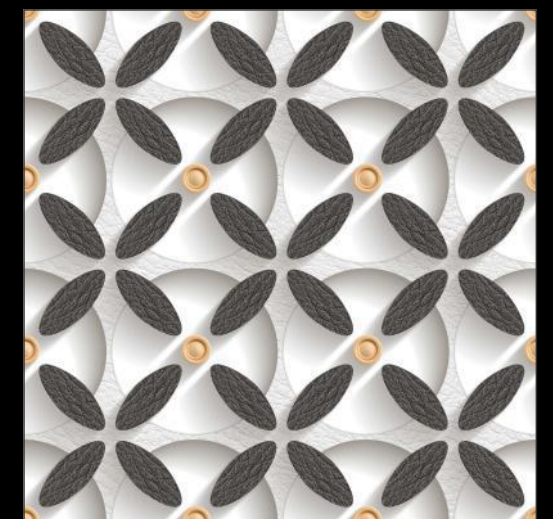
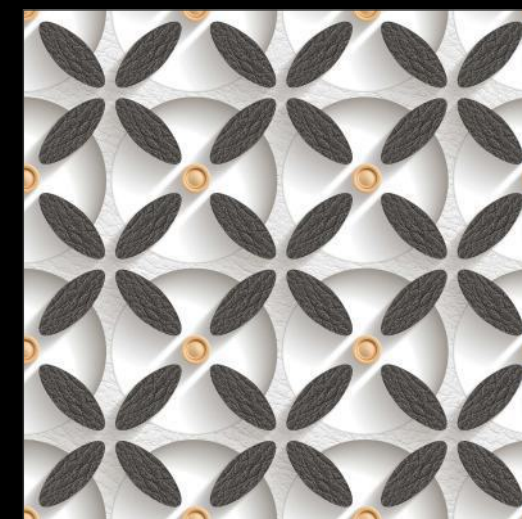
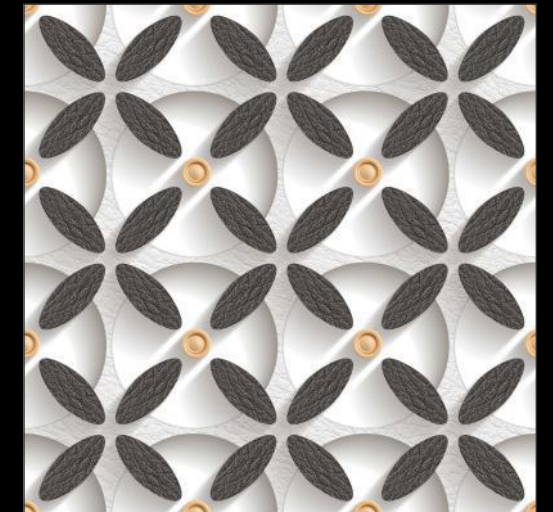
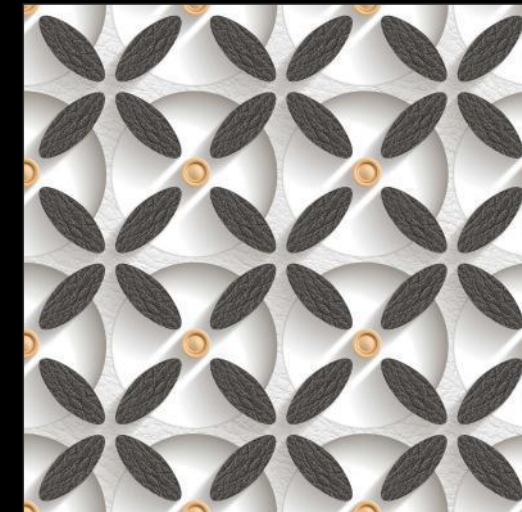


# 3D TILES



## 1052

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**

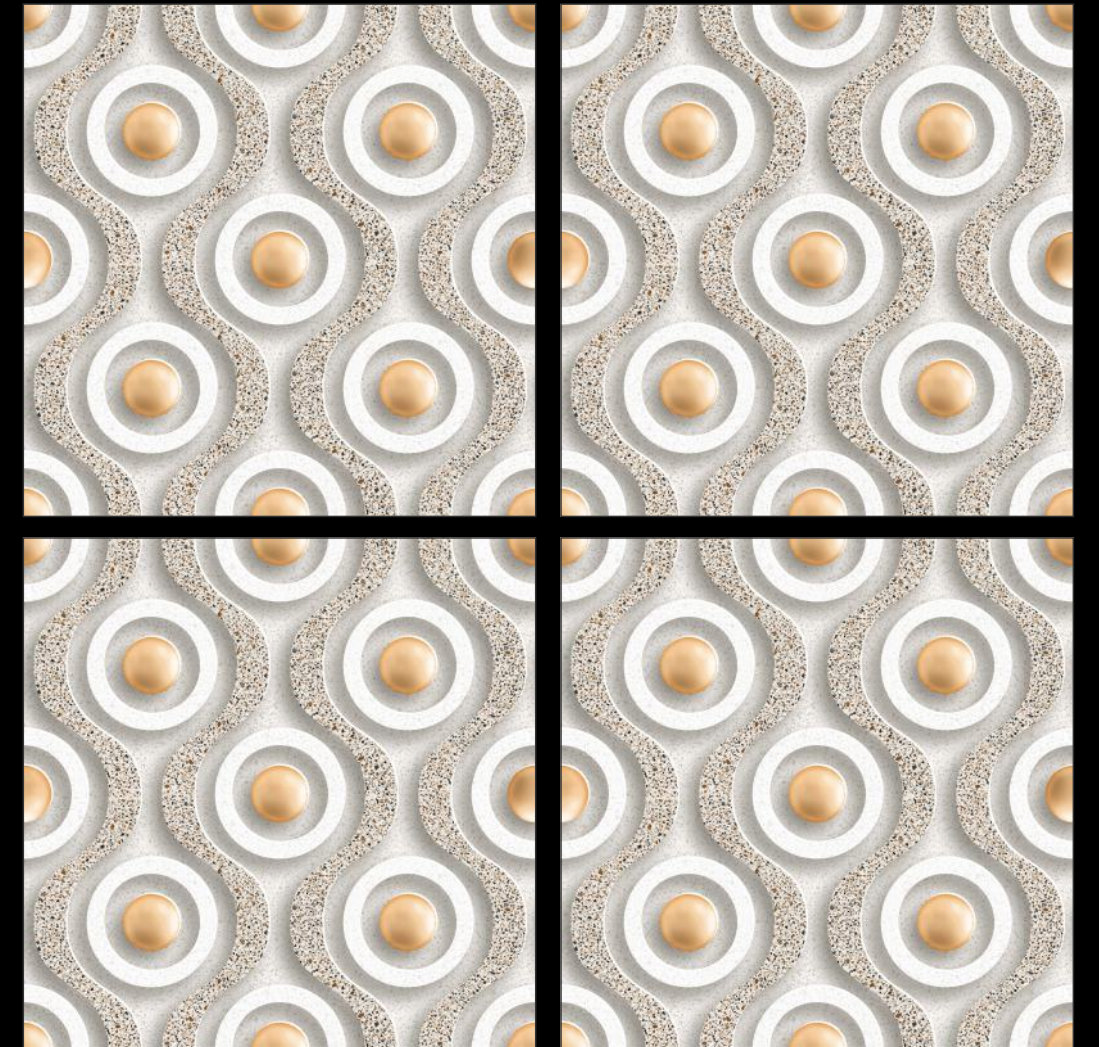


# 3D TILES

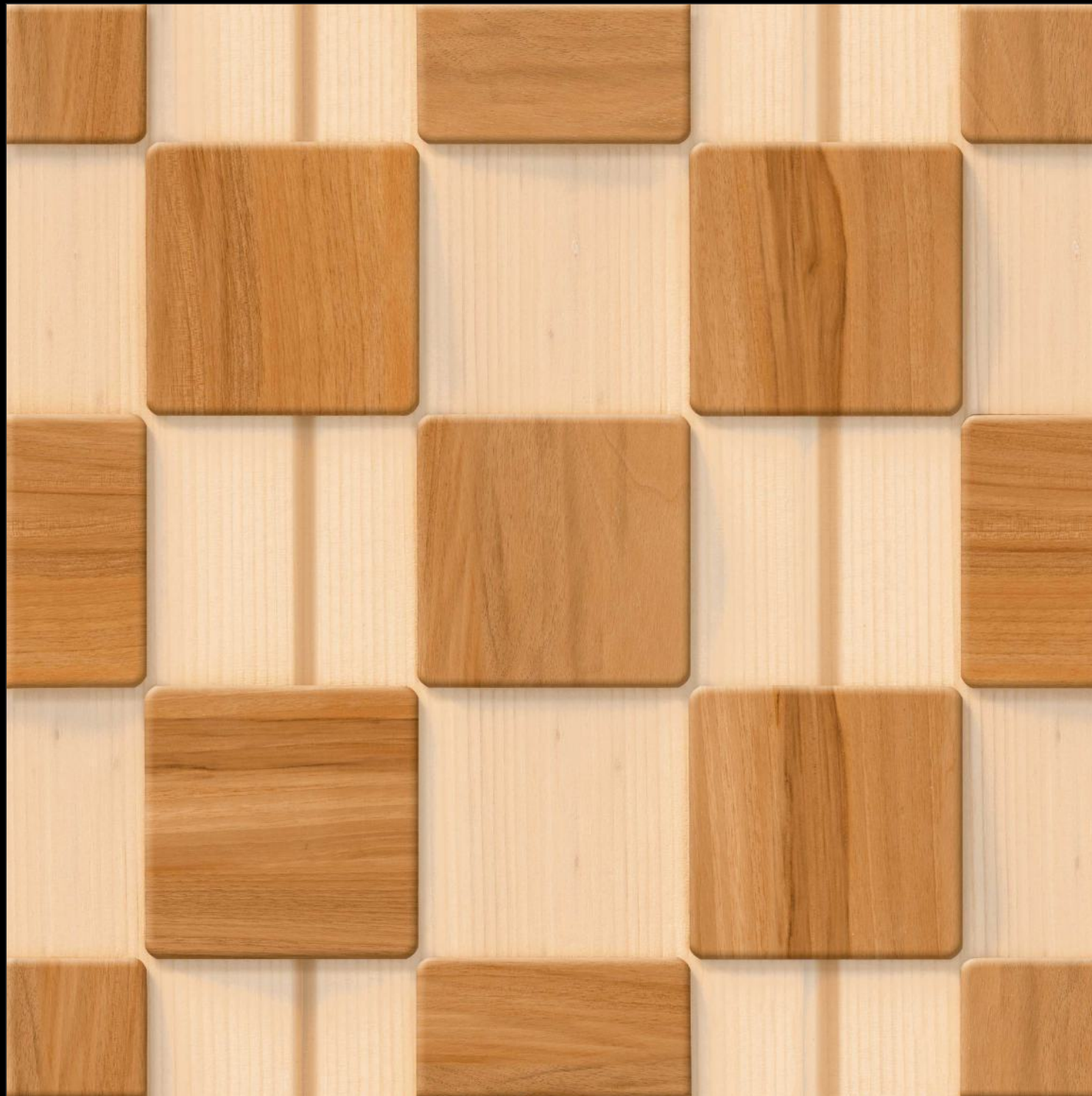


# 1053

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**

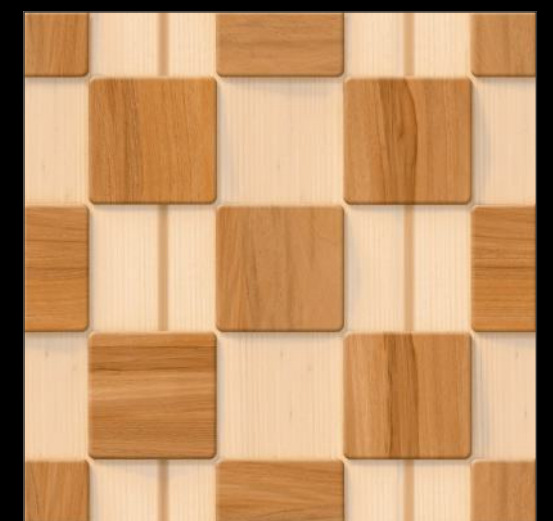
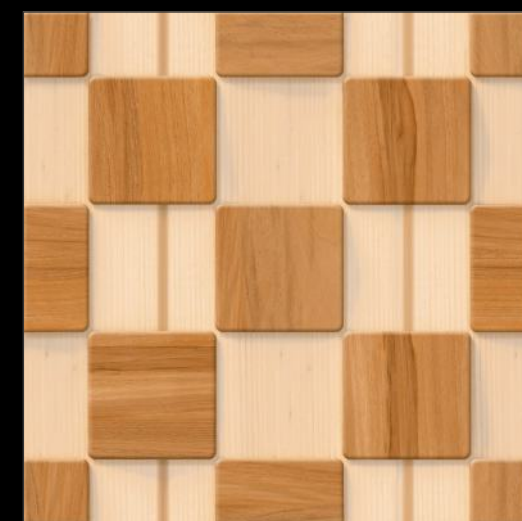
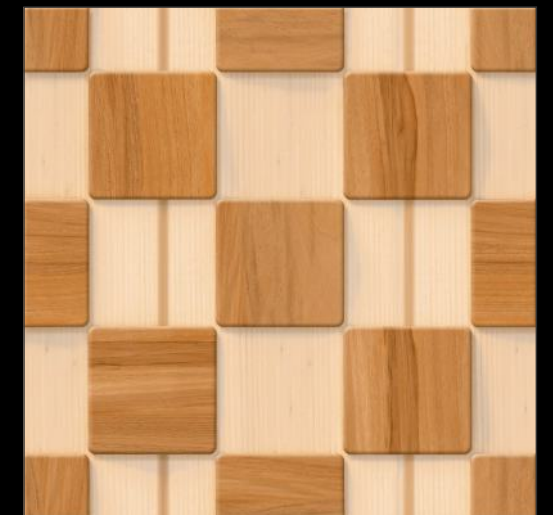
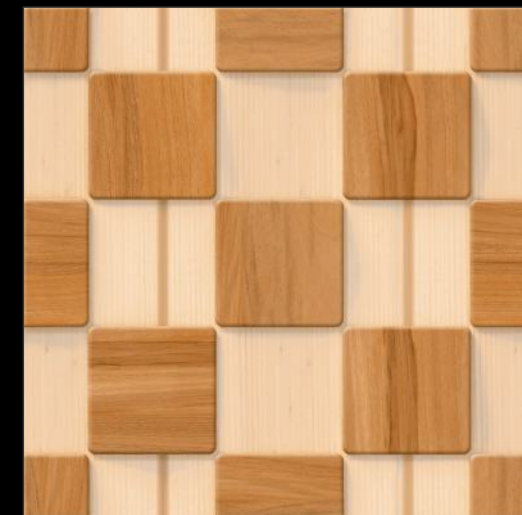


# 3D TILES



# 1054

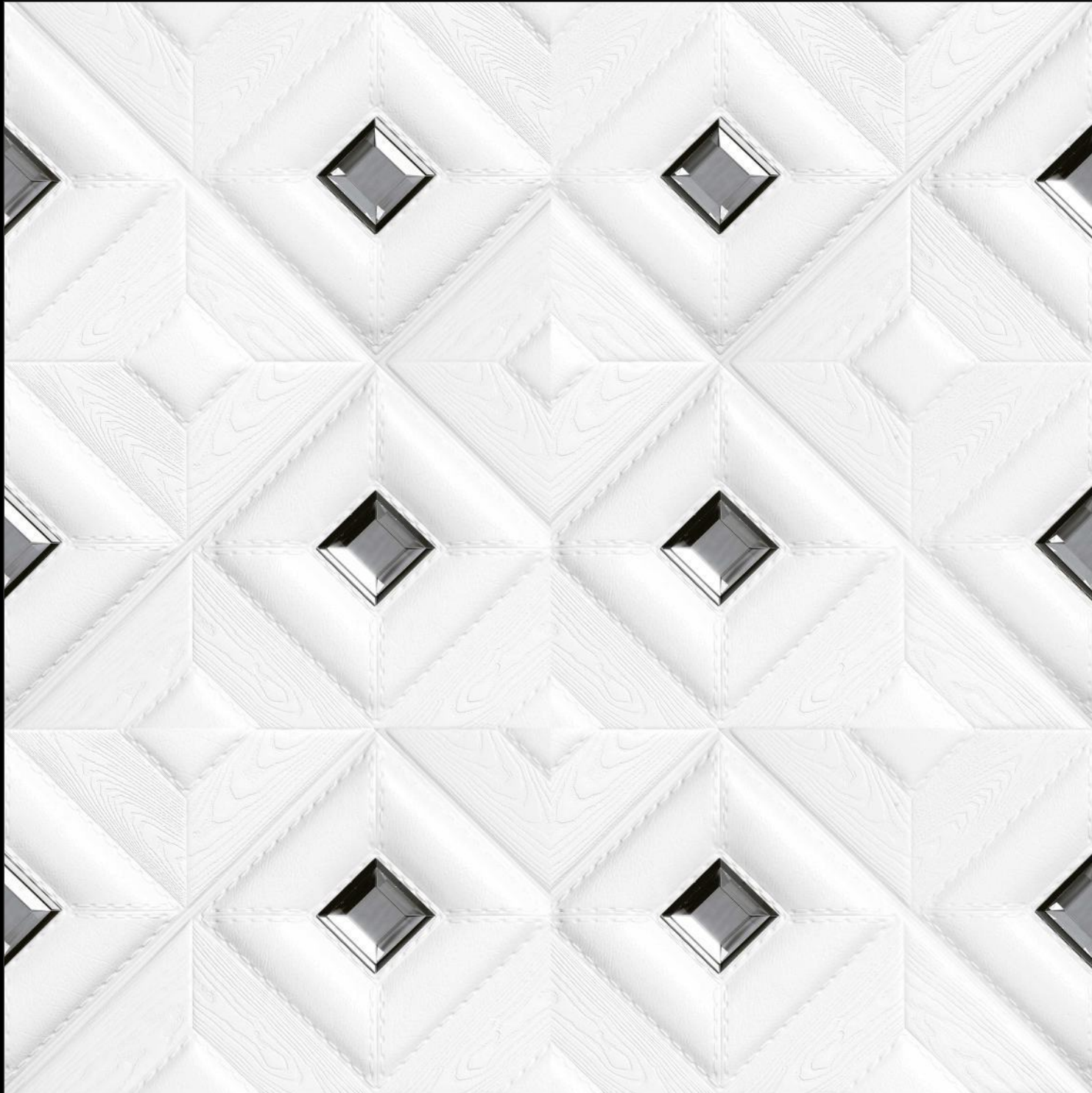
— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**





1054

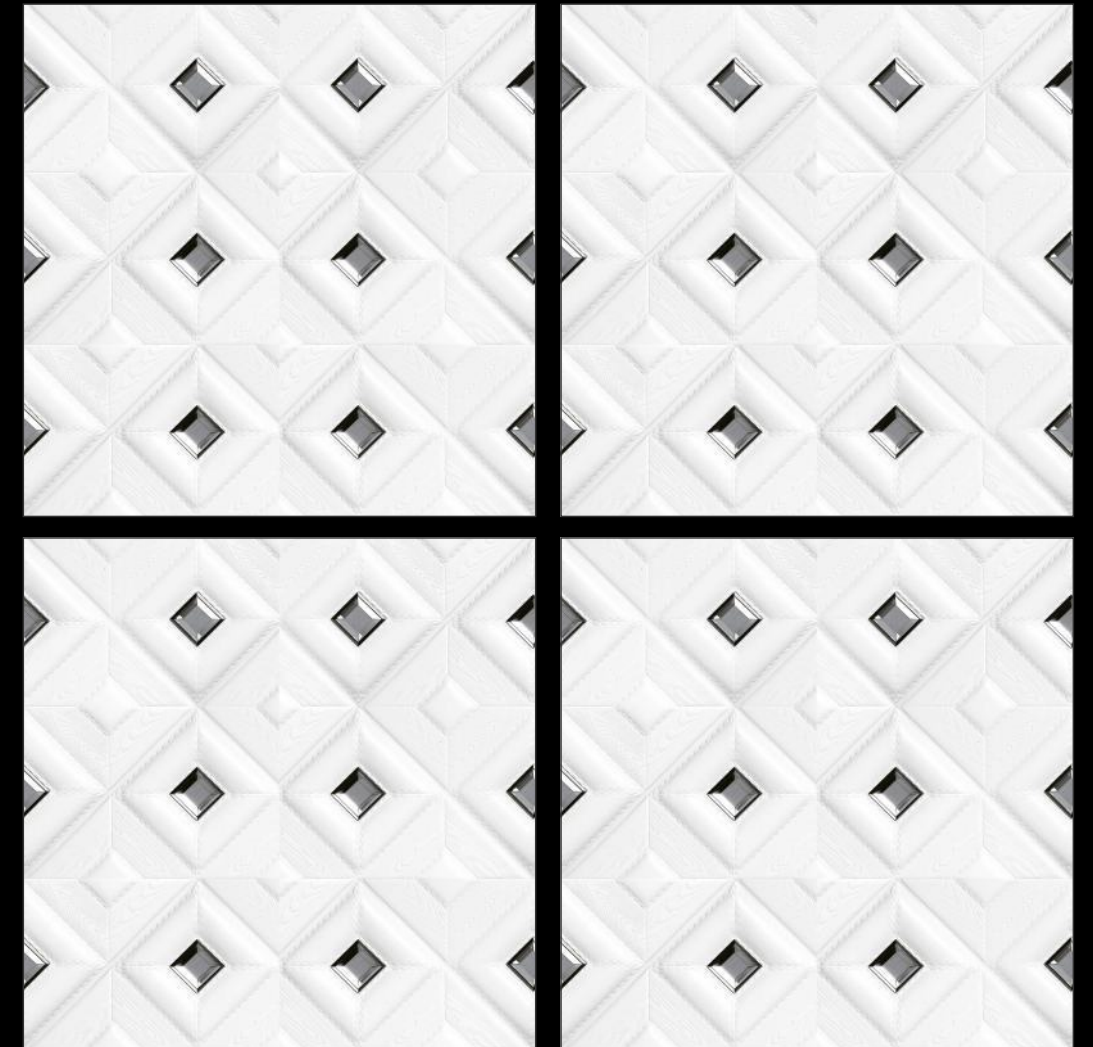
# 3D TILES



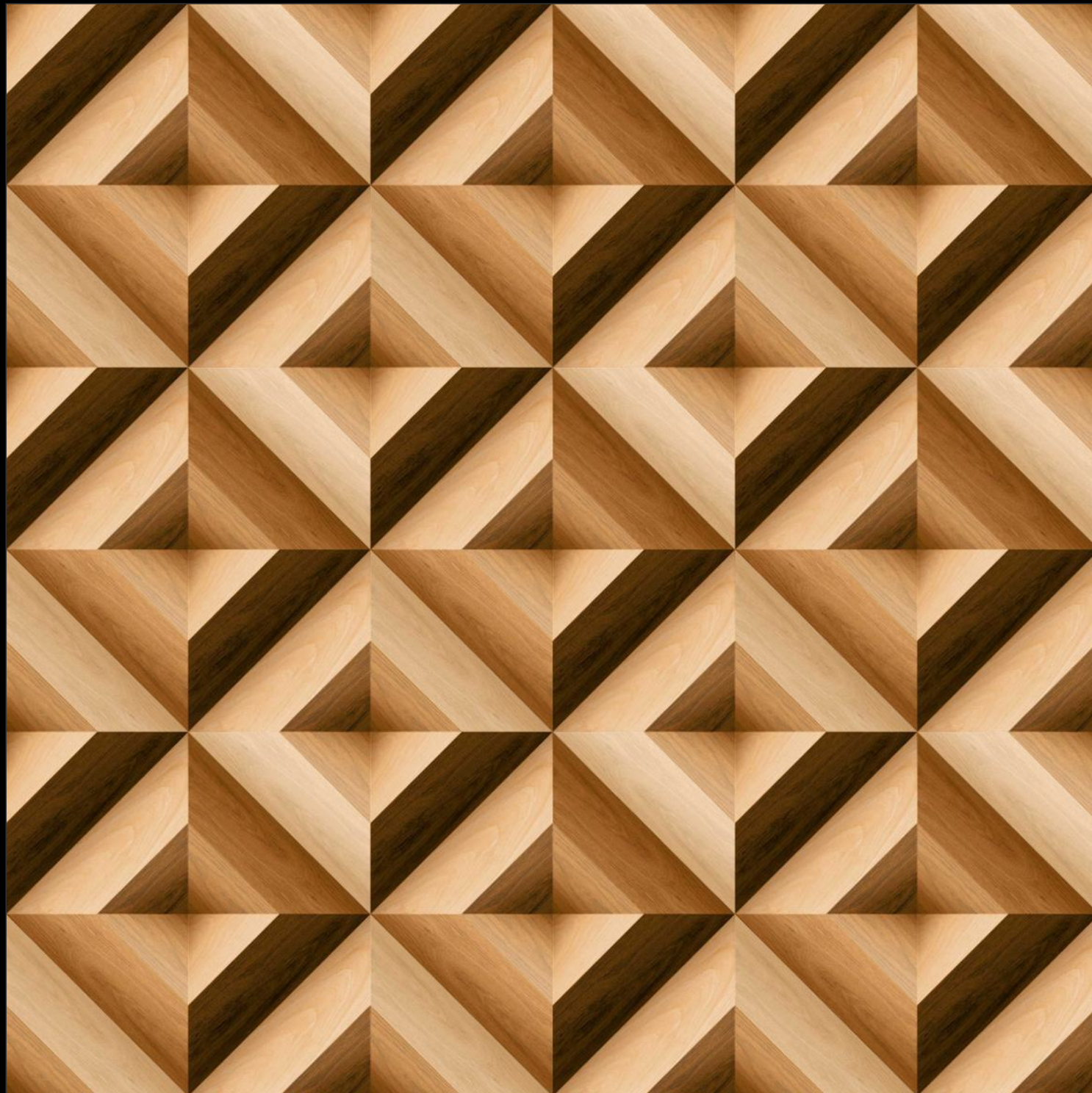
## 1055

— Size      — Finish      — Thickness      — Random

**600 x600 mm**      **Matt**      **8.5 mm**      **1**

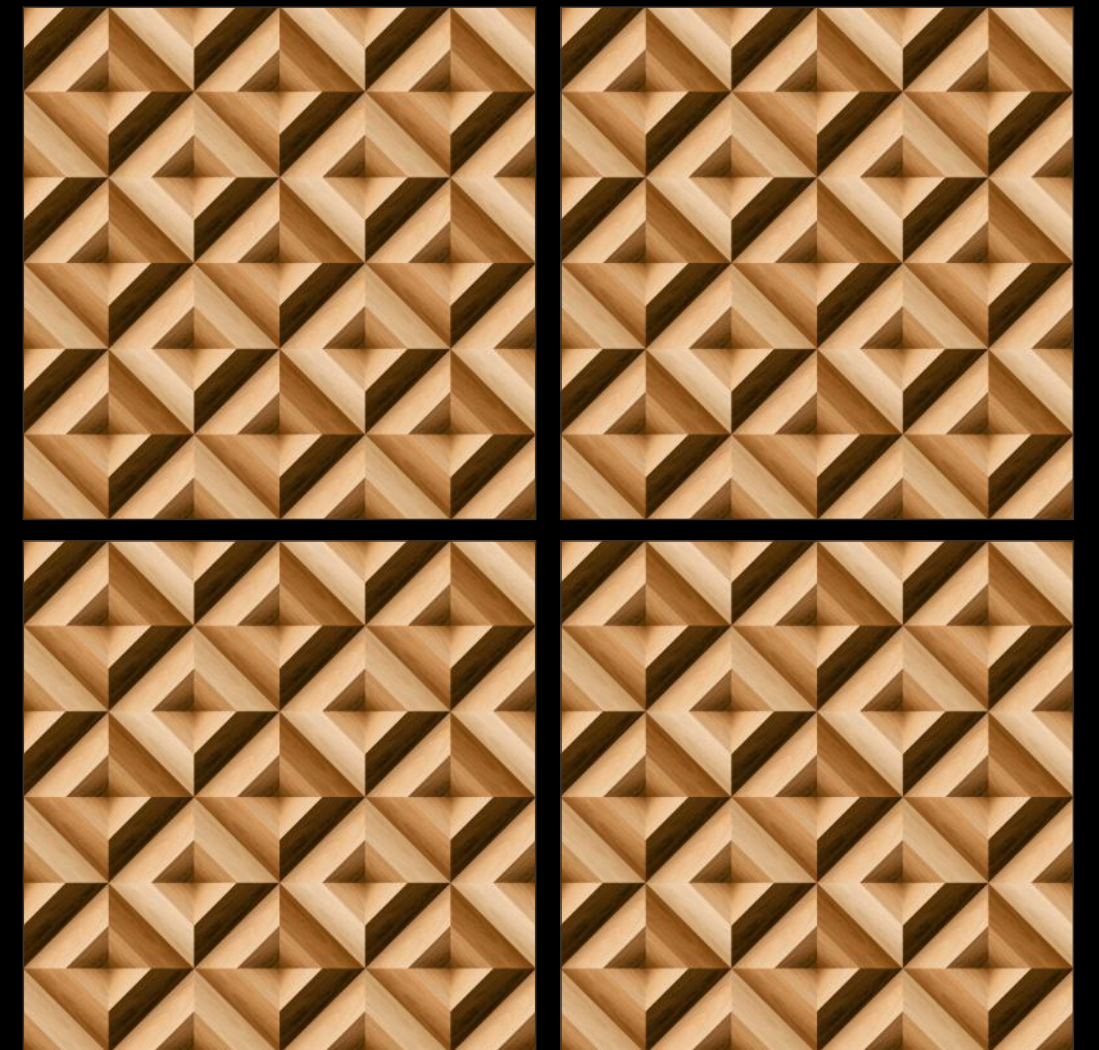


# 3D TILES



## 1056

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**

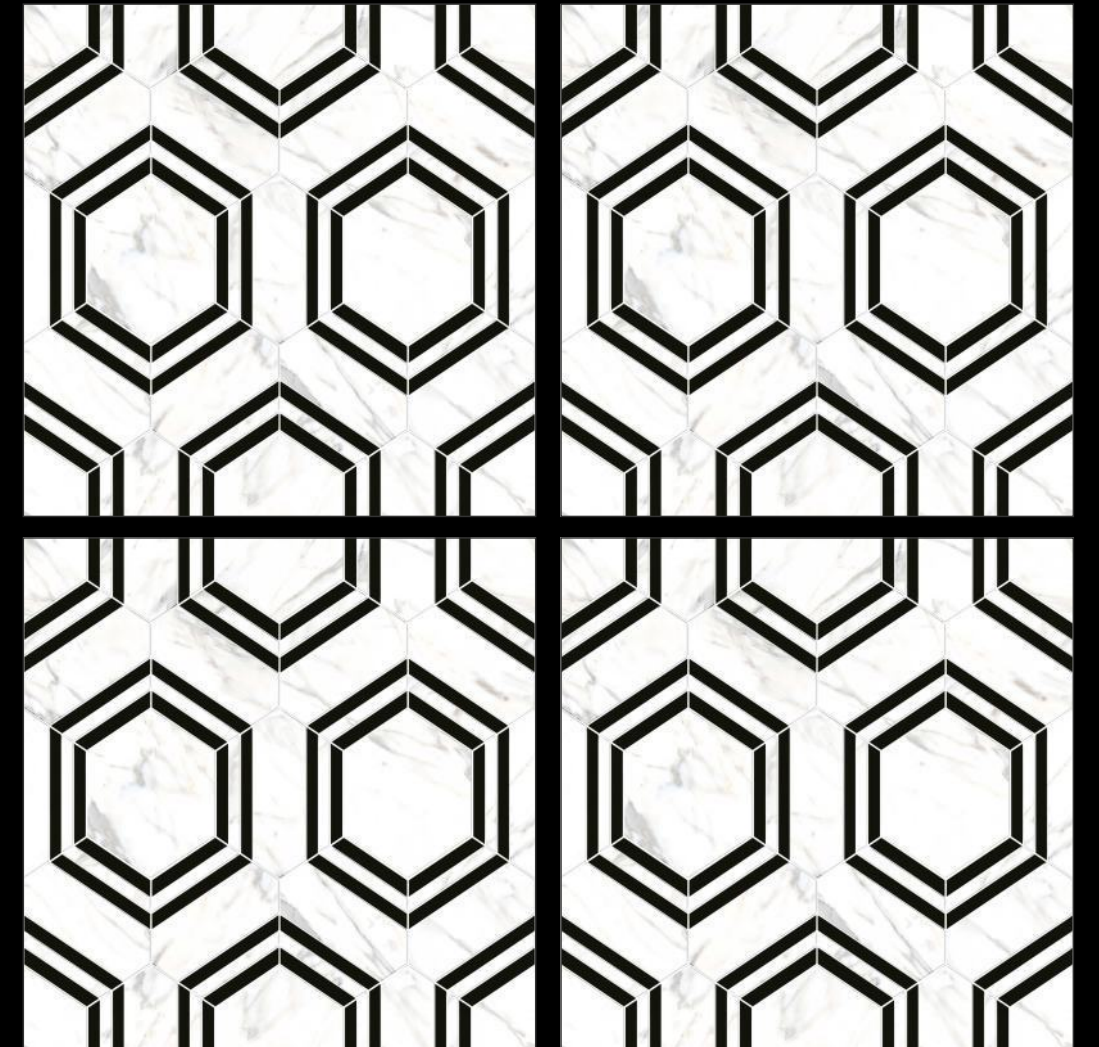


# 3D TILES

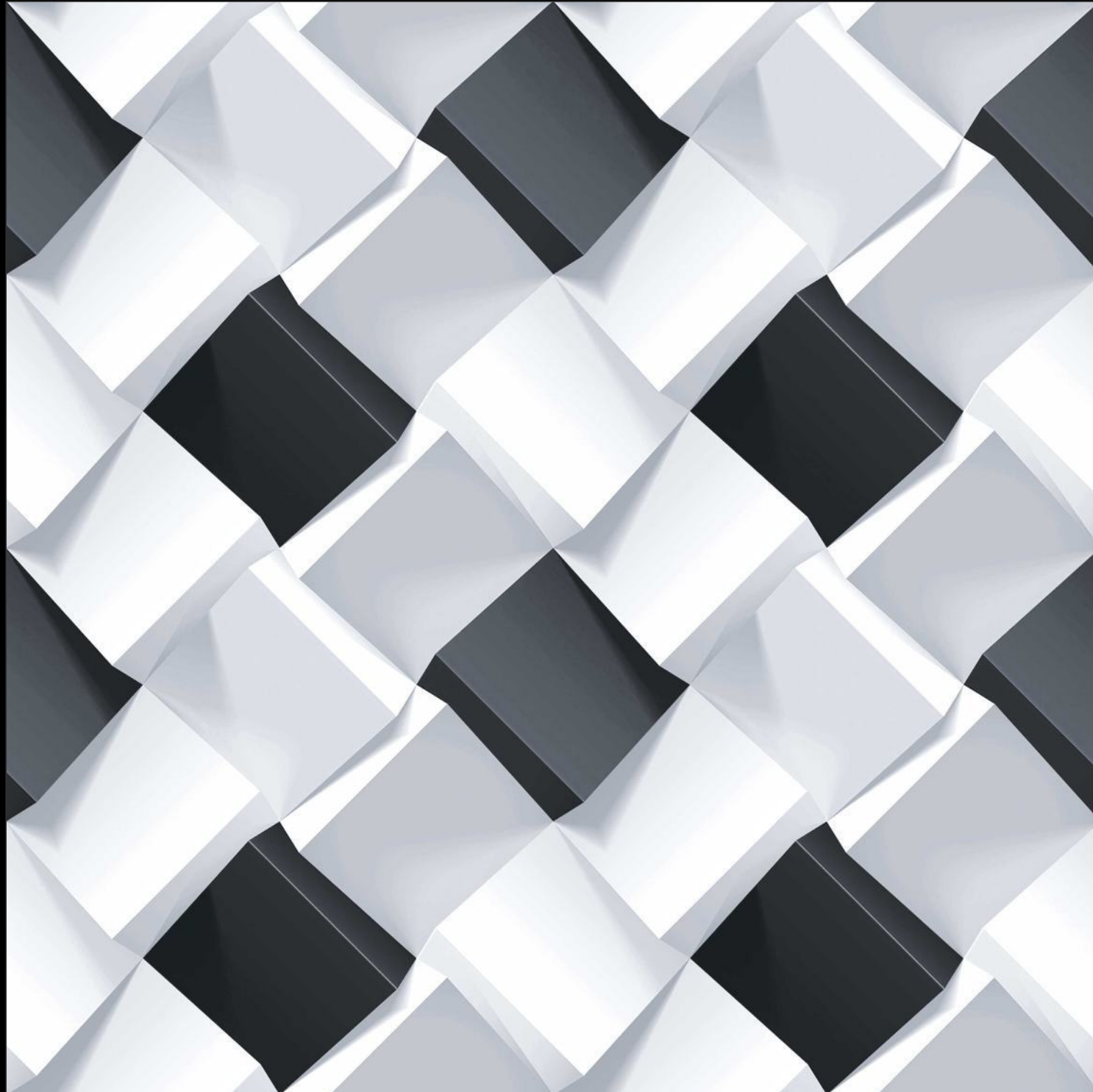


# 1057

— Size	— Finish	— Thickness	— Random
<b>600 x600 mm</b>	<b>Matt</b>	<b>8.5 mm</b>	<b>1</b>

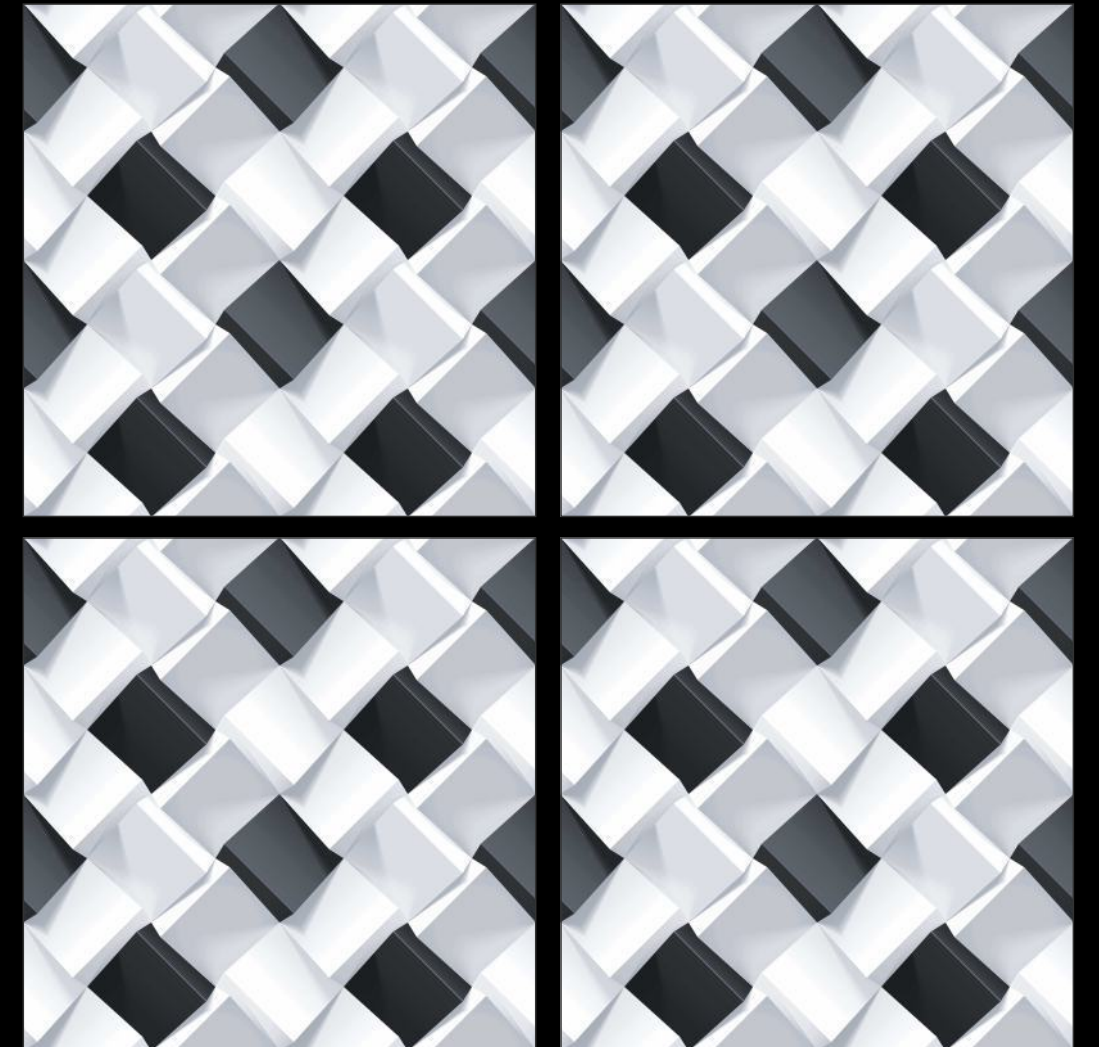


# 3D TILES

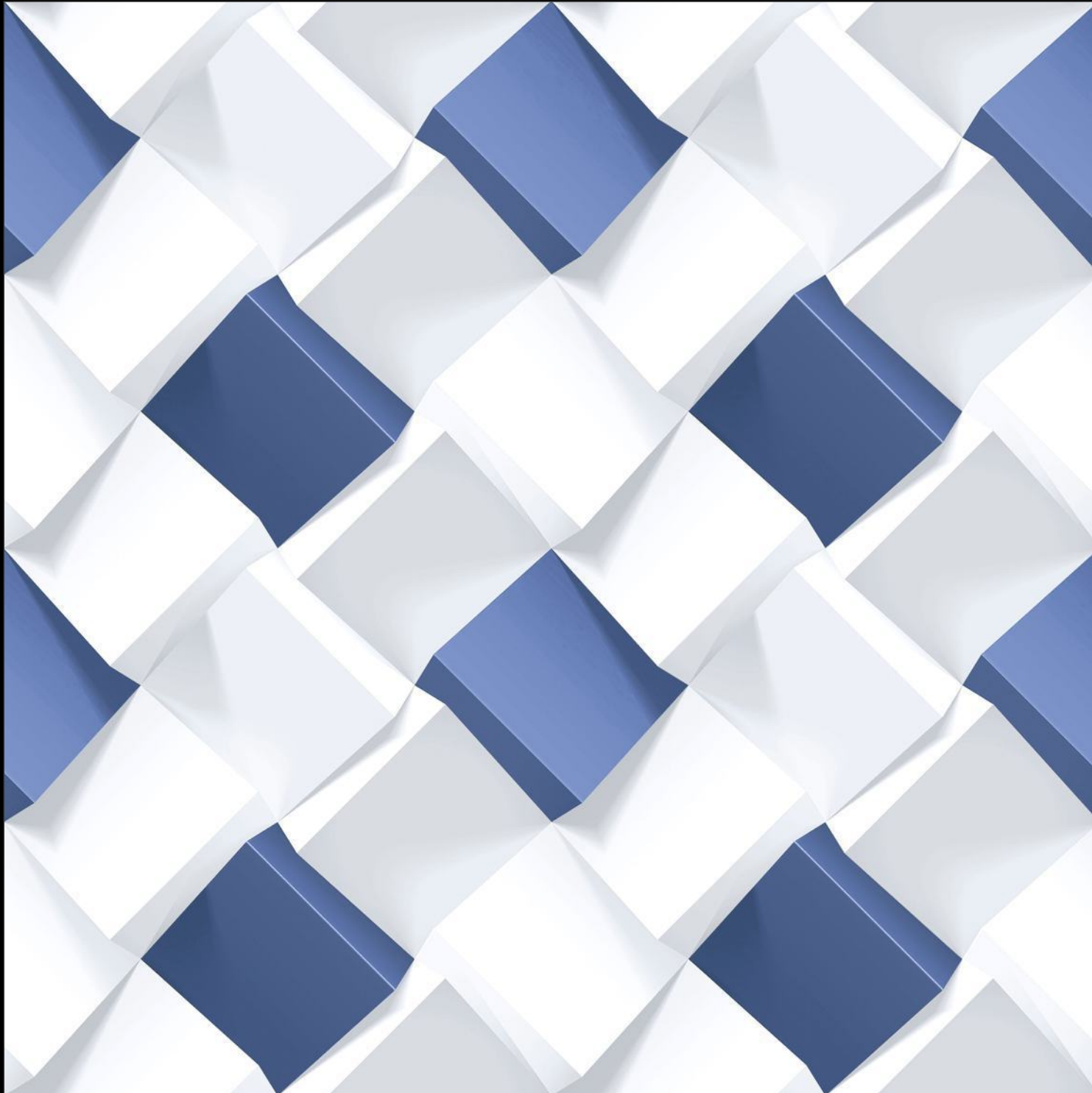


## 1058

— Size      — Finish      — Thickness      — Random  
600 x600 mm      Matt      8.5 mm      1

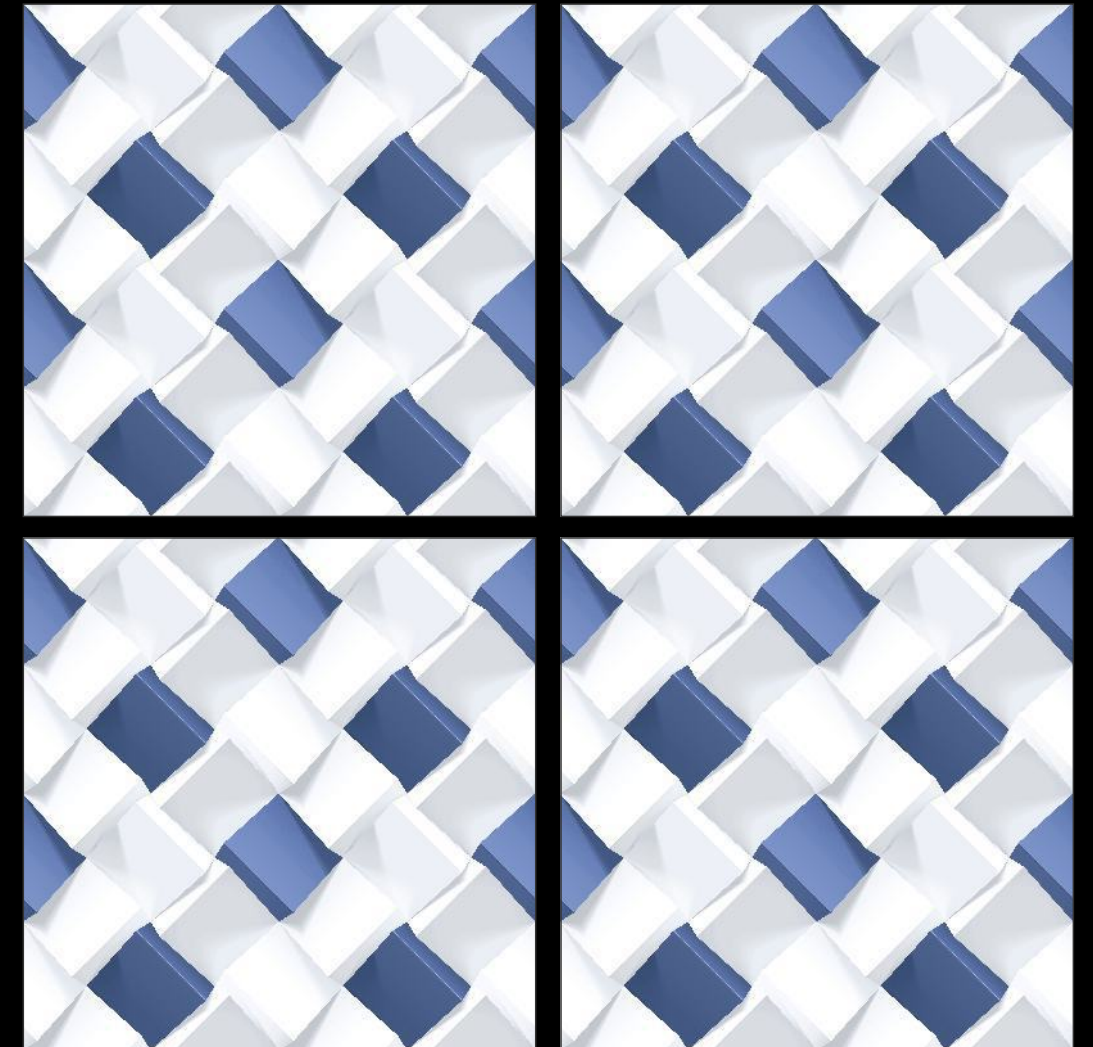


# 3D TILES

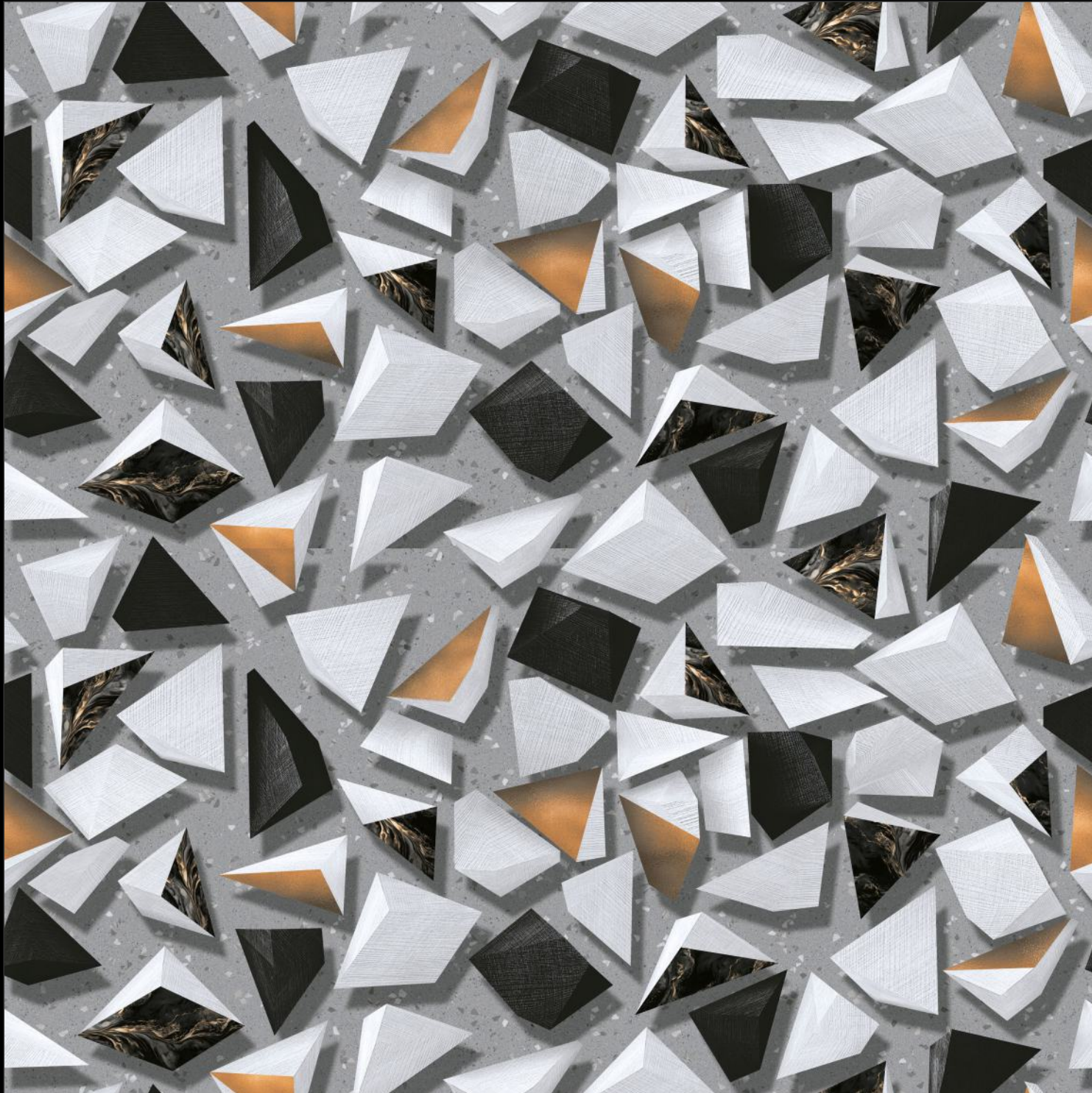


## 1067

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**

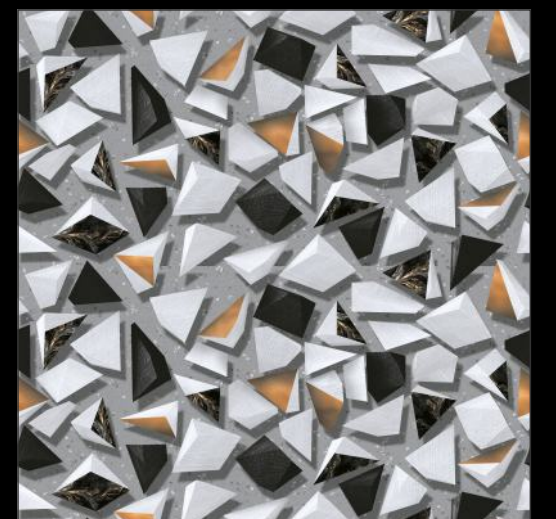
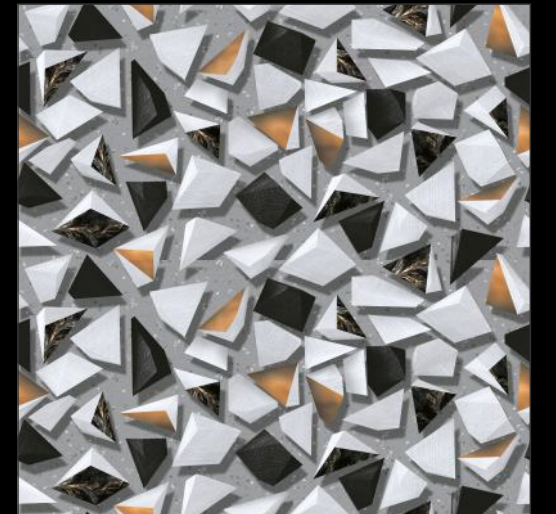


# 3D TILES



## 1070

— Size      — Finish      — Thickness      — Random  
**600 x600 mm**      **Matt**      **8.5 mm**      **1**



**Thank You**