



EURO PRATIK



MIGA
The Beautiful
Housing



**MADE IN
KOREA**

MIGA Decor Louvers

SEAMLESS DESIGNER PLANKS



Recyclable Material - Promoting Healthy Living



NO
Sick house
syndrome

These products are eco-friendly material, made of the same material as yogurt pots. These Louvers ensure safe interior space with no sick house syndrome.



NO
Atopy

These products are much safer material for children, since atopy occurrence rate caused from harmful chemicals is very low adding charcoal powder on the product itself.



NO
Formaldehyde

These products, in the contaminant emission test for interior building materials, the components such as Formaldehyde, TVOC, which causes atopy, sick house syndrome were barely found on our products.



Light
Weight



Water
Resistant



Termite & Borer
Resistant

Images are a representation and may vary in colour from the final product. Please obtain a sample of the product before making a final selection.



PG.05

MG - 5001 240mm(W) x 2650mm(L)



PG.05

MG - 5002 240mm(W) x 2650mm(L)



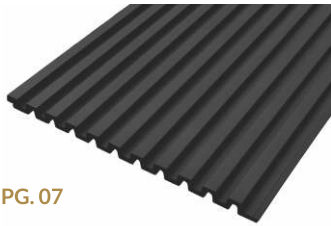
PG.05

MG - 5003 240mm(W) x 2650mm(L)



PG.05

MG - 5004 240mm(W) x 2650mm(L)



PG.07

MG - 5005 240mm(W) x 2650mm(L)



PG.07

MG - 5006 240mm(W) x 2650mm(L)



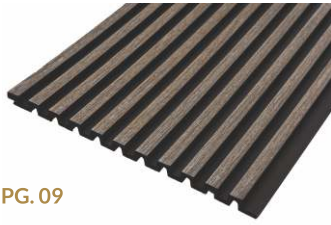
PG.07

MG - 5007 240mm(W) x 2650mm(L)



PG.07

MG - 5008 240mm(W) x 2650mm(L)



PG.09

MG - 5009 240mm(W) x 2650mm(L)



PG.09

MG - 5010 240mm(W) x 2650mm(L)



PG.09

MG - 5011 240mm(W) x 2650mm(L)



PG.09

MG - 5012 240mm(W) x 2650mm(L)



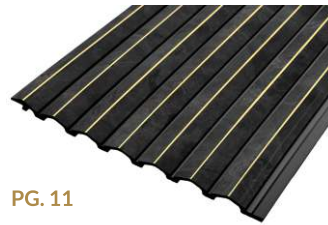
PG.11

MG - 5013 240mm(W) x 2650mm(L)



PG.11

MG - 5014 240mm(W) x 2650mm(L)



PG.11

MG - 5015 240mm(W) x 2650mm(L)



PG.11

MG - 5016 240mm(W) x 2650mm(L)



PG.12

MG - 5501 240mm(W) x 2650mm(L)



PG.13

MG - 5502 240mm(W) x 2650mm(L)



PG.13

MG - 5503 240mm(W) x 2650mm(L)



PG.13

MG - 5504 240mm(W) x 2650mm(L)



PG.13

MG - 5505 240mm(W) x 2650mm(L)

Note : consider 10mm overlapping in each piece

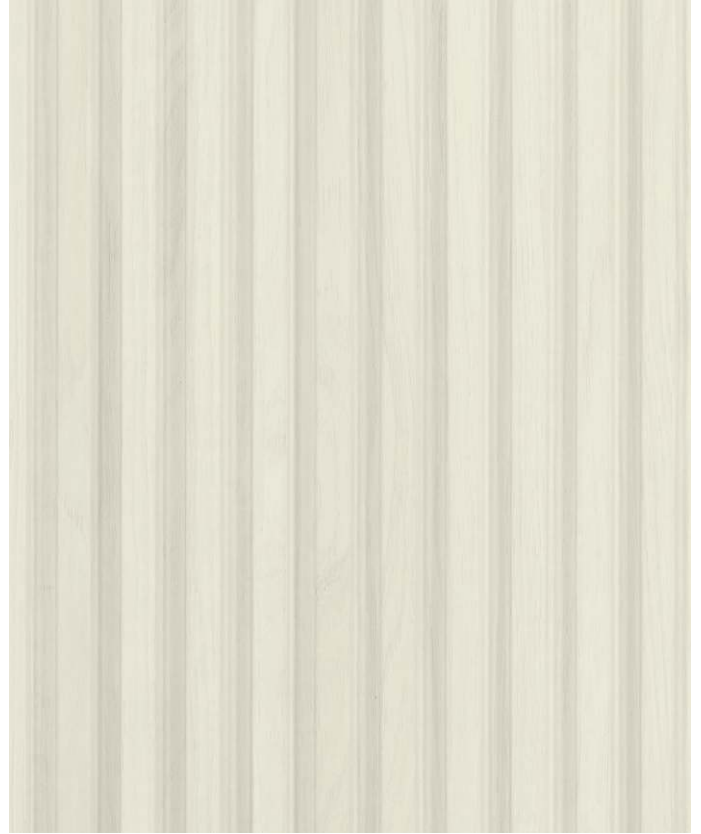




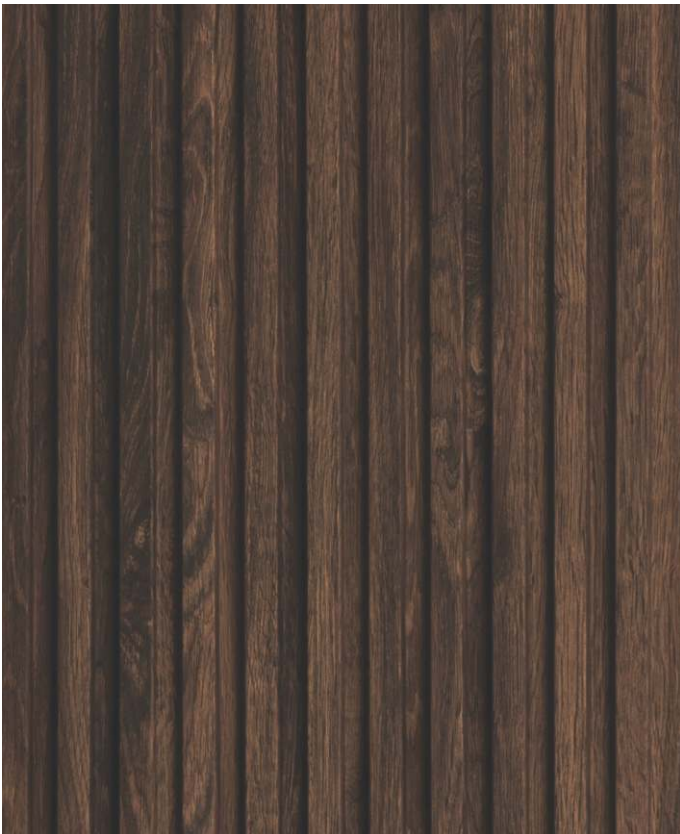
Note : consider 10mm overlapping in each piece



MG - 5001 240mm(W) x 2650mm(L)



MG - 5002 240mm(W) x 2650mm(L)



MG - 5003 240mm(W) x 2650mm(L)

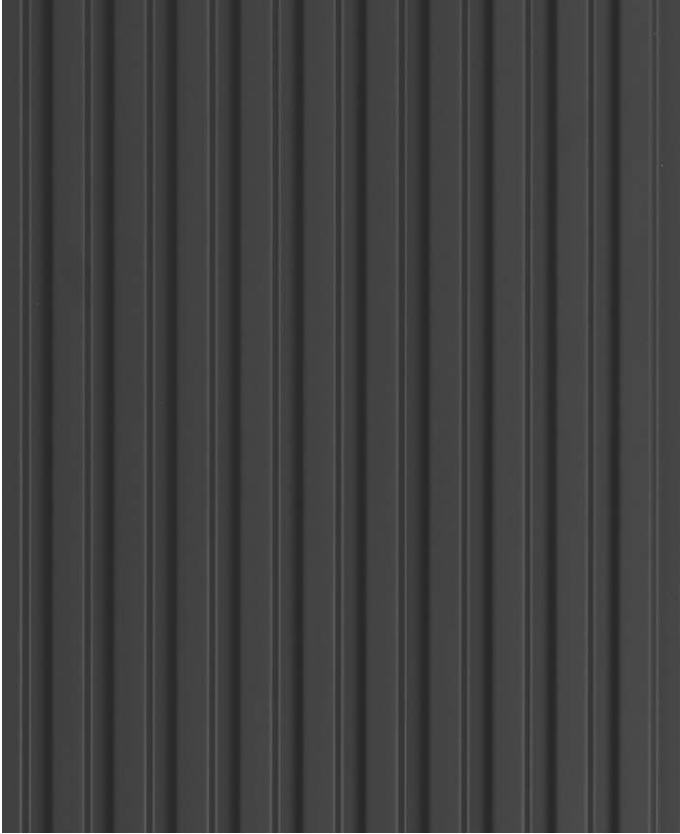


MG - 5004 240mm(W) x 2650mm(L)

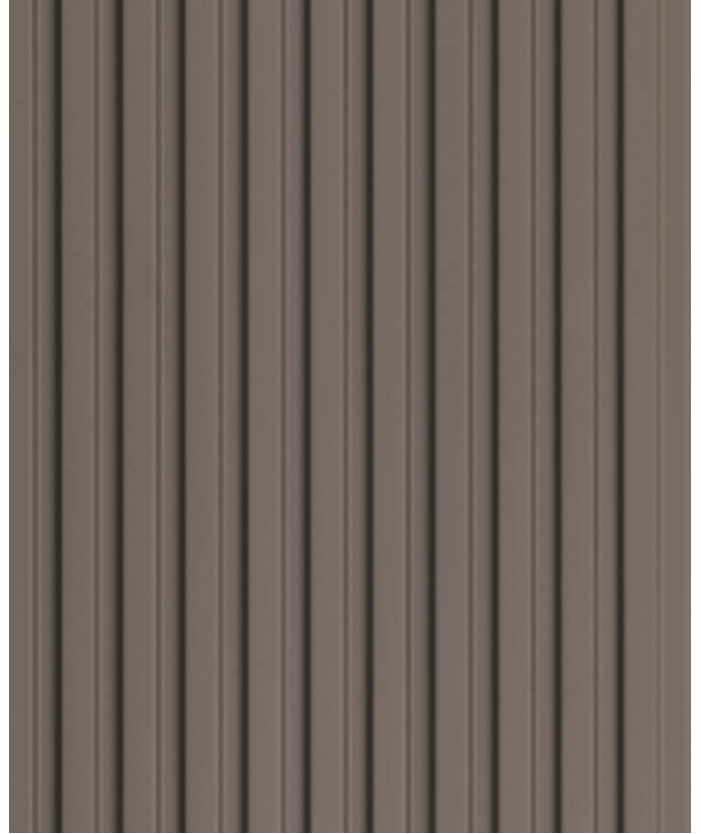
Note : consider 10mm overlapping in each piece



Note : consider 10mm overlapping in each piece



MG - 5005 240mm(W) x 2650mm(L)



MG - 5006 240mm(W) x 2650mm(L)



MG - 5007 240mm(W) x 2650mm(L)



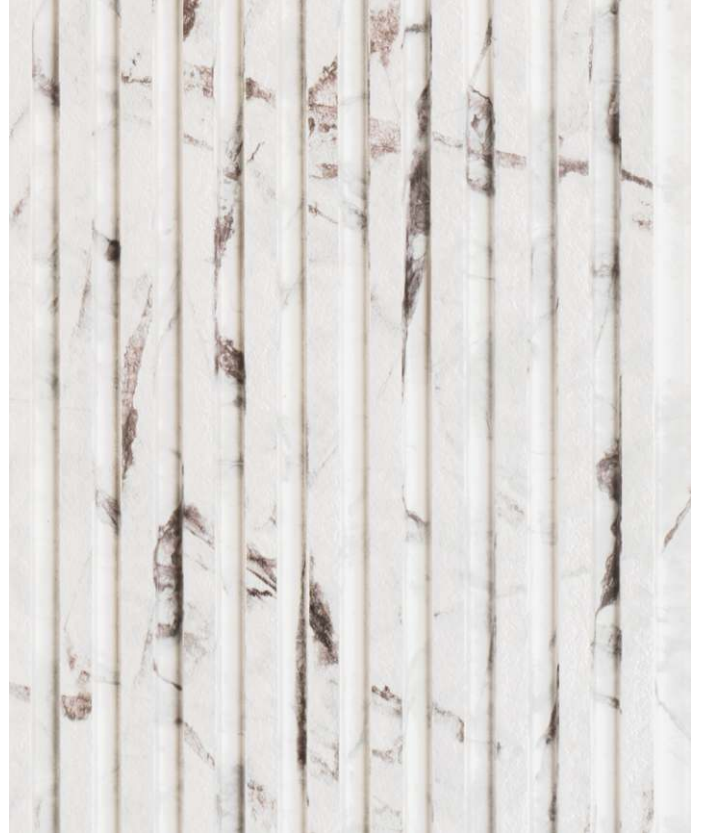
MG - 5008 240mm(W) x 2650mm(L)

Note : consider 10mm overlapping in each piece





MG - 5009 240mm(W) x 2650mm(L)



MG - 5010 240mm(W) x 2650mm(L)



MG - 5011 240mm(W) x 2650mm(L)



MG - 5012 240mm(W) x 2650mm(L)

Note : consider 10mm overlapping in each piece





MG - 5013 240mm(W) x 2650mm(L)



MG - 5014 240mm(W) x 2650mm(L)



MG - 5015 240mm(W) x 2650mm(L)



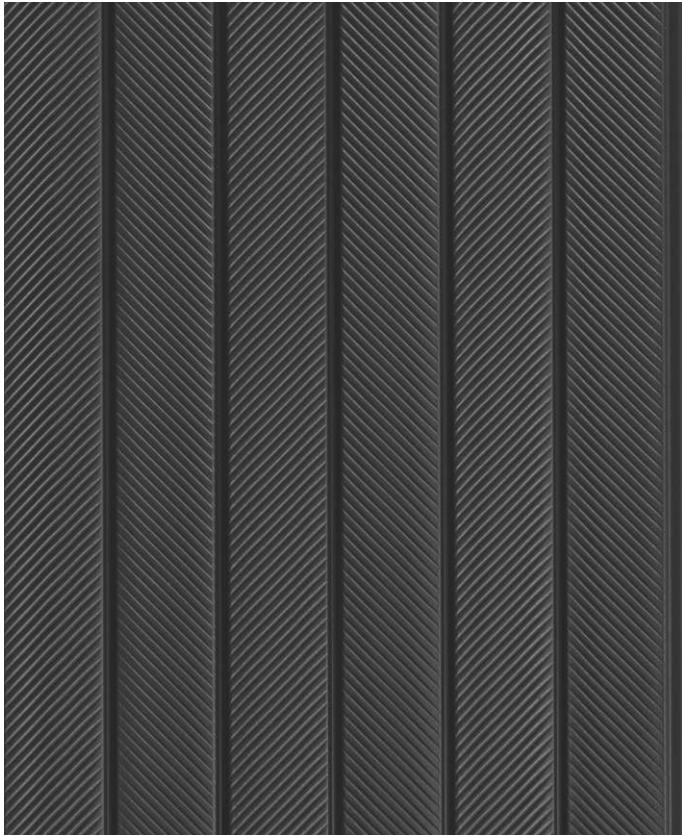
MG - 5016 240mm(W) x 2650mm(L)

Note : consider 10mm overlapping in each piece

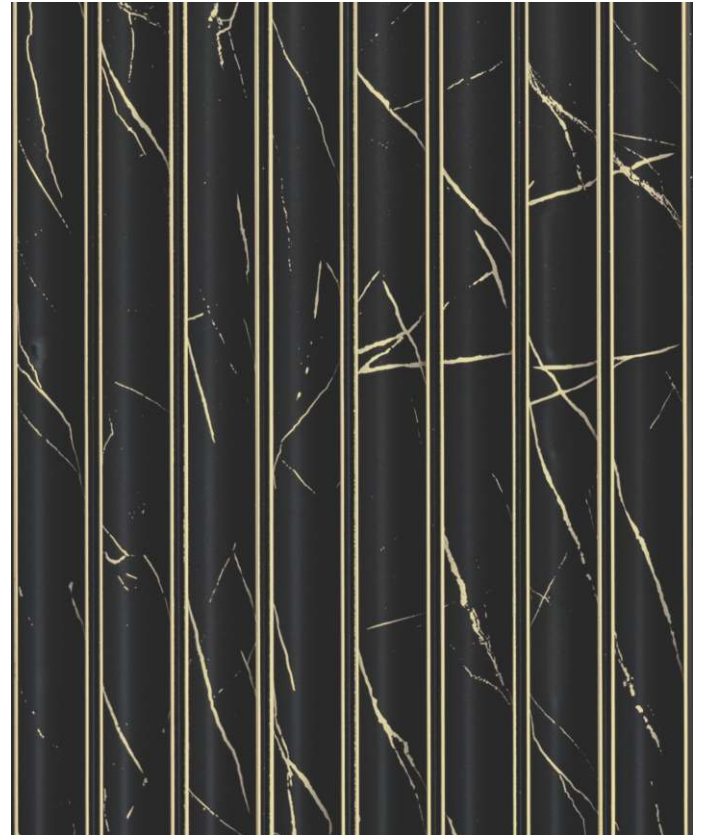


MG - 5501 240mm(W) x 2650mm(L)

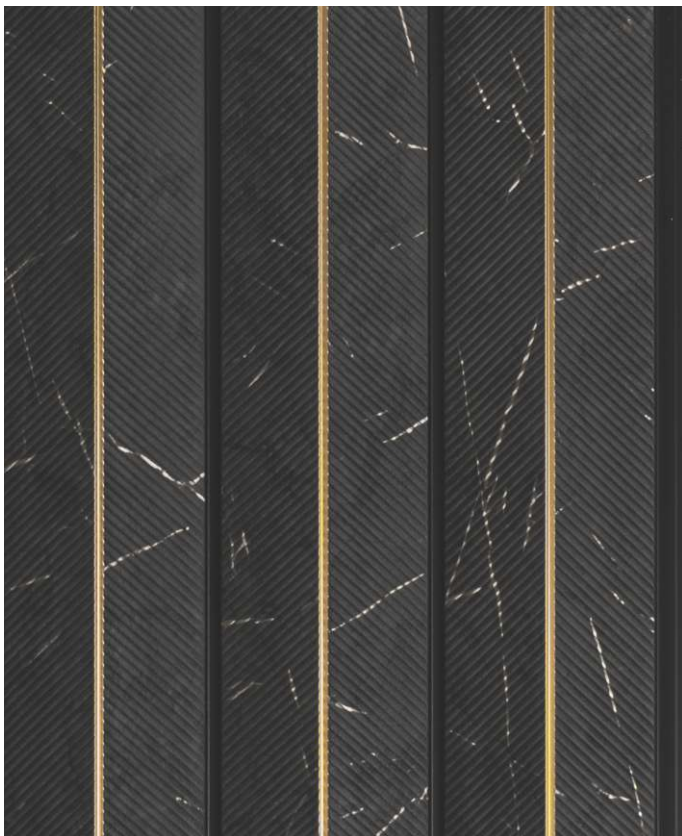
Note : consider 10 mm overlapping in each piece



MG - 5502 240mm(W) x 2650mm(L)



MG - 5503 240mm(W) x 2650mm(L)



MG - 5504 240mm(W) x 2650mm(L)



MG - 5505 240mm(W) x 2650mm(L)

Note : consider 10mm overlapping in each piece



SPECIAL FEATURES



ECO FRIENDLY MATERIAL

These products are eco-friendly material, made of the same material as yogurt pots. These Louvers ensure safe interior space with no sick house syndrome.



CHARCOAL POWDER

MIGA Louvers are much safer for children, since atopy occurrence rate caused from harmful chemicals is very low by adding charcoal powder on the product itself.



SHIPLAP SYSTEM

MIGA Louvers are easy to install with a simplistic shiplap system with rabbet joint, which is easier than tongue and groove interlocking system.



UNIQUE DESIGNS

Our range of Louvers can be purchased in a wide selection of designs spanning woodgrain, marble, stone, leather, plain colours, metallic and more providing stunning solutions to any home decor styling.



Saving
Energy



Reduction of
Noise & Vibration



Reduction of
Harmful Substances



Living Environment
Pollution Reduction



Global Environmental
Pollution Reduction



Improvement of
Resource circulation



Korea
Eco-Label



96%+
Recycle

LOUVERS HANDLING PRECAUTIONS

- * Kindly consider 10mm used for overlapping.
- * Avoid to direct sunlight and use only for interior. It can be faded in case of long exposure to sunrays.
- * Louvers can have a little slight different colour according to the lot number, so we recommend to install with same lot products.
- * There could be colour difference between sample book and actual sales production.
- * Recommend to keep in room temperature 24/48 hrs for acclimatization.
- * Gently handle the edge of the product.
- * Make sure the base where the Louvers are being installed is smooth and dust free.
- * Louvers are intended only for indoor use.
- * Louvers are water proof but prolonged exposure to moisture can do harm to the product.
- * Cleaning ONLY with a soft damp cloth without any chemicals or cleaning agents.

CONSTRUCTION GUIDE Installation Tools

Louvers

Standard Size (mm)
240mm(W) x 2650mm(L)



Circular saw



Tape measure



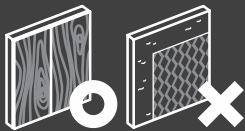
Wood glue



Glue gun



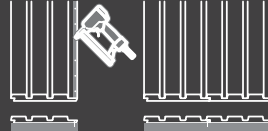
1 Prep-work with plywood/MDS is recommended before the construction. Please remove any kind of wall paper/film on the surface of the base.



2 Apply a quality adhesive on the back of the Louvers. Apply a small amount of hot melt (glue-gun) on the back of the Louvers.



3 Louvers can be installed in both horizontal or vertical direction. Screwing on the tongue/interlocking space for better fixing.



4 Circular saw to be used to cut required length.



5 For corners, combine the two grooves



CERTIFICATION

* Dimension Tolerance $\pm 3\%$



TEST REPORT

Test item	Unit	Result value	Permissible level
Formaldehyde Emission	mg/m ³ ·h	Less than 0.001	Less than 0.12
TVOC Emission / TVOC	mg/m ³ ·h	Less than 0.05	Less than 0.8
Toluene Emission	mg/m ³ ·h	Less than 0.027	Less than 0.08

EURO PRATIK 



MIGA Decor
Louvers
SEAMLESS DESIGNER PLANKS

Images are a representation and may vary in colour from the final product. Please obtain a sample of the product before making a final selection.