2017 MIGA PANEL



Contents



Innovation for Eco-friendly housing

PROLOGUE

3 Introduction

05 History

07 MIGA Design LAB

1,200mm x 4T

11 1200mm x 4T

1,200mm x 3T

17 1200mm x 3T

100, 300, 600mm x 4T

21 100, 300, 600mm x 4T

MIGA Professional Passion Pride The Beautiful Housing - 3

MIGA Introduction

Using over 45 years of experience and technology to satisfy customers in over 60 different countries!

Shinil Frame manufactures environment-friendly Polystyrene Moulding and possesses approximately 200 patent licenses based on 45 years of accumulated technology.

We export products to 60 countries around the world and are recognized for manufacturing top quality moulding products under the brand name MIGA.

We are a company priding ourselves on our export record of over 10 million dollars.

Yet, we put interest of our customers first by adding hardwood charcoal for the first time in the industry.

We have successfully focused on promoting health of our clients and with its superior design, MIGA is one of the most sought after mouldings in the industry. Furthermore, Shinil Frame became the first in the world to manufacture PS doors. This was an effort to meet market demands and raise the standard in the door market.

The source of our growth comes from the loyal support of our clients from all over the world and our efforts to return that favor. With this background, we at Shinil Frame promise to provide even better products and excellent services to satisfy our client's needs.

Shinil Frame CEO 노 샤 蕦



11 New panel of 1200mx 3T luanch 01 New panel of 1200mx 4T luanch 2016	01 10 Design Registrations 06 Selected the member of economic mission to Central Asia with President Geun-hye Park	09 Launching Miga Panels 10 Established China branch office	09 30 Design Registrations
2015 09 New door and flooring products launch 10 Miga store Launch	01 Rebranding of Miga 04 Awarded 3rd prize in Los Angeles Internatinal Design Award (Logo, trade mark and symbol) 07 Invention Patent of pearl effectiveness on mouldings 08 15 Design Registrations 10 Inspection of Pollutant Emission for Decorative - Formaldehyde emission test: below 0.005 (standard 0.12) - TVOC emission test: below 0.024 (standard 0.4)	2010-2011 2010.11 Won \$10 million Export Tower Award 2011.09 22 Design Registrations	01 Inno-Biz Registration (Technological Innovation) 05 Invention Patent of Nano Interior moulding 06 Invention Patent of Anion Interior moulding 09 Selected the member of Economic Mission to Russia with President Muyng-bak Lee 11 Inno-Biz Registration (Management Innovation)

06 Invention Patent of Charcoal Interior moulding			
09 Registration of ISO 9001 and ISO 14001 10 68 Design Registrations 12 Obtained the mark of Eco-Friendly product	O1 Registered Frame Miga brand 11 Obtained the Q mark (Ministry of Commerce, Industry and Energy)	08 Choice of Kyunggi Blue Chip 09 Established USA branch office 12 Choice of Kyunggi Internet Trade Frontier	10 Moved and expanded the facility (Paju Wolrong) 12 55 Design (Frame Moulding) Registrations
2007 2006	2005	2003	1999 1967-1997
11 Awarded the Top managers (Younsei Univ.)	05 Awarded Gold Tower Order of Industrial Service Merit	05 Awarded President Commendation	1967.01 Founded as Shinil Trading Company 1993.08
l	O6 Awarded the Top Commendation of Ministry of Commerce, Industry and Energy for RECYCLING		Frame factory established(Paju Jori) 1994.07 Founded as Shinil Frame Co., LTD
	08 Global Business Management (Hanguk Economy News)		1996.12 Introduced an extruding machine, commenced producing frame moulding
			1997.06 Choice of Woori Bank Blue Chip

1997.08 Utility Model Registration



MIGA Design LAB





Always Creative thinking

Miga reconfirms the meaning and importance for the interior materials to affect humans, pursuing the innovation of eco-friendly residence culture beyond the simple interiors. Miga is a company preparing for everything to make an innovation for the residence culture, and would like to make the innovation for an eco-friendly residence culture through mouldings, panels, doors, and many other interior materials.

The philosophy of MIGA Design



MIGA Design Lab Slogan

"Innovation for Eco-friendly housing"

MIGA Core Value

01 / Environment Friendly

Protecting the global environment by recycling waste styrofoam into usable resources.

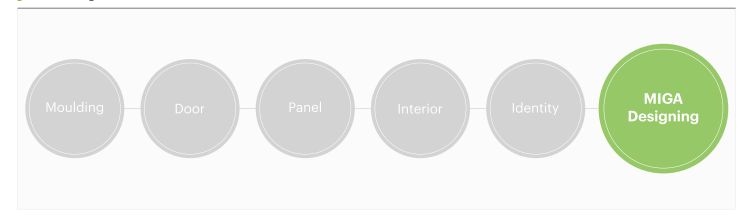
02 / Quality

Based on 45 years of accumulated technology and know-how MIGA processes 200 patent licenses and export to 60 countries.

03 / Design

Developing products that can be applied to any space to conform with recent interior design trends. And having 2000 different designs in stock.

MIGA Design Lab



1,200mm x 4T





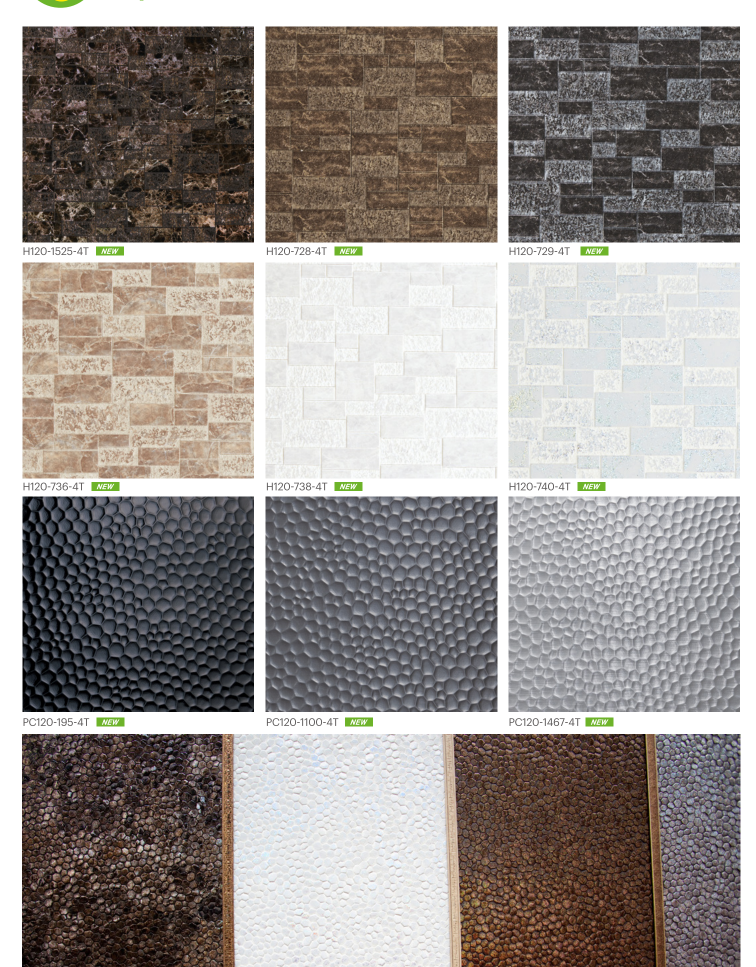




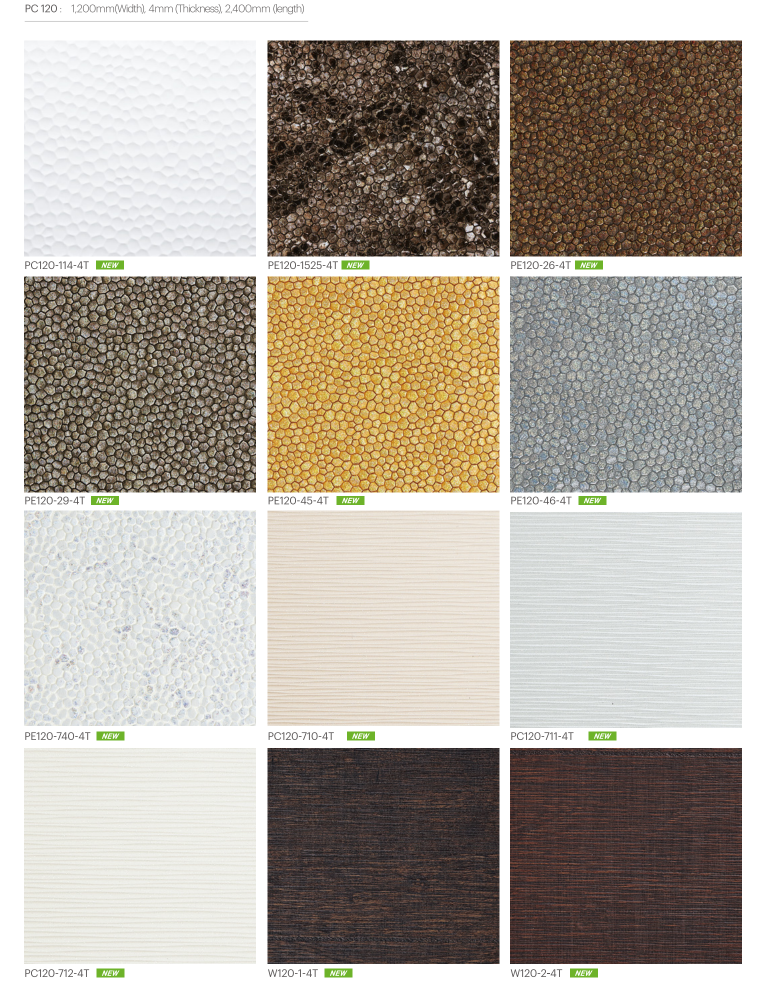
Wide

Eco Friendly

- · The world's first development of Polystyrene panels in 4X8ft size.
- · Variety of designs that look and feel like real stone or wood
- · Eco-Friendly products



Product Notation // / / / / /



W 120: 1,200mm(Width), 4mm (Thickness), 2,400mm (length)



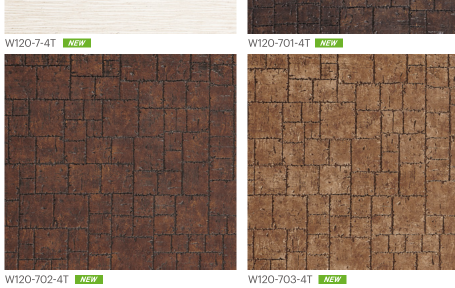


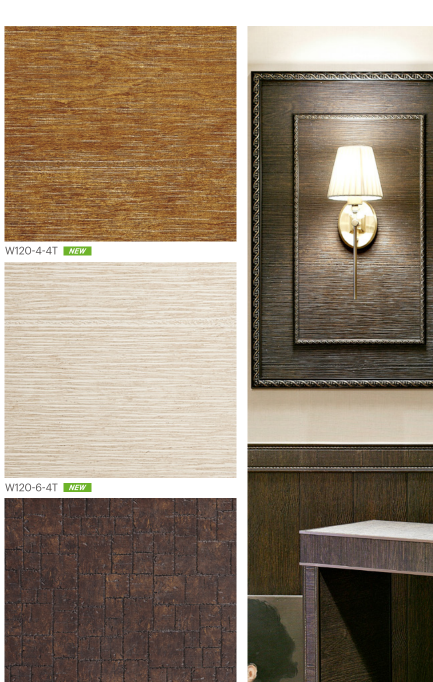


















W120-704-4T **NEW**



















M120-43-4T **NEW** M120-44-4T **NEW**

1,200mm x 3T

CHARCOAL PANEL







Ultra Slim Economical

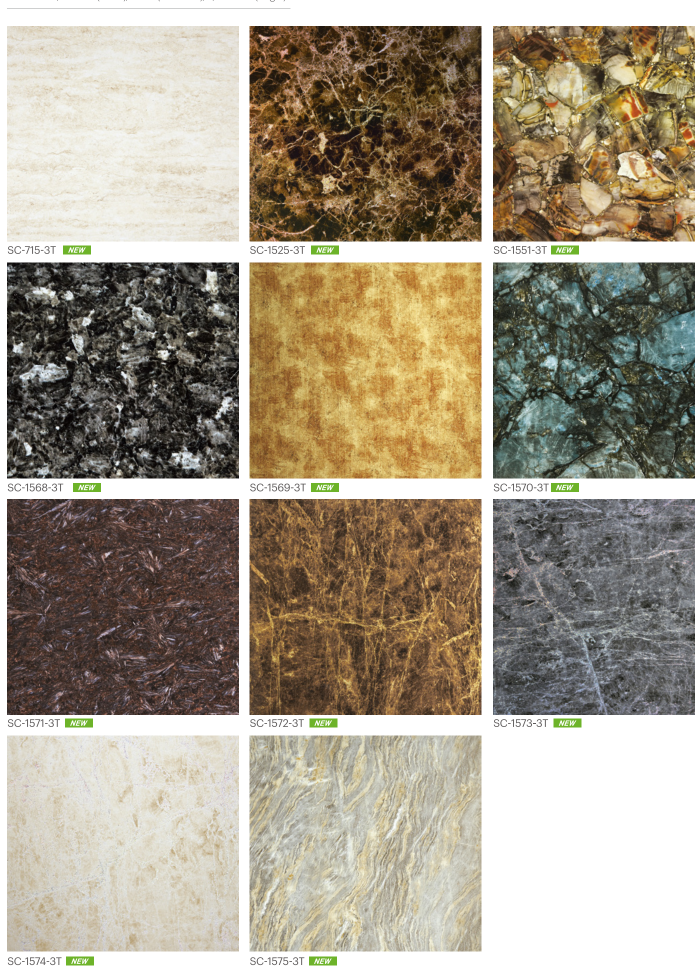
- · The world's first development of Polystyrene panels in 4X8ft size with 3mm thickness
- · Ultra thin panel with texture on it
- · Economical price



Product Notation

SC-715: 1,200mm(Width), 4mm (Thickness), 2,400mm (length)





100,300,600mm x 4T

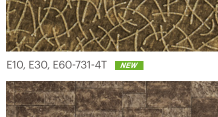






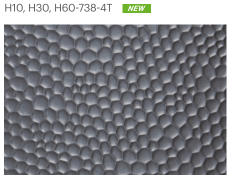












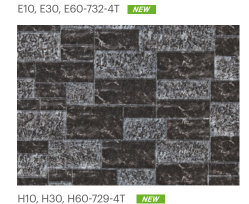




PC10, PC30, PC60-1467-4T **NEW** PC10, PC30, PC60-1100-4T NEW

















H10, H30, H60-1525-4T NEW



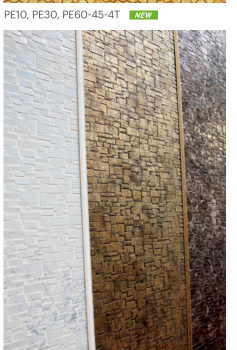




PD 10: 99mm(Width), 4mm (Thickness), 2,400mm (length) PD 30: 298mm(Width), 4mm (Thickness), 2,400mm (length) PD 60: 595mm(Width), 4mm (Thickness), 2,400mm (length)





























I10, I30, I60-26-4T **NEW**





110, 130, 160-712-4T



V10, V30, V60-711-4T



W10, W30, W60-2-4T



W10, W30, W60-4-4T



W10, W30, W60-6-4T



110, 130, 160-S1-4T



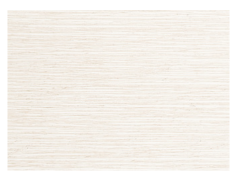
V10, V30, V60-712-4T



W10, W30, W60-3-4T



W10, W30, W60-5-4T



W10, W30, W60-7-4T



V10, V30, V60-710-4T

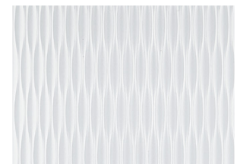


W10, W30, W60-1-4T



<u>S 10</u>: 99mm(Width), 4mm (Thickness), 2,400mm (length) <u>S</u> <u>30</u> : 298mm(Width), 4mm (Thickness), 2,400mm (length) <u>S</u> <u>60</u>: 595mm(Width), 4mm (Thickness), 2,400mm (length)

S10, S30, S60-710-4T



S10, S30, S60-711-4T



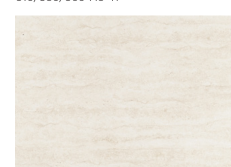
S10, S30, S60-712-4T











U10, U30, U60-715-4T



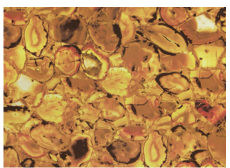
U10, U30, U60-716-4T



U10, U30, U60-717-4T



U10, U30, U60-718-4T



U10, U30, U60-719-4T





W10, W30, W60-707-4T



W10, W30, W60-704-4T



W10, W30, W60-702-4T



T10, T30, T60-40-4T



T10, T30, T60-42-4T



W10, W30, W60-706-4T



W10, W30, W60-703-4T



W10, W30, W60-701-4T



T10, T30, T60-41-4T



T10, T30, T60-43-4T

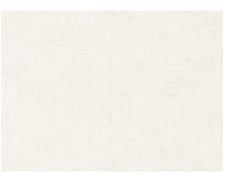


W10, W30, W60-705-4T





T10, T30, T60-44-4T



M 10: 99mm(Width), 4mm (Thickness), 2,400mm (length) <u>M</u> <u>30</u> : 298mm(Width), 4mm (Thickness), 2,400mm (length) M 60: 595mm(Width), 4mm (Thickness), 2,400mm (length)

M10, M30, M60-40-4T





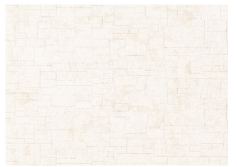
L10, L30, L60-18-4T



L10, L30, L60-20-4T



L10, L30, L60-S1-4T



M10, M30, M60-41-4T



M10, M30, M60-44-4T



L10, L30, L60-19-4T



L10, L30, L60-28-4T





L10, L30, L60-29-4T







M10, M30, M60-26-4T



M10, M30, M60-32-4T



N10, N30, N60-18-4T



N10, N30, N60-28-4T



N10, N30, N60-34-4T



M10, M30, M60-27-4T



M10, M30, M60-33-4T



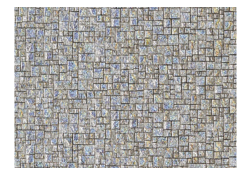
N10, N30, N60-19-4T



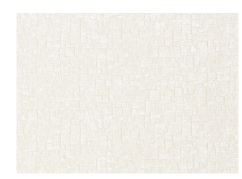
N10, N30, N60-29-4T



N10, N30, N60-39-4T



M10, M30, M60-29-4T



M10, M30, M60-22-4T



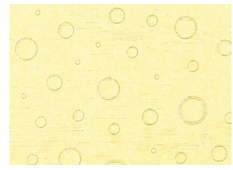
N10, N30, N60-20-4T



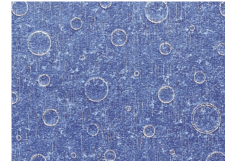


P10: 99mm(Width), 4mm (Thickness), 2,400mm (length) P30: 298mm(Width), 4mm (Thickness), 2,400mm (length) P60: 595mm(Width), 4mm (Thickness), 2,400mm (length)

P10, P30, P60-20-4T



P10, P30, P60-36-4T



P10, P30, P60-39-4T



R10, R30, R60-21-4T



R10, R30, R60-24-4T



P10, P30, P60-34-4T



P10, P30, P60-37-4T



P10, P30, P60-35-4T



P10, P30, P60-38-4T



R10, R30, R60-22-4T



R10, R30, R60-25-4T



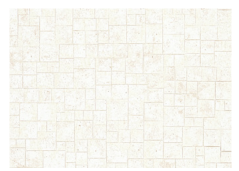
R10, R30, R60-23-4T







R10, R30, R60-30-4T



R10, R30, R60-40-4T



G10, G15, G20, G25, G30, G60-17-4T



G10, G15, G20, G25, G30, G60-19-4T



R10, R30, R60-31-4T



R10, R30, R60-41-4T



G10, G15, G20, G25, G30, G60-18-4T



G10, G15, G20, G25, G30, G60-20-4T



The Beautiful Housing - 29











Awarded President Commendation

Awarded Gold Tower Order of Industrial Service Merit

Awarded the Top Commendation of Ministry of Commerce, Industry and **Energy for RECYCLING**

Won \$10 million Export Tower Award

GYEONGGI-DO, PAJU-SI, WOLLONG-MYEON, HYUAM-RO, 117BEON-GIL, 45

Tel. 82-31-945-3320

Fax. 82-31-945-6703