



Company Introduction Document

Shinwoong New Hi-Tech Co.,Ltd

Address

Gwahaksandan 2-ro 3beon-gil,
Gangseo-gu, Busan, Republic of
Korea

Homepage

www.shinwoongnht.com

E-Mail

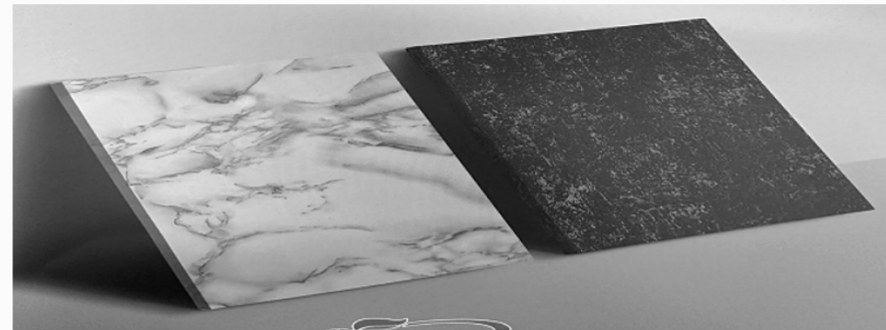
shinwoongnht@naver.com

Contents

Company Overview



Our History



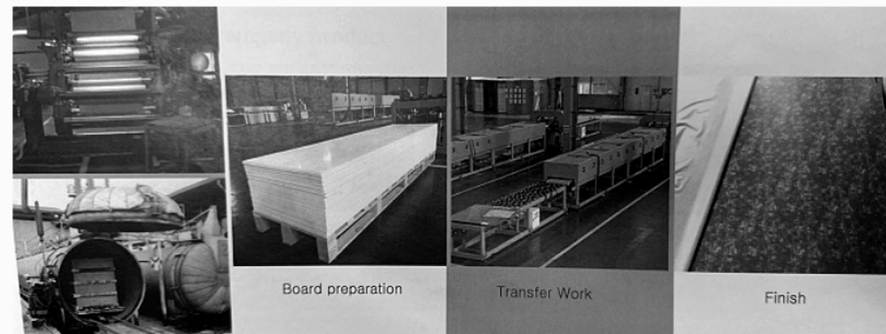
Our Performance



Key Features



Production Features



Document Evidence



"SHINWOONG- Where Architecture Meets Safety, And Safety Becomes Trust"

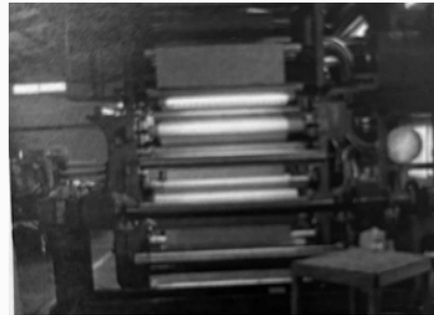
At SHINWOONG, we believe that true architecture goes beyond structures — it is about protecting lives and creating spaces of trust. Our commitment to safety and innovation has made us a leader in designing buildings that stand strong, even in the face of fire. With every project, we redefine what it means to build with purpose, integrity, and care for humanity."



Company Name	SHINWOONG NEW HI-TECH Co.,Ltd
Date of Founded	April 9, 2018
Headquarter	Busan, Republic of Korea
Capital	KRW 700 million
Main Clients	Public Procurement Service of Korea (Verified Made in Korea manufacturer)
Export Market	Vietnam, China, USA experience
CEO	William Kim (Mingu Kim)
Contact	+82 51 971 7968
Email Address	shinwoongnht@naver.com

Previous

-Patent registered on February 21, 2014
(Board panel transferred using transfer film
and its manufacturing method)
— Technology development ongoing since 2013



Opened Showroom

-Open showroom in Yangsan



2019~

Started exports,
beginning with Vietnam
and China

NOW~

-Revenue in 2024: KRW 1.5 billion
-Projected Revenue This Year: KRW
2.0 billion

-Major Export Achievements: Supplied
to large projects in Vietnam and China,
experience in U.S. market.



Established on April 9, 2018

-Established SHINWOONG NEW HI-TECH Co.,Ltd
-Opened mass production facility and
showroom in Yangsan



Attended a trade exhibition in Vietnam in 2019 & 2025

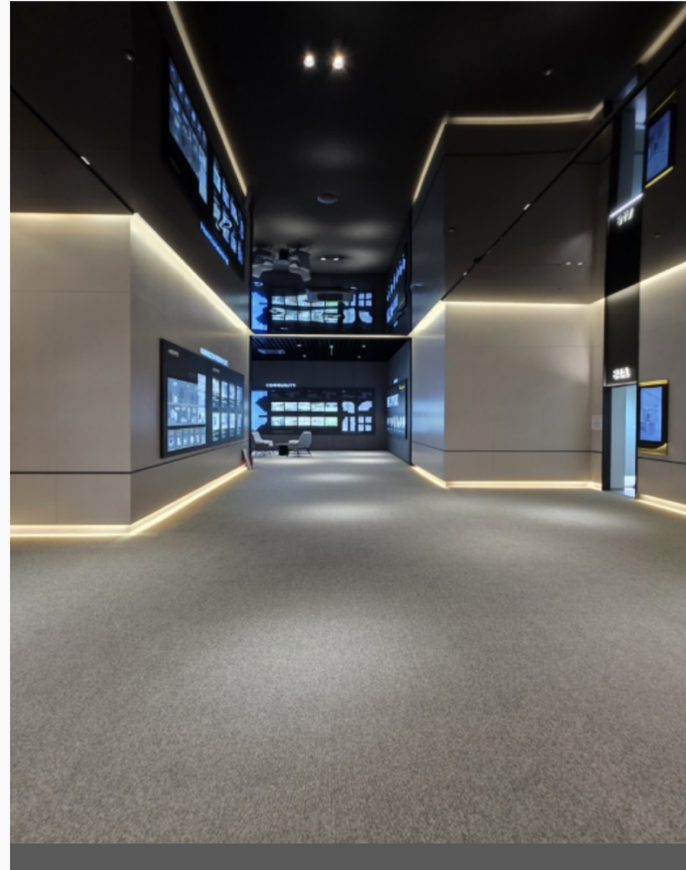
-Vietbuild in Hanoi
-Vietnam's largest construction
materials trade fair



2024~

Actively expanded our global presence

This included securing a dealership agreement in the United States
and joining a major construction project in Vietnam,
as part of our broader efforts to enter overseas markets.



**HYOSUNG
MODEL HOUSE
IN INCHEON**
2025



**BUSAN NATIONAL
UNIVERSITY
OF EDUCATION**
2024



**AUDITORIUM
IN HYESUNG MIDDLE
SCHOOL**
2024



**COMPLEX BUILDING
IN VIETNAM**
2020



HALLWAY IN THE OFFICE BUILDING

2025



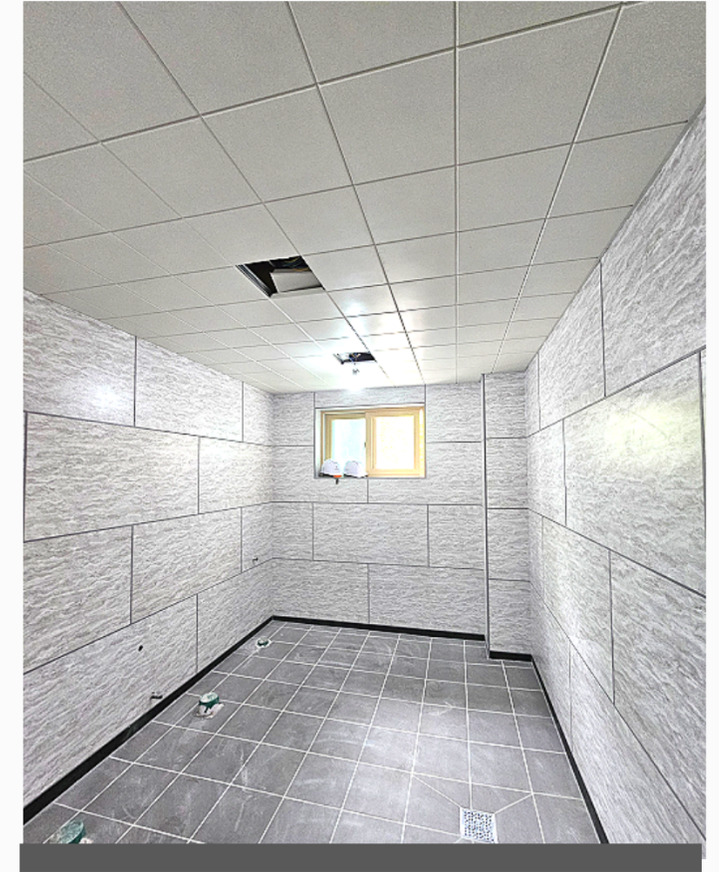
INFORMATION BOOTH

2025



CAFETERIA-YEGOK ELEMENTARY SCHOOL

2025

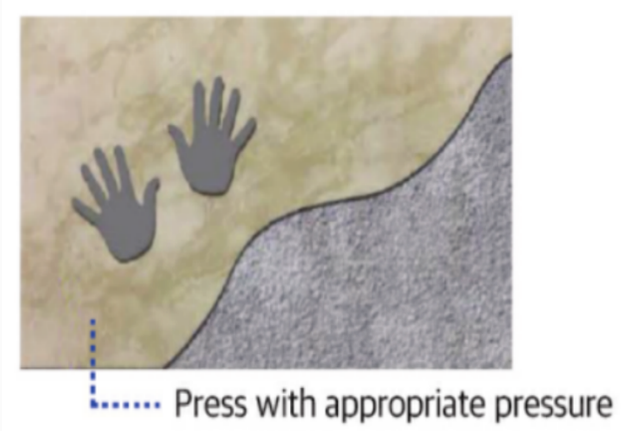
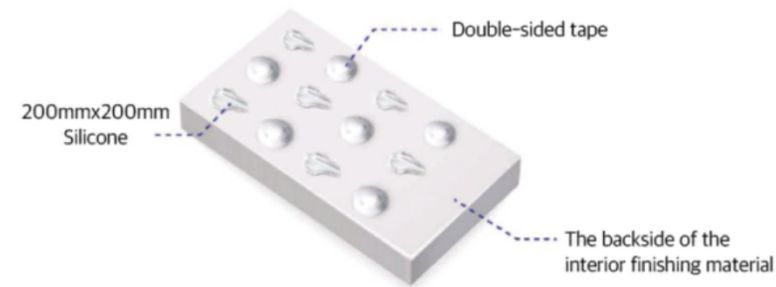
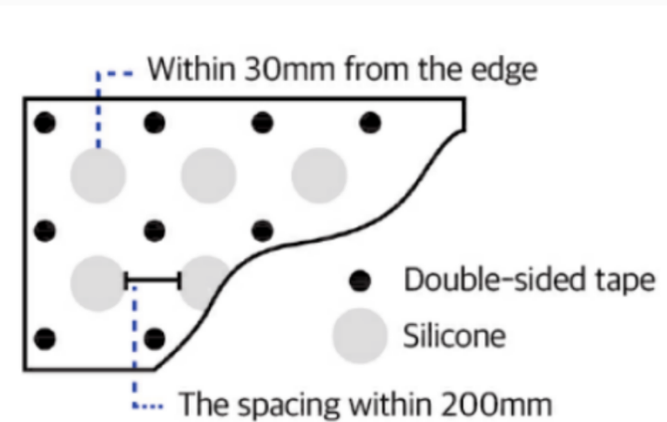


MILITARY BATHROOM

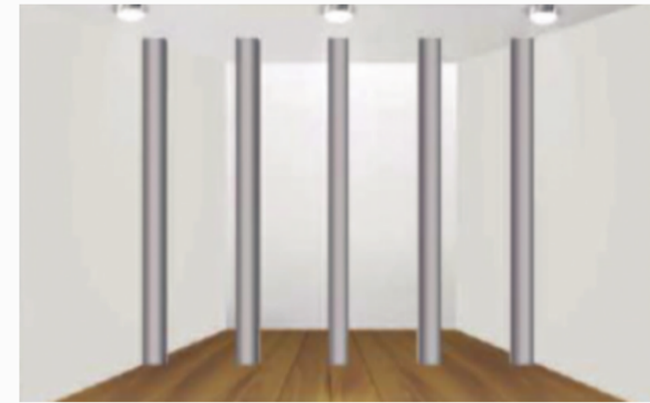
2025

STANDARD WALL CONSTRUCTION METHOD

When installing a decorative or tiled surface, adhesive materials (double-sided tape and silicone) should be evenly applied to the back of the panel at 200mmX200mm intervals.



TEMPORARY WALL CONSTRUCTION METHOD



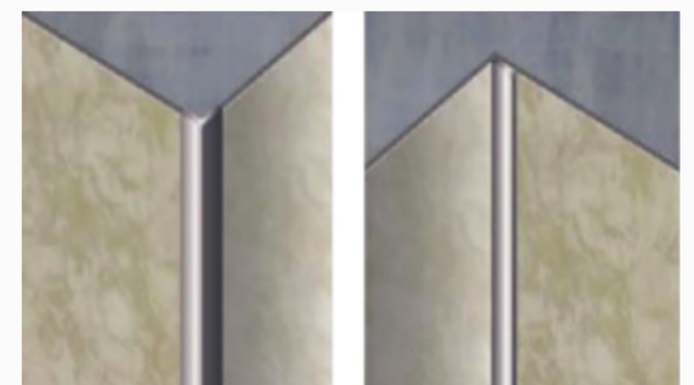
Step 1. Frame Installation
Frame installation on the wall



Step 2. Gypsum on the Frame
Installation on the wall



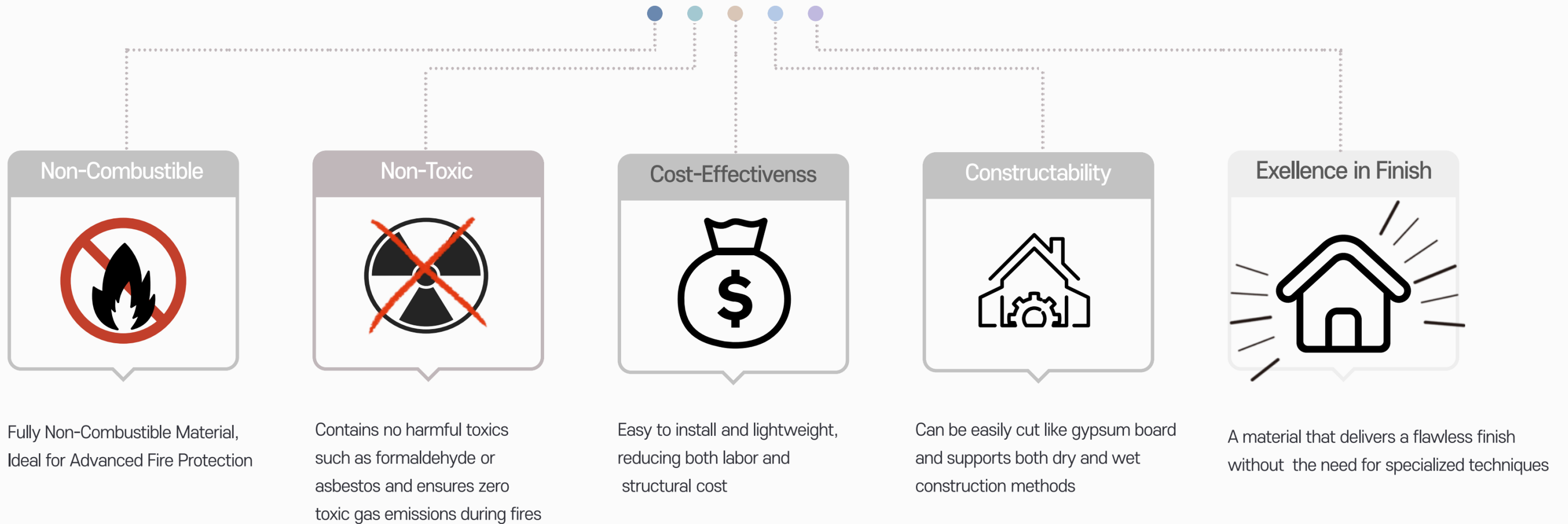
Step 3. Safeboard Installation
Fix the board on the gypsum Board using double-sided tape And silicons



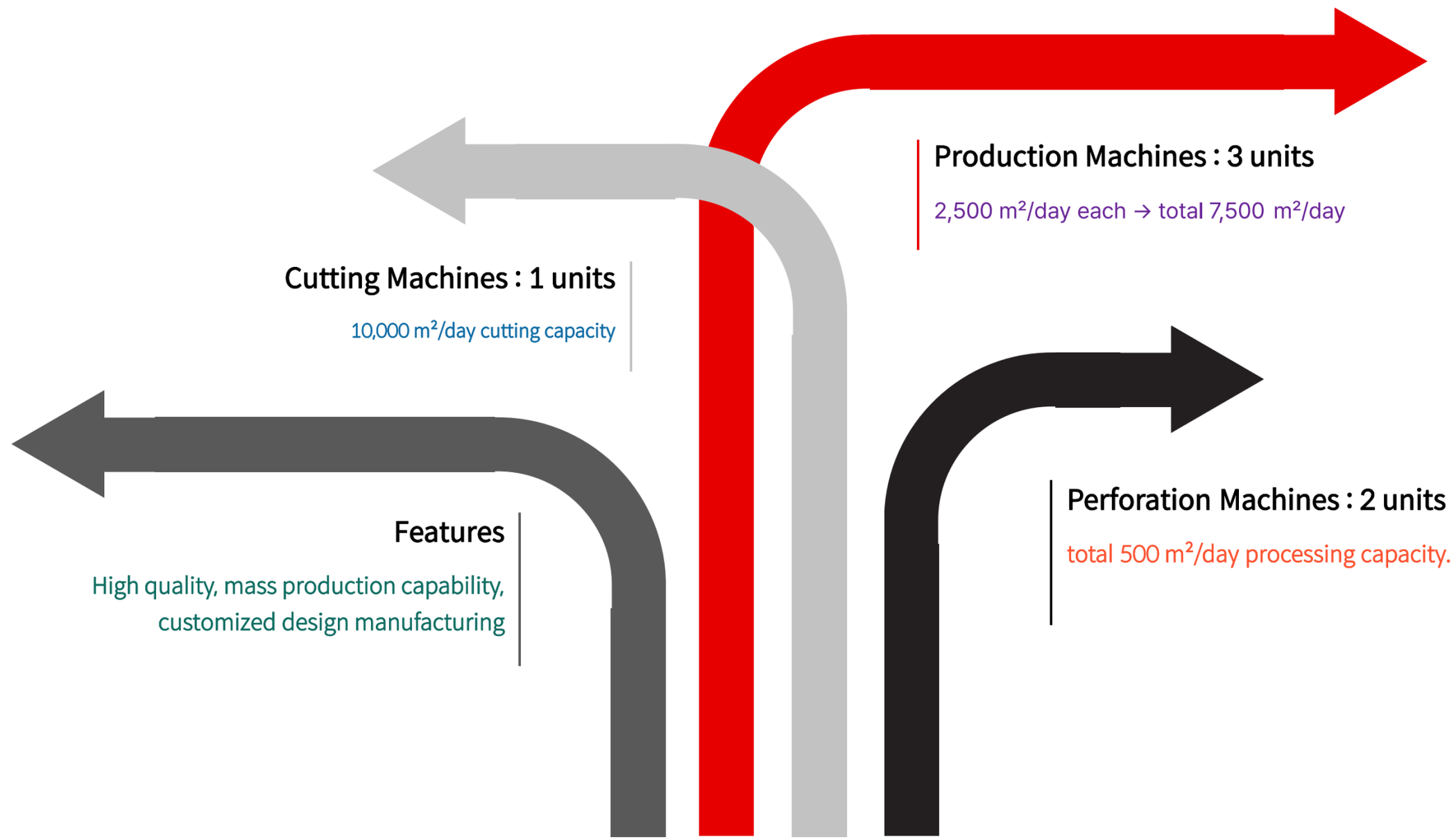
Step 4. Finishes Installation
Installation of finishing materials according to the structure of the Installation spot

SHINWOONG

Non-combustible and non-toxic, SHINWOONG is the eco-friendly building material you can trust.
A perfect solution combining safety, efficiency, and quality.



Our Product Capacity



Future Strategy: Expand into U.S. construction/interior market, strengthen local partnerships



Product Details

- 47.2 X 94.4 inch (1.2 X 2.4 meter)
- Thickness : 6.0 mm
- 20 kg per piece
- **Customizable cutting and processing available during installation

Test Results

- Exceptional performance in the tests below:
- *Non-Combustibility
 - *Heavy Metal Emission Test During Combustion
 - *Water Absorption, Thermal Conductivity and Impact Resistance
 - *Antifungal

Certifications

- Certificate of Eco-Label
- Certified for Non-Combustibility
- Certified for Non-Detection of Seven Major Heavy Metals
- ISO 9001
- And Multiple Patents

Technical Specifications & Certifications



"Made in Korea, Built for the World"

Fire-safe, eco-friendly, and certified for quality — SHINWOONG delivers unmatched durability and safety. With global certifications, zero toxic emissions, and antifungal performance, it's the smart choice for modern construction.

SHINWOONG-

A safer tomorrow

Starts Today

**Thank
You**



Willam Kim



Address

Busan, Republic
of Korea



Mail

shinwoongnht@naver.com



Homepage

www.shinwoongnht.com