

Headquarters LG Hausys, Ltd

Fl. 15-19, One IFC, 10 Gookjegeumyoong-Ro, Yeongdeungpo-gu, Seoul, Korea Email: lginfo@lghausys.com

Sales Subsidiary

U.S.A (Atlanta)

LG Hausys America. Inc. 900 Circle 75 Parkway, Suite1500, Atlanta. GA 30339

TEL: 1-678-486-8244

RUSSIA (Moscow)

LG Hausys Rus, LLC. Lesnaya Plaza 8th floor, 4, 4th Lesnoy pereulok, Moscow, 125047, Russia

TEL: 7-495-663-39-58

CHINA (Shanghai)

LG Hausys Trading Co., Ltd. 19F Magnolia Plaza No.777 Hongqiao Road, Xuhui District, Shanghai, China 200030 TEL: 86-21-5241-6600

INDIA (Gurgaon)

LG Hausys India Pvt. Ltd.
Delta Tower, 6th Floor, Plot
No. 54, Sector 44 Gurgaon –
122001, Haryana, India
TEL: 91-124-4212590

EUROPE (Frankfurt)

LG Hausys Europe GMBH Lyoner str 15, Atricom C8, D-60528 Frankfurt/m, Germany

TEL: 49-69-583029-0

CANADA (Toronto)

LG Hausys Canada, Inc. 423 Four Valley Dr. Concord, ON L4K 5Z3, Canada TEL: 1-905-660-4746

Overseas Branch

TURKEY (Istanbul)

Kempinski Residences Astoria Bü yü kdere Cad. No : 127 A Kule Kat : 7 P.K. 34394 Esentepe Şiş li / ISTANBUL, Turkey TEL : 90-212-285-1101

INDONESIA (Jakarta)

LG Hausys, Ltd. Jakarta Office Tower One at The City Center (TCC) Batavia 18th Floor, Unit 2B KH. Mas. Mansyur Kav. 126 Kel. Karet Tengsin, Kec. Tanah Abang Jakarta Pusat–10220 TEL: 62-21-2967-5043

U.A.E (Dubai)

LG Hausys, Ltd. Dubai Office Dubai Internet City Building @3, Dubai, United Arab Emirates TEL: 971-4-553-1452

JAPAN (Tokyo)

LG Hausys, Ltd. Tokyo Office Kyobashi Trust-Tower 14F, 2-1-3 Kyobashi, Chuo-ku, Tokyo, 104-0031, Japan TEL : 81-3-5299-4533

VIETNAM (Ho Chi Minh)

LG Hausys, Ltd. L9-04, 9 Flr, Vincom Center Dong Khoi, 72 Le Thanh Ton Str, Ben Nghe Wrd, Dist 1,HCMC TEL: 84-28-3915-8909/10



REAL PRESTIGE

PRESTG

PERFECTING THE DETAILS
OF NATURAL WOOD AND FINE STONES.

The premium flooring PRESTG features

LG Hausys' unrivaled technology

and design philosophy by reproducing and maintaining

the beauty of the original texture

and look of high quality woods and stones to give

customers a valued experience



MORE BEAUTIFUL THAN NATURE

PRESTG interweaves natural beauty with cutting edge design technology to create beautiful and natural environments for your space.

Unlimited experiences are created according to the function intent of your business space.



TIMELESS DURABILITY

PRESTG is constructed from LG's state of the art technology which preserves the everlasting beauty of the product and improves durability.





CONVENIENT FLOORING PRESTG CLICK

By utilizing LG's Rigid Core technology and sophisticated processing skills, PRESTG Click provides ease and comfort with installation that requires no glue.



MORE BEAUTIFUL THAN NATURE **PRESTG**

LG Hausys' exclusive continuous embossing technique enables the realistic expression of unique textures and patterns found in woods and stones. Diverse color variations and the detailed reality of beauty is expressed through our "big size" design which is twice as large as conventional LVT flooring.

CONTINUOUS EMBOSSED IN REGISTER "C-EIR"

The authentic texture of wood and ceramic materials are generated by applying LG Hausys' continuous embossed in register technique, and through LG's random dye-cut system, diverse patterns and rich textures are beautifully expressed.

C-EIR : Continuous Embossed in Register

A technique that realistically the texture of natural materials by matching the prints and surfaceembossing continuosly



COLOR VARIATION

Unlike the simple colors of conventional LVT flooring, PRESTG applies the diversity of color in natural materials to create a more luxurious and beautiful space.







BIG SIZE DESIGN

By doubling the pattern size of conventional flooring, PRESTG is able to express large, beautiful wood visuals.



Convetional deco tile : $3.0mm(T) \times 180mm(W) \times 920mm(L)$





PRESTG WOOD: 5.0mm(T) × 228.6mm(W) × 1523mm(L)

HIGH-RESOULTION REALITY IMAGE

Free from the imitations of conventional printing methods, high-resolution photo quality printing is applied to elaborately express the reality of the material.



Convetional product

PRESTG (High-resolution design)



TIMELESS DURABILITY PRESTG

Direct installation over existing flooring minimizes cost and time; in addition, the natural beauty of our product is prolonged through our unique Transfer Guard technology. Our high-strength surface coating improves the prevention of scratches to retain the value of any space.

TRANSFER GUARD (PREVENTS FLOOR TRANSFER)

Our transfer guard technology prevents the visual transferring of scrape marks and floor curling that can occur after installation.

[CASTOR CHAIR TEST] ISO 4918



90kg Castor chair test performed to check for flooring breaks and



and tranfer after rotating 3000 times

* Tested at LG Hausys Research Center

Conventional deco tile : Tested for glue marks PRESTG : No transfer after rotating tests

SMART INSTALLATION

PRESTG can be fitted directly over existing flooring which shortens the installation period to one day

Mix & Match

PRESTG can be fitted directly over existing flooring which shortens the installation period to one day

- Uneven floors will be installed after a self-leveling procedure
 Gaps and breaks in the existing flooring requires filling/ repairing
 Can only be installed over decotiles and mineral flooring
 that is fixed to the subfloor



Mix & Match installtation

NE SHIELD -STRENGTH SURFACE COATING)

-Dual coating of high density finishing containing stone particles that create an exceptional anti-scratch performance

[MARTINDALE TEST] EN16094: 2012



Tested with 320 rotations on the product with a strength of 4N with a scratch pad



Convetional deco tile : B5

PRESTG: B1~2

- B1 = No scratches / B2 = Almost no scratches / B3 = Moderate
- B4 = Many scratches / B5 = Complex scratches in every direction.
- * Tested at LG Hausys Research Center



CONVENIENT FLOORING PRESTG CLICK

5G Click method shortens the installation time and strengthens the coherence. The amazing technology of LG Hausys reduces noise

and improves stability to optimize walking safety.

PRESTG Click Feature



No transfer of florr curves with Rigid Core Board layer.



Excellent stability due to foam layer.



Lightweight impact sounds reduced by 19dB. (ISO 717-2:2013, LG Hausys Tested)

Shortened installation time and maximized coherence by applying Valinge 5G



Click structure.



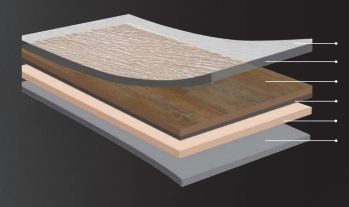
Our click structure allows for a floating floor installation where flooring is installed over the existing floor and can be restored to the original state when removed.



No deformation from water

STRUCTURE / SPEC

PRESTG _ STONE / WOOD



High-strength surface coating (Stone Shield)

High-durability embossing transparent layer (C-EIR Wear Layer)

High-resolution deign

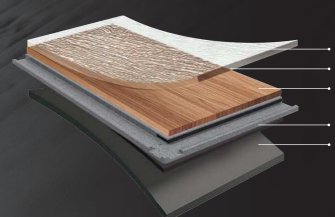
Transfer prevention (Transfer Guard)

Natural stone composite layer (Stone Polymer Composite)

Transfer prevention / Balance layer (Transfer Guard)

Pattern	Classification	Specification	Packing
STONE VISUAL	PTS	5(T) X 600(W) X 600(L) mm	5pcs/Box (1.80m²)
WOOD VISUAL	PSW	5(T) X 228.6(W) X 1523(L) mm	6pcs/Box (2.09m²)

PRESTG _ CLICK 🗹



High-strength surface coating (Stone Shield)

High-durability embossing transparent layer (C-EIR Wear Layer)

High-resolution deign

Rigid Core Board (5G Click)

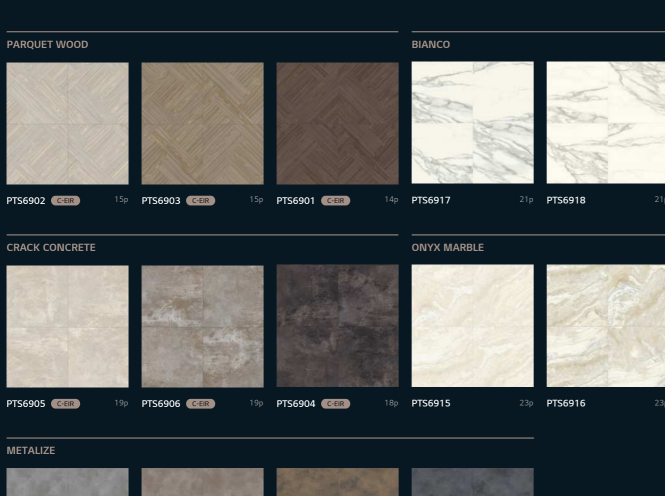
Noise reduction (1.5mm T Foam)

Pattern	Classification	Specification	Packing
STONE VISUAL	PTC	6(T) X 310(W) X 605(L) mm	10pcs/Box (1.88m²)
WOOD VISUAL	PCW	6(T) X 150(W) X 1220(L) mm	10pcs/Box (1.83m²)

STONE Collection

- * Colors can be different from samples/index. Please check the actual product.
- * Applying the natural characters of woods/stones with diverse colors and visuals.

C-EIR : Continuous Embossed in Register



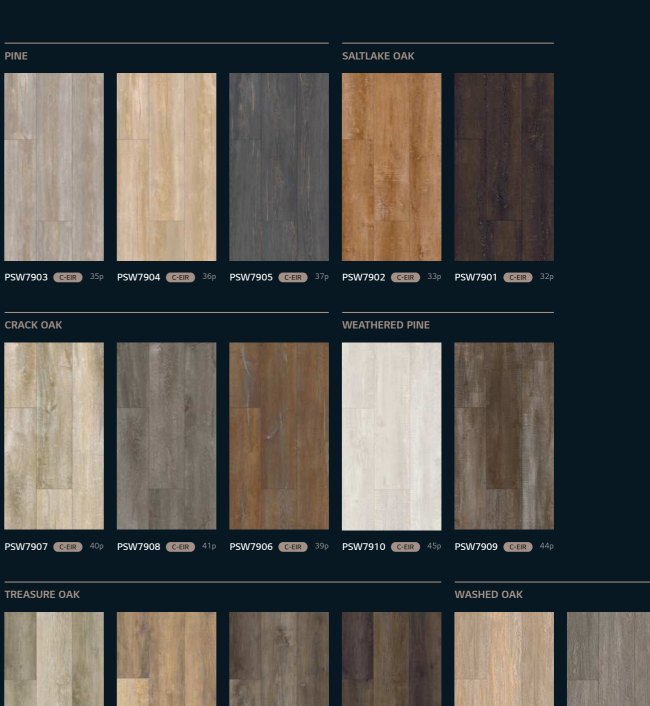




WOOD Collection

 $\ensuremath{\ensuremath{\mathbb{X}}}$ Colors can be different from samples/index. Please check the actual product. X Applying the natural characters of woods/stones with diverse colors and visuals.

C-EIR : Continuous Embossed in Register



PSW7912 C-EIR 49p PSW7913 C-EIR 50p PSW7911 C-EIR 48p PSW7914 C-EIR 51p PSW7916 C-EIR 55p PSW7915 C-EIR 54p





PTS6901 600 X 600mm

4 PTC6901



PARQUET WOOD C-EIR

PTS6902 600 X 600mm

PTC6902

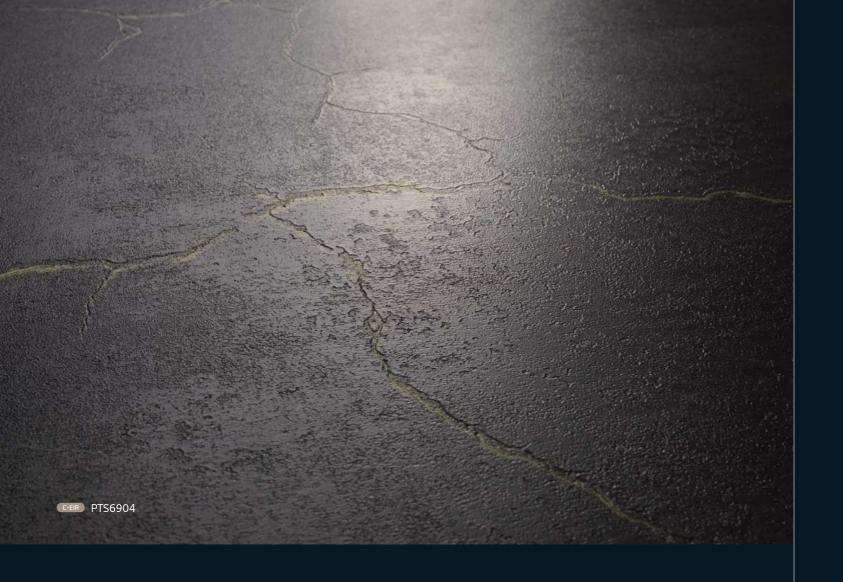


PTS6903 600 X 600mm

☑ PTC6903







PTS6904 600 X 600mm

☑ PTC6904



CRACK CONCRETE C-ER

PTS6905 600 X 600mm

☑ PTC6905



PTS6906 600 X 600mm

☑ PTC6906





BIANCO

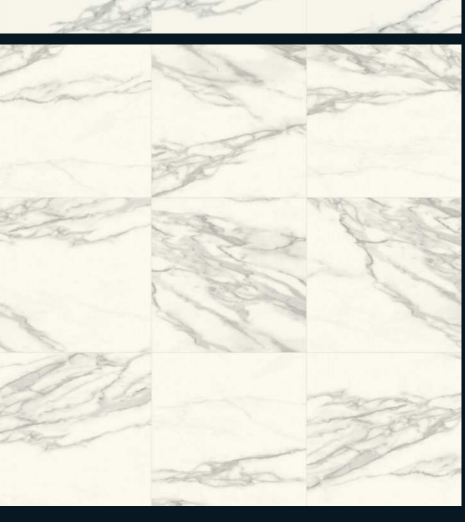
PTS6917 600 X 600mm

PTC6917



PTS6918 600 X 600mm

PTC6918





ONYX MARBLE

PTS6915 600 X 600mm

PTC6915



PTS6916 600 X 600mm

PTC6916 310 X 605mm

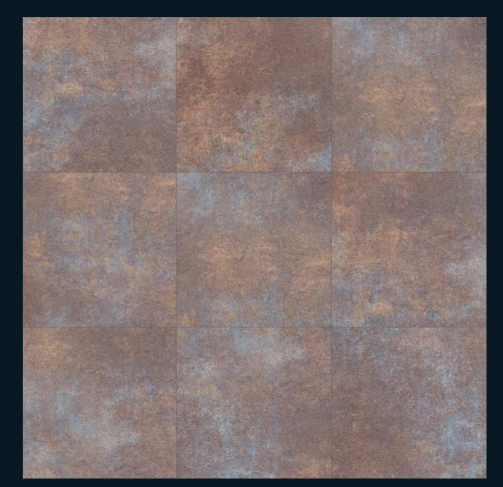




RUSTIC STEEL

PTS6907 600 X 600mm

PTC6907



PTS6908 600 X 600mm

PTC6908





METALIZE

PTS6909 600 X 600mm

☑ PTC6909

PTS6910 600 X 600mm

■ PTC6910 310 X 605mm

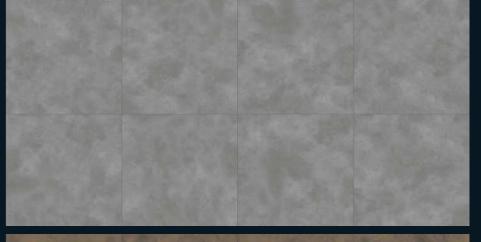
PTS6911 600 X 600mm

T PTC6911 310 X 605mm

PTS6912 600 X 600mm

■ PTC6912 310 X 605mm







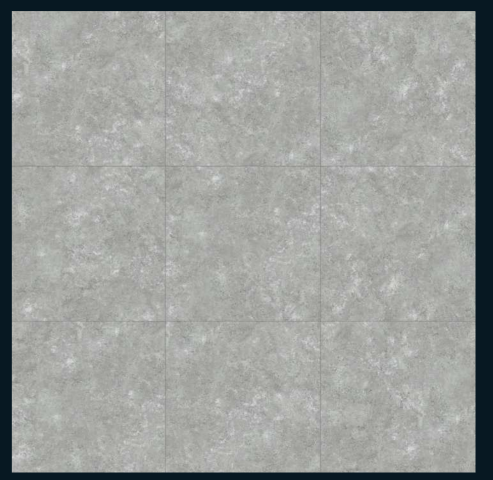




PEARL CONCRETE

PTS6913 600 X 600mm

PTC6913



PTS6914 600 X 600mm

PTC6914 310 X 605mm





SALTLAKE OAK C-EIR

PSW7901 228.6 X 1523mm

PCW7901 150 X 1220mm



SALTLAKE OAK CER

PSW7902 228.6 X 1523mm

PCW7902 150 X 1220mm





PINE C-EIR

PSW7903

PCW7903
150 X 1220mm



PINE C-EIR

PSW7904 228.6 X 1523mm

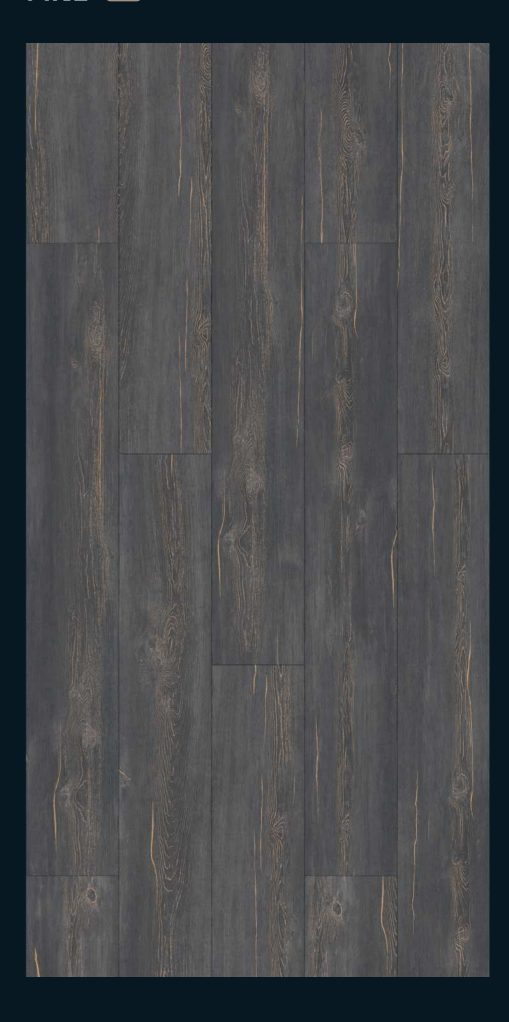
PCW7904
150 X 1220mm

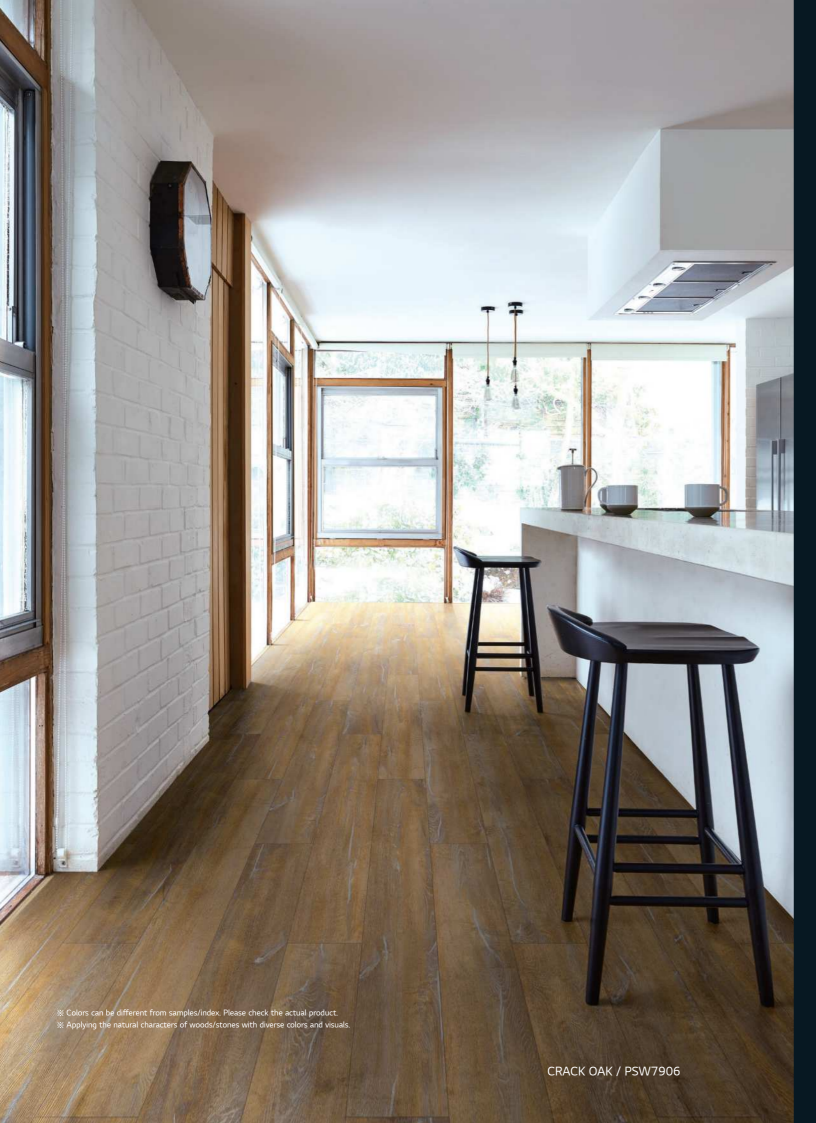


PINE C-EIR

PSW7905 228.6 X 1523mm

PCW7905
150 X 1220mm





CRACK OAK C-EIR

PSW7906 228.6 X 1523mm

PCW7906
150 X 1220mm



CRACK OAK C-EIR

PSW7907 228.6 X 1523mm

PCW7907 150 X 1220mm



CRACK OAK C-EIR

PSW7908 228.6 X 1523mm

PCW7908
150 X 1220mm





WEATHERED PINE C-EIR



PSW7909 228.6 X 1523mm

PCW7909 150 X 1220mm



WEATHERED PINE C-EIR

PSW7910 228.6 X 1523mm

PCW7910 150 X 1220mm





TREASURE OAK C-EIR

PSW7911 228.6 X 1523mm

PCW7911 150 X 1220mm



TREASURE OAK CER

PSW7912 228.6 X 1523mm

PCW7912 150 X 1220mm



TREASURE OAK C-EIR

PSW7913 228.6 X 1523mm

PCW7913 150 X 1220mm



PSW7914 228.6 X 1523mm

PCW7914 150 X 1220mm







WASHED OAK C-EIR

PSW7915228.6 X 1523mm

PCW7915
150 X 1220mm



WASHED OAK C-EIR

PSW7916 228.6 X 1523mm

PCW7916
150 X 1220mm

