





AN CUONG HIGH-TECH BUILDING MATERIALS SCAN ME

A KM #47, National Highway 5, Viet Hoa Ward, Hai Phong City, Vietnam P (+84) 963 017 57 ↓ ■ info@ancuongflooring.com

•

AN CUONG HIGH-TECH BUILDING MATERIALS., JSC **PRODUCT CATALOG**

www.ancuongflooring.com



TABLE OF CONTENTS

AN CUONG BUILDING MATERIALS., JSC About Us

Overview

AN PHAT HOLDINGS

Introduction Business Systems

PRODUCTS

Interior Product Exterior Product



4-5

6-7

8-91

AN CUONG BUILDING MATERIALS

ABOUT US

An Cuong High-tech Building Materials., JSC is a subsidiary of An Phat Holdings - A leading enterprise in Southeast Asia that produces high-tech and eco-friendly plastics. We supply interior and exterior finishing products that adhere to various health and quality standards for global markets.





Exporting Market The United States, Europe, Australia, New Zealand, Asia



Location Hai Phong City, Vietnam





n Cuong Building Ma

KM #47, National Highway 5, Viet Hoa Ward,

Certificates



AN PHAT HOLDINGS

GENERAL INTRODUCTION

An Phat Holdings is the leading high-tech and environmentally friendly plastic corporation in Southeast Asia.

With many company members in the plastic ecosystem, we have affirmed the brand name, prestige and position to bring our products to overseas markets such as The United States, Europe, United Arab Emirates, Japan, Korea, Singapore, Taiwan, Philippines, etc.



SHOL PROVIDE CONTRACTOR

BUSINESS ECOSYSTEM

BUILDING MATERIALS PRODUCT

We supply interior and exterior finishing products that adhere to various health and quality standards to worldwide markets.

INTERIOR PRODUCTS

SPC FLOORING

With the latest technology in floor covering, SPC Flooring offers you many benefits: It is stable, durable, 100% waterproof, and scratch-resistant.

SPC can be easily installed on a variety of subfloors including concrete or existing vinyl flooring. SPC flooring is completely formaldehyde-free and uses components that are safe for residential and commercial installations.

	mm	inch
	1220 x 183	48''x7''
	1220 x 228	48''x9''
	1524 x 228	60''x9''
Dimension (Customized)	1830 x 228	72" x 9"
	610 x 305 (Stone)	24" x 12"
	650 x 120 (Herringbone)	23.6" x 4.7"
	650 x 150 (Herrringbone)	25.6" x 5.9"
Thickness	3.5 – 8.0mm	
Wearlayer	0.2 – 0.7mm	
Surface	UV coating	
Surface Texture	rface Texture Wood, Marble, EIR	
Underlayment	IXPE 1.0mm, 1.5mm	
Locking System	UNICLIC	





LVT FLOORING

LVT (Luxury Vinyl Tile) flooring is a modern adhesive floor covering. With its realistic simulation of materials like wood, stone, and tile, LVT flooring brings luxury and diversity to any interior space.

914x152 mm
1220x178 mm
610x305 mm
1-5 mm
0.2 mm
0.3 mm
0.5 mm
UV coating

ANTI-FADE UV COATING

Reduces fading caused by sunlight near windows or in other indoor environments.

TRANSPARENT WEAR RESISTANT LAYER

Provides abrasion and scratch resistance for the surface.

DECORATIVE LAYER

Offers a variety of modern designs that mimic the natural beauty of wood or stone.





DURABLE

EASY TO MAINTAIN

INSTALLATION GUIDE

Adhesive	Temperature	Subfloor
Parterre Universal Adhesive	Install between 65 -	Concrete,
Recommended. Guaranteeing	80°F (+/- 5°) and	APA-approved
up to 99% RH when used in new	under 80% R.H.	plywood, radiant
construction and up to 95% RH	(Relative Humidity)	heat subfloors, VCT,
for use in pre-existing buildings.	(+/-5%).	Gypsum, Terrazzo.

CORE LAYER

Made from high-quality materials to provide water resistance.

BEAUTIFUL

APPEARANCE



-

Whether you prefer the warmth of wood or the elegance of stone, we offer a variety of options to suit your aesthetic preferences.

 $10C^{++}$

R and

1233.38 B 12328 B

DLORS

OAK SA18





















































MAPLE SA345







































































QUALITY CONTROL EQUIPMENT



Profile Projecter



Peel Adhesion Testers





Digital Caliper 0-2000mm



Castor Chair Test Apparatus



Feeler (Thickness) Gauges



Digital Portable Thickness Gage







Programmable Temperature Humidity Test Chamber



Depression Testing Machine



Testing items	Standard
Thickness, product without underlayment	ISO 24337
Size, tolerance	
Dimensional stability (6h, 80°C)	ISO 23999
Curl (6h, 80°C)	ISO 23999
Peel strength	EN431
Color fastness	ASTM F1515
Abrasion resistance	ASTM D6040
Opening between elements	ISO 24337
Height difference	
Gloss	ISO 2813
Scratch resistance	ISO 1518
Residual indentation	ASTM F1914
Static load	ASTM F970-17
Impact resistance	ASTM F1265-03a
Resistance to chemical	ASTM F925-13
Impact insulation class (IIC)	ASTM E 492-09 ASTM E 989-18
Sound transmission class (STC)	ASTM E 90-09 ASTM E 413-16
Burning behaviour	EN 13501
Slip resistance	EN 13893
Static Coefficient of friction	ASTM D2047-17
Thermal resistance	EN 12667
Formaldehyde emission	EN 717
Locking system	

Requirements	Results
 ± 0.13mm	Pass
Length: ± 1mm Width: ± 0.15mm	Pass
≤ 0.2% (305mm)	Pass
≤ 2mm	Pass
≥20N (25mm, Wealayer 0.3mm) ≥30N (25mm, Wealayer 0.5mm)	Pass
∆E ≤ 8	Pass
≥ 4500 cycles (Wearlayer 0.3mm) ≥ 6000 cycles (Wearlayer 0.5mm)	Pass
Average ≤ 0.1mm Individual value ≤ 0.2mm	Pass
Average ≤ 0.1mm Individual value ≤ 0.15mm	Pass
4-8 Gu	Pass
≥ 2000 grams	Pass
≤ 3%	Pass
Pass 720 psi at 0.007"	
No break or crack	Pass
No more than a slight change in the surface dulling, surface attack or staining	Pass
N/a	69 db
N/a	68 db
BSf-1	
Class DS	
Dry: 0.42/ Wet: 0.61	
0.028 - 0.053 /Wm^2 K	
Class E1	
Uniclic	

CERTIFICATE



	en souther
	floor
	SCOTC
2017, for	C STITUTE BALL BURKES
° (in	ACCREDITED
	SENE 395 Inductor Readership 4207
Struky	Matta Fer
	2017, for ° (in n-patient Brandent

- Antibacterial
- Critical Radiant Flux ASTM E648
- Resistance To Light ASTM F1515
- Static Load ASTM F970-17
- Smoke Density ASTM E662
- Staining Resistance ASTM F925-13
- Heat Stability ASTM F1514-03-2013
- Impact Resistance ASTM F1265-03a
- Wear Layer Thickness ASTM F410-8(2017)
- Static Coefficient Of Friction ASTM D2047-17
- Impact Insulation Class ASTM E492-09 & ASTM E989-18
- Sound Transmission Class ASTM E90-09(2016) & ASTM E413-16





6 6





Round Edge Skirting Molding 24*16.10*3000mm



Reducer Molding 45*10*3000mm





1

T-Shaped Molding 45.10*8.20*3000mm



Groove Stair Nosing 110*14.50*3000mm

Strair tread 1050*310*43*8 mm

PVC WALL AND CEILING PANELS

Our PVC Wall and Ceiling Panels are tough, high durability and low maintenance compared to tiles or natural woods. Our productsare a perfect choice for wet areas in rooms such as kitchens and basements because it is water-proof andmildew resistant.

Dimension	Length: 2900mm (Customized)	
	Width: 600mm; 400mm	
Thickness	8.0mm	
Surface	UV coating	
Surface Style	Wood / Décor Paper / Stone	

Premium PVC film for decoration



Sound & Heat Insulation

Co-extrusion Edge Finish













COLORS

-

and the family and the states show the will an a state base which

Here are some colors and inspiring ideas to help you design your dream space with PVC Wall Panels.

CEILING [

0



DECOR PAPER STYLE

An Cuong Building Materials





PVCWALLAND CEILING











PVCWALLAND

0

6



DECOR PAPER STYLE

An Cuong Building Materials

An Cuong Building Materials



PVCWALLAND CEILING





PVCWALLAND CEILING F





PVCWALLAND CEILING









PVCWALLAND CEILING



WOOD STYLE

X

STONE STYLE

An Cuong Building Materials



PVC WALL CLADDING

Products are widely applied to projects fro civil, villas to hotels, resorts, office building schools, hospitals, and commercial center

ACCESSORIES



Casing (positive angle) 30*30*3000mm

Chair railing 45

45*20*3000mm

Chair railing 90

90*30*3000mm





Railing moulding 60 60*28*3000mm



Chair railing 80 80*29*3000mm



Cornice molding 135



Door/window frame 48*50*3000mm









Types	mm
3 rib box	200x18x3000
5 high rib box	220×19.70×3000
5 rib box	150x10x3000















Cornice molding 100 100*26*3000mm





135*33*3000mm





Casing (negative angle) 25*10*3000mm



Skirting board 100 100*15*3000mm



Square molding 60*30*3000mm



Skirting board 150 150*20*3000mm