



ADVANCE

by intermateX
GRUPO



¿Qué son los paneles de WPC?

Los paneles de WPC (Wood Plastic Composite) son materiales de ingeniería fabricados a partir de una combinación de fibras de madera, termoplásticos y aditivos.

¿De qué están compuestos?

Están compuestos 30% fibra de madera
+ 40% material termoplástico + 20% minerales
+ 10% aditivos

Características de los paneles de WPC:

- **Estética natural:** los paneles de WPC imitan la apariencia de la madera real .
- **Durabilidad:** Son resistentes a la descomposición y a las plagas, los cuales son problemas comunes con los materiales de madera tradicionales .
- **Respetuoso con el medio ambiente:** utilizan materiales reciclados, lo que los convierte en una opción sostenible para proyectos respetuosos con el medio ambiente.
- **Resistente al agua.**
- **Ignifugo B1.**

What are WPC panels?

WPC (Wood Plastic Composite) panels are engineered materials made from a combination of wood fibers, thermoplastics and additives.

What are they composed of?

They are composed of 30% wood fiber
+ 40% thermoplastic material + 20% calcium
+ 10% additives

Key features of WPC panels:

- **Natural Aesthetics:** WPC panels mimic the look and feel of real wood.
- **Durability:** They are resistant to decay and pests, which are common issues with traditional wooden materials.
- **Eco-Friendly:** they use recycled materials, which makes them a sustainable choice for environmentally friendly projects.
- **Waterproof.**
- **Fire resistant B1.**



WPC Madera Roble



16x290 cm
6.3"x114.2"

FOREST



WPC Panel Madera Haya

16x290cm · 6.3"x114.2"



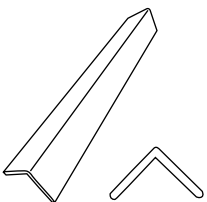
WPC Panel Madera Roble

16x290cm · 6.3"x114.2"



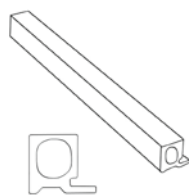
WPC Panel Madera Wengué

16x290cm · 6.3"x114.2"



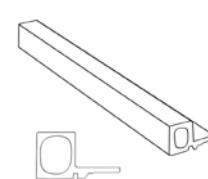
WPC Corner Madera 30

3x3x290cm · 0.1"x0.1"x114.2"



WPC Square Trim

2x2,4x290cm · 0.1"x0.1"x114.4"













WPC Closing

4x2,4x290cm · 0.2"x0.1"x114.4"

WPC Corner Madera 25

2,5x2,5x290cm · 0.1"x0.1"x114.4"

| |  pzs |  cjbx |  m ² |  kg |  m ² |  kg |  sq ft |  lb |  sq ft |  lb |
|-------------------------------|---|--|--|--|--|--|---|--|---|--|
| WPC Panel Madera | 14 | 24 | 6,50 | 35,5 | 155,904 | 914 | 69,92 | 78,26 | 1678,14 | 2013,92 |
| WPC Corner 3x3 | 100 | - | - | 19 | - | - | - | 41,89 | - | - |
| WPC Corner 2,5x2,5 | 100 | - | - | 17 | - | - | - | 37,48 | - | - |
| WPC Square Trim 2x2,4 | 50 | - | - | 34,4 | - | - | - | 75,84 | - | - |
| WPC Closing Trim 4x2,4 | 50 | - | - | 39,2 | - | - | - | 86,42 | - | - |





15x290 / 12.7x290 cm
5.9"x14.2" / 5.0"x14.2"

FOREST



WPC Panel Madera Menorca

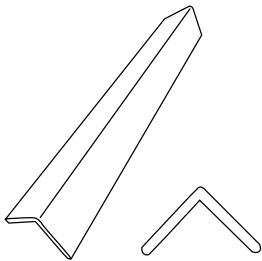
15x290cm · 5.9"x14.2"

WPC Panel Studio

15x290cm · 5.9"x14.2"

WPC Panel Madera Pino

12,7x290cm · 5.0"x14.2"



WPC Corner 30

3x3x290cm · 0.1"x0.1"x14.2"



MENORCA



STUDIO



PINO

| | pz pcs | cj bx | m ² | kg | m ² | kg | sq ft | lb | sq ft | lb |
|--------------------------|-----------|----------|----------------|------|----------------|------|----------|-------|----------|---------|
| WPC Panel Madera Menorca | 18 | 24 | 7,83 | 35 | 187,92 | 902 | 84,28 | 77,16 | 2022,75 | 1987,46 |
| WPC Panel Studio | 18 | 24 | 7,83 | 35 | 187,92 | 902 | 84,28 | 77,16 | 2022,75 | 1987,46 |
| WPC Panel Madera Pino | 10 | 70 | 3,68 | 20,5 | 257,81 | 1497 | 39,64 | 45,19 | 2775,04 | 3299,21 |
| WPC Corner 3x3 | 100 | - | - | 19 | - | - | - | 41,89 | - | - |
| WPC Corner Madera Pino | 50 | - | - | 29 | - | - | - | 63,93 | - | - |



WPC Textil Gris



WPC Cuero Beige



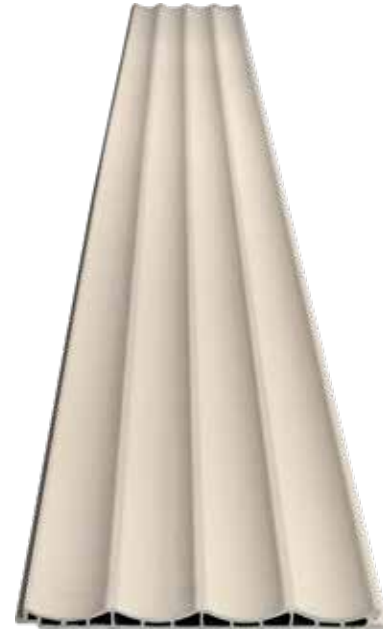
19,6x290 cm
7.7"x14.2"

FANTASY



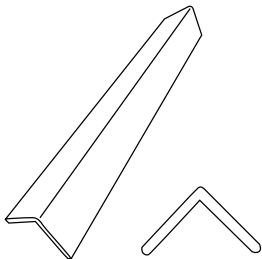
WPC Panel Textil Gris

19,6x290cm · 7.7"x14.2"



WPC Panel Cuero Beige

19,6x290cm · 7.7"x14.2"



WPC Corner 30

3x3x290cm · 0.1"x0.1"x14.2"



TEXTIL GRIS



CUERO BEIGE

| | pz pcs | cj bx | m ² | kg | m ² | kg | sq ft | lb | sq ft | lb |
|-----------------------|-----------|----------|----------------|------|----------------|-----|----------|-------|----------|---------|
| WPC Panel Textil Gris | 15 | 20 | 8,53 | 38,5 | 170,52 | 832 | 91,77 | 84,88 | 1835,46 | 1833,14 |
| WPC Panel Cuero Beige | 16 | 20 | 9,09 | 38,5 | 181,888 | 832 | 97,89 | 84,88 | 1957,82 | 1833,14 |
| WPC Corner 3x3 | 100 | - | - | 19 | - | - | - | 41,89 | - | - |



- ① Recubrimiento UV / UV Coating
- ② Capa de Uso / Wearlayer
- ③ Lamina de Diseño / Decor Film Layer
- ④ Estrato SPC / Rigid Core SPC
- ⑤ Aislante IXPE / Attached Pad IXPE

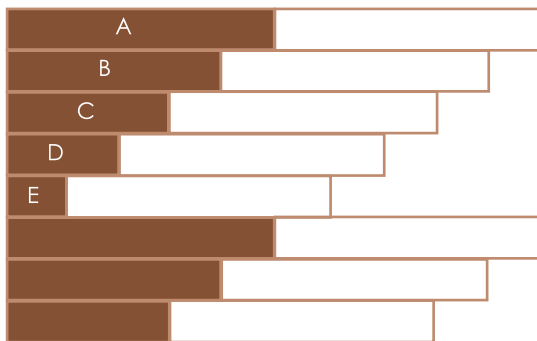
- IMPERMEABLE Y ANTI HUMEDAD
- INCOMBUSTIBLE E IGNÍFUGO
- ALTA RESISTENCIA AL IMPACTO Y AL DESGASTE
- PROTECCIÓN UV INTERIOR
- FÁCIL DE MANTENER Y LIMPIAR
- FAVORABLE AL MEDIO AMBIENTE
- LIBRE DE FORMALDEHÍDOS
- CLICK SYSTEM UNIPUSH

COMPOSICION :
25 % PVC + 70 % MINERAL DE PIEDRA + 5% ADITIVOS

- WATERPROOF AND MOISTURE-PROOF
- FIREPROOF AND FLAME RETARDANT
- HIGH IMPACT AND WEAR RESISTANCE
- INDOOR UV PROTECTION
- EASY TO MAINTAIN AND CLEAN
- ENVIRONMENT FRIENDLY
- FORMALDEHYDE FREE
- CLICK SYSTEM UNIPUSH

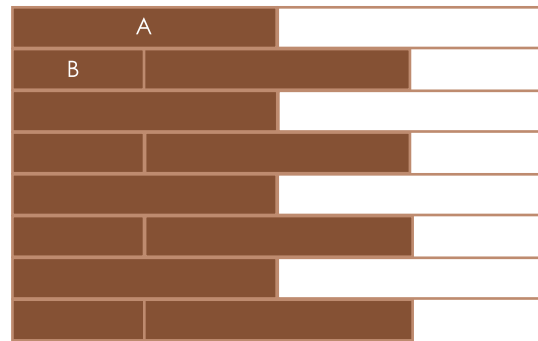
COMPOSITION :
25 % PVC + 70 % STONE MINERAL + 5% ADDITIVES

ESTILOS COLOCACIÓN / LAYOUT STYLES:



Estilo 30

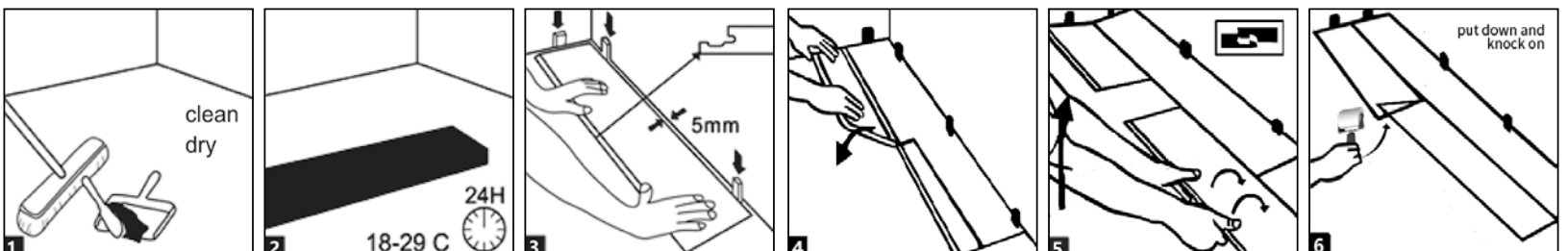
Este estilo comienza con la siguiente línea:
This style starts with the following line:
A: 150 cm; B: 120 cm; C: 90 cm; D: 60 cm; E: 30 cm



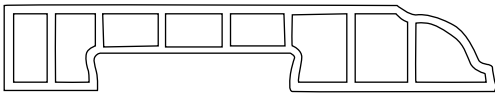
Estilo Tipo H

Este estilo comienza con la siguiente línea:
This style starts with the following line:
A: 150 cm; B: 75 cm

MÉTODO COLOCACIÓN / INSTALLATION METHOD:



PIEZAS ESPECIALES



RODAPIÉ PVC

8x1,5x240cm · 3.1"x0.6"x94.5"



Arce



Padouk



Fresno



Haya



Vermont



Roble

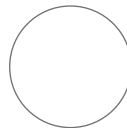


Auburn

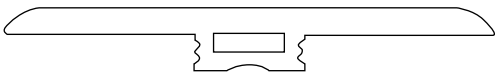


RODAPIÉ PS

9x1,5x240cm · 3.5"x0.6"x94.5"

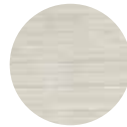


Nieve



PERFIL T PVC

4,5x0,6x240cm · 17.7"x0.3"x94.5"



Arce



Padouk



Fresno



Haya



Vermont



Roble

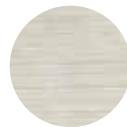


Auburn



PERFIL REDUCTOR PVC

4,5x0,8x240cm · 17.7"x0.3"x94.5"



Arce



Padouk



Fresno



Haya



Vermont



Roble



Auburn

RODAPIÉS Y PERFILES / BASEBOARDS AND PROFILES:

| | pz pcs | cj bx | m ² | kg | m ² | kg | sq ft | lb | sq ft | lb |
|----------------------------------|-----------|----------|----------------|------|----------------|----|----------|-------|----------|----|
| Rodapié PVC (8x1,5x240 cm) | 10 | - | - | 11,5 | - | - | - | 25.35 | - | - |
| Rodapié PS (9x1,5x240 cm) | 24 | - | - | 22,8 | - | - | - | 50.27 | - | - |
| Perfil T (4,5x0,6x240 cm) | 25 | - | - | 13,8 | - | - | - | 30.42 | - | - |
| Perfil Reductor (4,5x0,8x240 cm) | 25 | - | - | 17 | - | - | - | 37.48 | - | - |



SPC Arce



SPC Padouk



22,8x150 cm
9"x59.1"

MAGNUM



SPC Arce (0,55 / 5 / 1,5 mm)

22,8x150cm · 9"x59.1"



SPC Padouk (0,55 / 5 / 1,5 mm)

22,8x150cm · 9"x59.1"



| pz pcs | q bx | m ² | kg | m ² | kg | sq ft | lb | sq ft | lb |
|-----------|---------|----------------|------|----------------|------|----------|-------|----------|------|
| 6 | 60 | 2,05 | 21,5 | 123,12 | 1309 | 22,09 | 47,40 | 1325 | 2886 |



SPC Fresno



SPC Vermont



SPC Roble



SPC Haya



22,8x150 cm
9"x59.1"

MAGNUM



SPC Fresno (0,55 / 5 / 1,5 mm)

22,8x150cm · 9"x59.1"



SPC Haya (0,55 / 5 / 1,5 mm)

22,8x150cm · 9"x59.1"



SPC Vermont (0,55 / 5 / 1,5 mm)

22,8x150cm · 9"x59.1"



SPC Roble (0,55 / 5 / 1,5 mm)

22,8x150cm · 9"x59.1"

| pz pcs | cj bx | m ² | kg | m ² | kg | sq ft | lb | sq ft | lb |
|-----------|----------|----------------|------|----------------|------|----------|-------|----------|------|
| 6 | 60 | 2,05 | 21,5 | 123,12 | 1309 | 22,09 | 47,40 | 1325 | 2886 |



SPC Auburn



18,3x122 cm
7.2"x48"

SUPREME



SPC Auburn (0,55 / 4 / 1 mm)

18,3x122cm · 7.2"x48"



| pz pcs | q bx | m ² | kg | m ² | kg | sq ft | lb | sq ft | lb |
|-----------|---------|----------------|----|----------------|------|----------|-------|----------|------|
| 9 | 70 | 2.01 | 19 | 140.7 | 1355 | 21.64 | 41.89 | 1514 | 2974 |

intermatex
GRUPO

Pol. Ind. "El Colador". Calle Asturias, nº 8
12200 ONDA (Castellón) - SPAIN

Tel. +34 964 50 53 30

Fax +34 964 53 66 10

Mail: info@intermatex.com

www.intermatex.com

