# You can see that Doozer wood (WPC) in anywhere, it can be around by your side!

The Doozer wood of eco-friendly recycling WPC, it has a high durability as it can sustain in strictly environment. Such as bridges under rivers, walkways in forests there can be feel freely, crowded streets, campsites ... etc; many places can be built. It can be used with easily for a long time without worrying too much about protective coating and maintenance

## Is our product waterproof? Is it suitable to install in area with water?



LOW WATER ABSORPTION

# **Doozer Wood**

# **Eco-friendly product Strength Series**

## "Extensively used in architectural and interior/exterior design as a wall decoration material.

The design of the Doozer Great Wall Panel (Model H026196) features high-quality finishing, giving its surface a textured and three-dimensional appearance, perfect for creating modern or natural-style spaces. Its striped design adds depth and texture to walls, enhancing the liveliness and dimensionality of the space. Whether used on large surfaces or for localized decorative accents, it showcases a refined texture that is difficult to achieve with other ma



# Green building materials to embrace the pure life of nature



Enhanced Shield greatly enhancing the product's weather resistance.

2-machine co-extrusion

Three-dimensional and natural

# Can I request for samples?



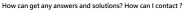
Rich in colors, with clear and three-dimensional lines, it can satisfy a variety of de This can be used for wall colors to cleverly separate spaces, creating a very natu



Using co-extrusion technology, the outer protective layer and the inner core layer are tightly bonded,

The product's surface features a natural wood grain texture, and its seamless molding is its greatest advantage.

Yes, you can request for the samples of Doozer product free of charge comple First of all, let us know what you need by following contact for more helps



ontact: +886 2 2585 3884 Service email: service@doozer.com.tw







## — High-quality decorative panels —

"H026196", commonly used for outdoor landscapes and wall decoration, can also be applied to grilles, screens, and background walls. Its unique appearance and material properties make it suitable for various environments, including homes, offices, and commercial spaces. It is widely used by designers in star-rated hotels, high-end apartments, boutique restaurants, exhibition halls, and concert venues. After installation, the panels fit seamlessly with no gaps, ensuring high confidentiality.

### - Environmental friendliness -

When selecting wall decoration materials, Doozer' s product – Model H026196 – offers a choice that combines safety, environmental friendliness, a rich colour selection, and ease of maintenance.

It is reasonably priced and has a long lifespan.

"H026196" is made from eco-friendly materials and is free from harmful chemicals, making it suitable for spaces where health and environmental considerations are important.

### — Acoustic performance —

Due to its surface structure, Model H026196 also has some sound-absorbing qualities, which help to improve the indoor acoustic environment.

### - Installation and maintenance -

Installation of Model H026196 is generally straightforward, as it can be fixed to the wall with nails. Its maintenance is relatively easy, requiring only regular cleaning to keep it looking good. It is moisture-resistant, heat-resistant, and highly durable, making it sturdy and less prone to deformation. Additionally, the panels are lightweight, which makes installation convenient and effortless.

No visible seams, with no nails or metal fasteners in sight. | Can be paired with lighting effects to create ambiance. |

## Can be installed horizontally or vertically



These features make Model H026196 a practical and attractive decorative choice, suitable for a variety of design styles and uses, and a preferred material for designers.



OOZEI







## Large-area application

Can visually stretch the space, enhancing the depth and dimensionality of the wall.

## Regional

Combined with other materials to enhance the agility and design of the space.

