

# 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?

"Doozer Wood" is an eco-friendly recycled product that has excellent performance with low water absorption It has much better lower water absorption than timber which greatly reduce the possibility of soaking and decay over a long period of time.

Our WPC products are ideal for installation in water areas, such as ressort by the sea, hot spring area swimming pool, lakeside, shore boardwalk at the marina and sundeck.



LOW WATER
ABSORPTION

### **Doozer Wood**

**Eco-friendly product** 

## **Strength Series**

#### "Natural grain pattern"

The technique of two-machine co-extrusion produces a double-layer WPC with high wear resistance and the strongest weather resistance. The co-extrusion process of the upper layer and the bottom layer has the biggest advantage that is integrally formed, not easy to fall off, and has high wear resistance and super weather resistance; with anti-oxidation, low color loss.





H022138

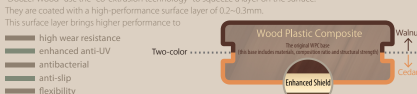






## Green building materials to embrace the pure life of nature







#### Can I request for sample

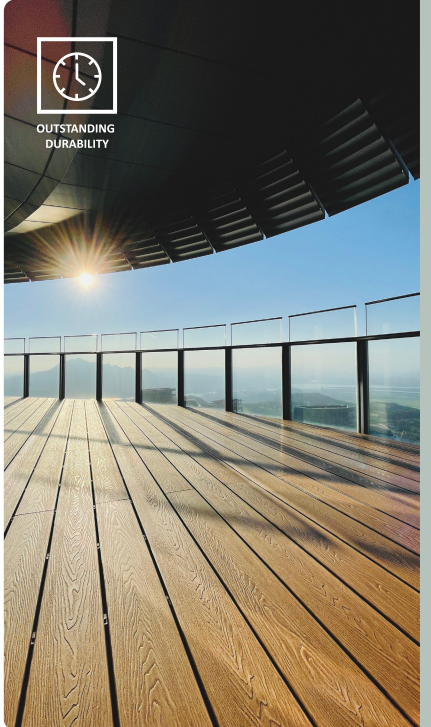
Yes, you can request for the samples of Doozer product free of charge comple First of all, let us know what you need by following contact for more helps.





Website













UV RESISTANT HARD WEARING FLEXIBLE

### Enhanced Shield

The technique of two-machine co-extrusion produces a double-layer WPC with high wear <u>resistance</u> and <u>the strongest weather resistance</u>.



### 2-machine co-extrusion

The bottom layer and the surface layer are integrally formed by co-extrusion process.

### Three-dimensional and natural

Fashion choice of customized color and Natural grain pattern



Two-color mixing and natural grain technology. **3D** wood grain is the closest to natural log texture.

