





What is WPC?

WPC (Wood Plastic Composite) is extruded thermoplastic composite made of polyethylene and natural wood fiber. Wood plastic composite is more environmentally friendly and requires less maintenance than the alternatives of solid wood. WPC is resistant to cracking and splitting, it is a material that can be molded with or without simulated wood grain details.



Strength and Durability Unlike timber, our boards retain their strength and durability throughout their life.



No Rotting or Warping A unique material composition resistant to the damaging e ects of moisture build-up.



Eco-Friendly A long-lasting material composed of a blend of recycled plastic and wood bres.



No Splintering The material composition ensures long-term safety and assurance.



25 Year Residential Warranty High-quality, long-lasting products with a 25-year warranty.



Very Low Maintenance All our boards are hard-wearing and easy to maintain.



OUTDOOR WPC TIMBER TUBE



| Code | Pictures | Model Drawing | Size |
|--------------|----------|---------------|-------------------|
| HM-K25-25A | | 25 | 25mm(W)*25mm(T) |
| HM-K50-30B | | | 50mm(W)*30mm(T) |
| HM-K50-50A | | 50 | 50mm(W)*50mm(T) |
| HM-K80-80A | | | 80mm(W)*80mm(T) |
| HM-K83-32A | | 83 | 83mm(W)*32mm(T) |
| HM-K90-90A | 1 | 90 6 []] | 90mm(W)*90mm(T) |
| HM-K100-100A | | | 100mm(W)*100mm(T) |
| HM-K120-120A | | | 120mm(W)*120mm(T) |

OUTDOOR WPC DIY DECKING

| Code | Pictures | Model Drawing | Size | |
|--------------|----------|---------------|-------------------|--|
| HM-K150-150A | | | 150mm(W)*150mm(T) | |
| HM-K200-200A | | | 200mm(W)*200mm(T) | |
| НМ-К91-46А | | ¥ | 91mm(W)*46mm(T) | |

| Code | Pictures | Model Drawing | Size | | Code | Pictures | Model Drawing | Size |
|--------------|----------|-----------------|-------------------|--------------|-------------|----------|-------------------|-------------------|
| HM-K150-150A | | | 150mm(W)*150mm(T) | | HM-K100-30A | | | 150mm(W)*150mm(T) |
| HM-K200-200A | 4 | | 200mm(W)*200mm(T) | | HM-K100-50A | | 100 G | 200mm(W)*200mm(T) |
| | ليبيه | | | | HM-K150-60A | | 2 | 150mm(W)*60mm(T) |
| HM-K91-46A | | 91 | 91mm(W)*46mm(T) | | HM-K150-60B | | | 150mm(W)*60mm(T) |
| HM-K80-50A | | | 80mm(W)*50mm(T) | | HM-K160-60A | | | 160mm(W)*60mm(T) |
| | | | | | HM-K160-80A | | | 160mm(W)*80mm(T) |
| HM-K60-40A | | 60mm(W)*40mm(T) | | HM-K200-80A | | | 200mm(W)*80mm(T) | |
| НМ-К60-40В | 60 | | | | | | | |
| | | | 60mm(W)*40mm(T) | HM-K200-100A | | | 200mm(W)*100mm(T) | |



OUTDOOR WPC TIMBER TUBE

Homy outdoor WPC timber tube is created from wood plastic composite and they are ready to install, waterproof and fireproof and durable enough to last a lifetime.

| Product Name | Outdoor WPC Timber Tube |
|-------------------|---|
| Raw Material | 32% HDPE, 58% Wood Fiber, 10% Chemical Additives |
| Size | 50*50mm, 60*40mm, 80*50mm, 100*30mm, 100*50mm, etc. |
| Surface Treatment | Sanded, Wood Grain |
| Color | Black, Red Wood, Walnut, Light Grey, Teak, Coffee |
| Recycling | 100% recyclable |
| Applications | Wall Cladding, Pergolas, Railing, Etc. |

Finished Tube Colors







HMN-100: Walnut

HMN-004: Teak 01



HMN-003: Old Wood

HMN-005: Light Grey

HMN-007: Black

HMN-101: Coffee1





Installation Tools & Accessories









Tap measure

U-shape bracket Set Screws

Expansion Screws



Installation Process



1. Install the U-shape bracket on the ground by using expansion screw.



3. Fix U-shape bracket and timber tube by using set screw.



2. Install the timber tube on the U-shape bracket.



4. Finish timber tube installation.

Cutter

Electric drill

Impact Drill

Rubber hammer