See more of our projects: f agmkorea 🔘 @agmkorea





LA warehouse address 15750, Salt Lake Ave, City of industry, CA 91745

head office

28-1, Aegibong-ro 573beon-gil, Tongjin-eup, Gimpo-si, Gyeonggi-do tel. +82) 31-997-0700 email. beyondeco@gmail.com



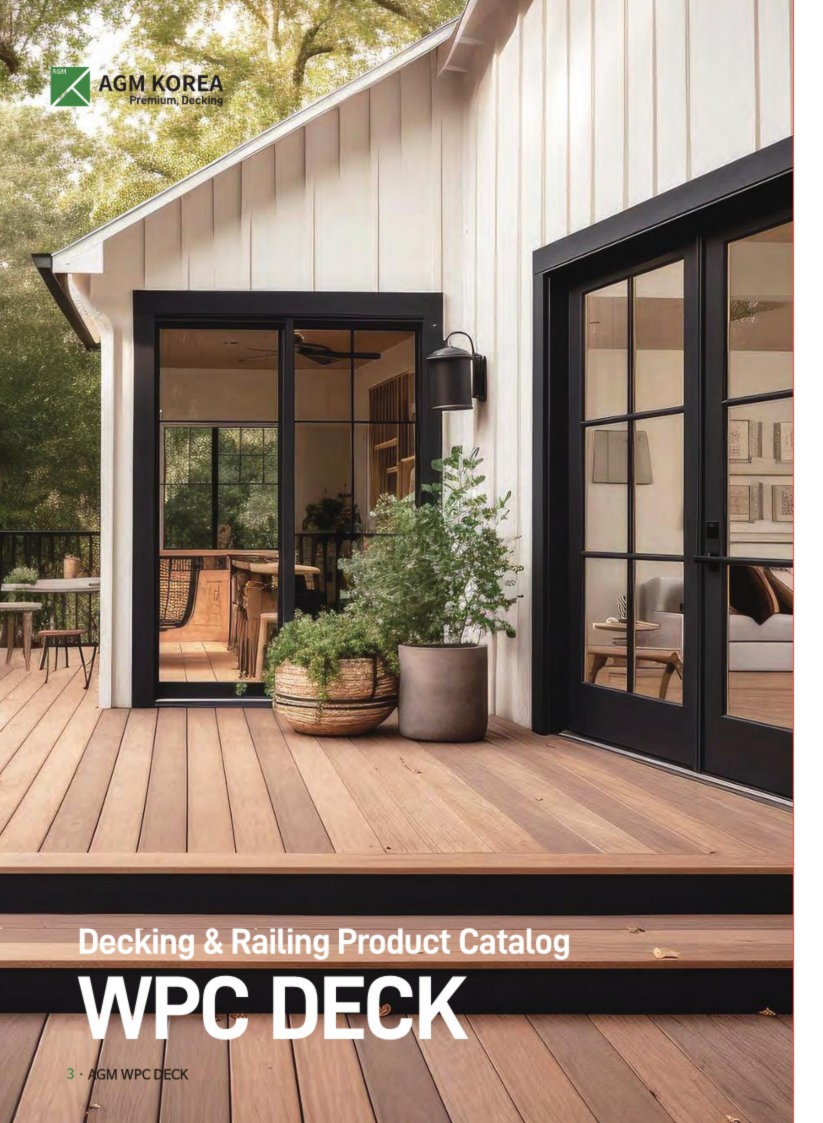
www.agmkorea.co.kr

AGM KOREA, a company that considers nature the environment. We produce safe products with the best technology. AGM KOREA PRODUCT CATALOG WE PRODUCT CATALOG COMPANY OF THE PRODUCT CATALOG AGM KOREA PRODUCT CATALOG AGM CATALOG AG

Deck







Uncompromising ingenuity. Exceptional value.

We are pleased to introduce you to our full line of Lumberock® Premium Decking products. Our Professional deck boards are engineered to last a lifetime with no maintenance required beyond a seasonal cleaning. Your beautifully built deck or dock will offer years of comfort, satisfaction and enjoyment. Above all else, know that our company's core values of honesty and integrity are ingrained in the work we do every day.

We invite you to experience the superior quality of Lumberock Premium Decking.



Decking & Railing Product Catalog WPC DECK

Wood Plastic Composite

Product Features

Wood-plastic composite/synthetic wood (WPC) products have abrasion resistance, corrosion resistance, low crack and detachment rates, low maintenance costs, durability, high load capacity, and resistance.



Characteristics

Increased Strength & Durability Minimal Maintenance Easy to Install No Permanent Staining Completely Waterproof No Organic Fills or PVC No Noticeable Fading Natural Wood-Grain Pattern Will Never Rot, Crack or Splinter High Performance Mold & Mildew Free Impenetrable Surface Cuts & Routers Like Wood

Product Applications

Suitable for outdoor swimming pools, restaurants, hotels, roads, corridors, flowerpot shelves, landscaping, etc.









roads

restaurants

hotels

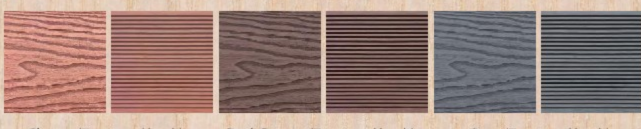






corridors flowerpot

Wood Plastic Composite 20T, 23T, 25T

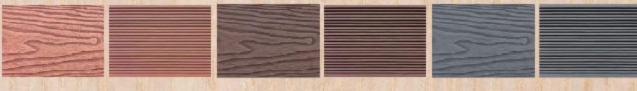


Cherry (Front and back)

Dark Brown (Front and back)

Gray (Front and back)

| Flat Molding 10T



Cherry (Front and back)

Dark Brown (Front and back)

Gray (Front and back)

Thickness (mm)	Specifications (mm)	Color	
Wood Plastic Composite 20T	132×2400(5,20"×94,49"), 132×3000(5,20"×118,11")		
Wood Plastic Composite 23T	150x2400(5,91"x94,49"), 150 x3000(5,91"x118,11")	Cherry	
Wood Plastic Composite 25T	150x2400(5,91"x94,49"), 150x3000(5,91"x118,11")	Dark Brown	
Flat Molding 10T	96x2400(3.78"x94.49")	Gray	
Flat Molding 10T	120x2400(4,72"x94,49")		

Corner Molding







| Louver/Siding





Cherry

Dark Brown

Gray

Louver (Dark Brown)

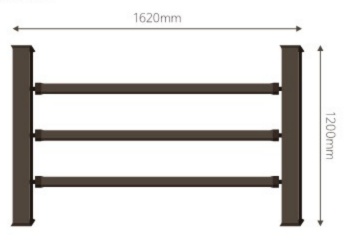
Siding (Standard)

Siding (Gallery)

Thickness (mm)	Specifications (mm)	Thickness (mm)	Specifications (mm)
Corner Molding	40x40x2400 (1,57"x1,57"x94,49")	Louver	51x51x2400 (2,01"x2,01"x94,49")
Siding(Standard) 15T	138×2400 (5,43"×94,49")	Siding(Gallery) 15T	166x2400 (6.53"x94,49")

Railing

Railing Specifications



Thickness (mm)	Specifications (mm)	
Railing (Column Material)	100x100x1200(3,94"x3,94"x47,24"), 100x100x2400(3,94"x3,94"x94,49")	
Railing (Horizontal Bar)	88x44x1300(3,46"x1,73"x51,18"), 88x44x2400(3,46"x1,73"x94,49")	

Accessories



Start Clip

20T, 23T, 25T

Middle Clip

20T, 23T, 25T









(Stainless Steel, Silver) (Stainless Steel, Silver)

Siding Clip

Floating Bracket

Fixed Bracket













Clip-Specific Piece Stainless Steel Cap Piece Connecting Auxiliary (Stainless Steel, SUS410) (Dark Brown)

Upper Cap

Lower Cap

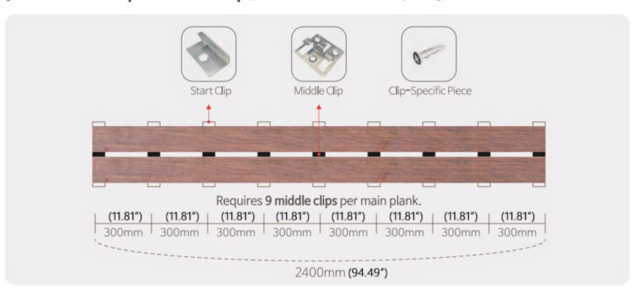


Construction Method

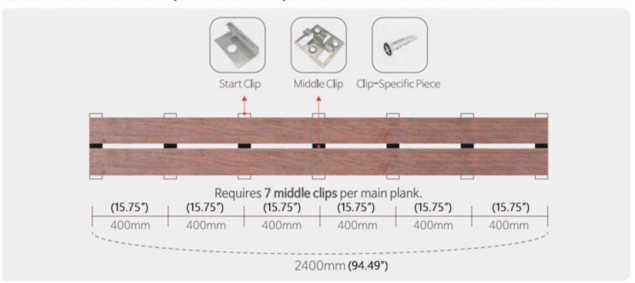
Construction Method and Examples

- · Synthetic wood may undergo contraction and expansion with the changing seasons.
- · It should be stored in a cool and shaded place.
- · When installing, please leave a minimum gap of 5mm between decks and between deck seams to account for contraction and expansion. (Expansion coefficient 1m:1mm)

20T Start Clip, Middle Clip_ Combine decks with a spacing of 300mm (11.81")



23T, 25T Start Clip, Middle Clip_ Combine decks with a spacing of 400mm (15.75")



7 · AGM WPC DECK AGM WPC DECK · 8

Precautions

- If two synthetic woods are installed across the length direction on the same line, it may cause installation defects.
- Synthetic wood may experience contraction and expansion due to the four seasons.
 Make sure to maintain a gap of 5-7mm between the wall or structure.
- $\bullet \ \ When installing \ dips, there \ will be an automatic \ gap \ of \ +4-5mm \ between \ synthetic \ woods.$
- · Maintain a 5mm gap on all sides when installing pieces.

