













Material Composition

WPC (Wood Plastic Composite) louvers are modern architectural elements that combine the aesthetic appeal of wood with the durability and low maintenance of plastic. Wood plastic composite is panel or lumber product made from recycled plastic and small wood particles or fibers.

Combination of wood and thermoplastic such as high density polyethylene (HDPE), low density polyethylene (LDPE) and polyvinyl chloride (PVC) are mixed together doughlike-consistency called compounding. *Durability:* Resistant to moisture, rot, and insects,

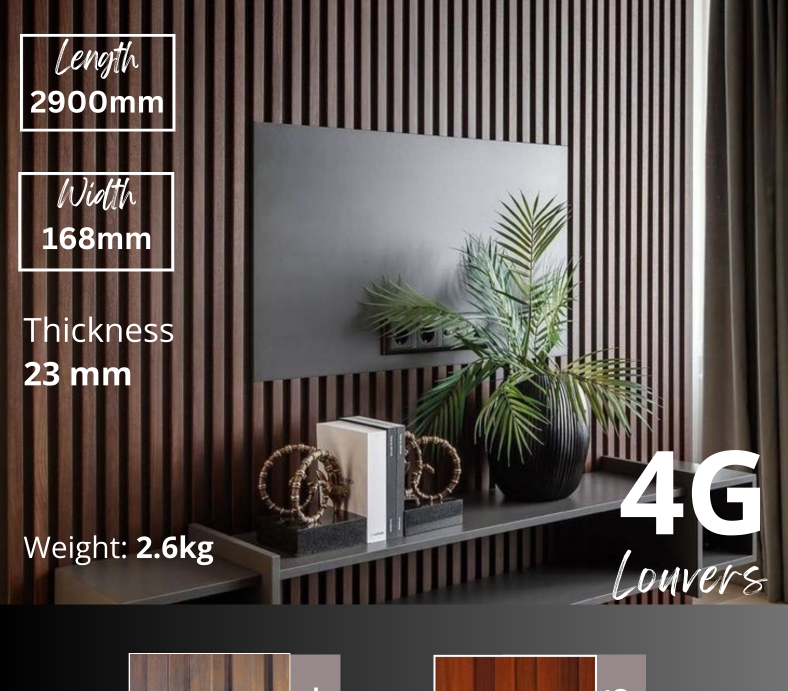
making them suitable for various climates.

Easy Maintenance: Unlike traditional wood, WPC louvers require minimal upkeep and do not need frequent painting or sealing.

Eco-Friendly: The greatest advantage of WPC is its environmentally friendly approach of using waste wood and recycled plastic material. Wood composite plastics have low maintenance cost as compared to that of solid wood. One of the main reasons responsible for the fast growth of WPC is its low-life cycle cost.

Overall, Incorporating WPC louvers into design projects offers a blend of beauty, functionality, and sustainability, making them an excellent choice for modern architecture.

Length: 2900 mm, Width: 168 mm, Thickness: 23 mm, Weight: 2.6Kg

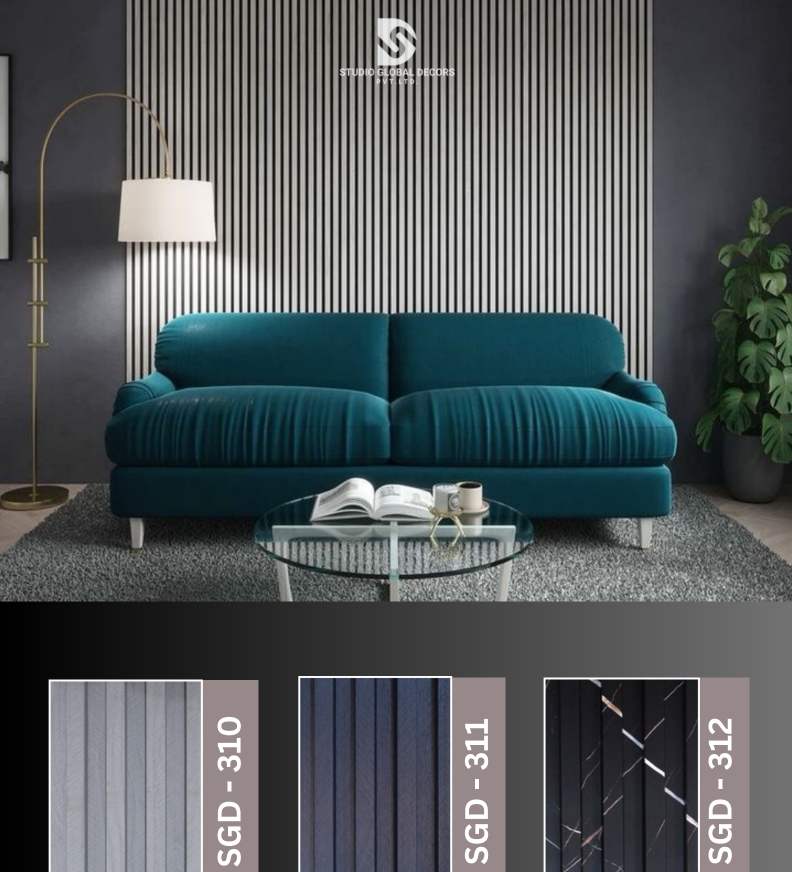










































DISCOVER YOUR STYLE



TIMELESS PIECES FOR EVERY OCCASION

MPC Louvers

THANK YOU