Maintenance Manual

Wood composite products require minimum maintenance because of the following reasons:

With the first one being waterproof and moisture—proof. It fundamentally solves the problem of wooden products prone to rotting and deformation after moisture in wet and humid environments, and can be used in ways which traditional wooden products can not be used.

The second reason being insect prevention and termite prevention, effectively preventing insect harassment and penetration and safeguards the material quality.



For a general clean

We recommend applying warm soapy water to the surface of the cladding boards and cleaning with a soft bristled brush or sponge.

For a deeper clean

You can opt for using a jet wash but take care not to damage the clad boards.

Use a jet wash with no greater than 3100 PSI to clear surface debris from your cladded area. Using the fan attachment, ensure that this is not applied any closer than 250mm away from the surface of the boards. Following these tips will ensure you preserve the long-term finish of the board and prevent splintering.

DUST Cleaning

Remove dirt and residue with soap, water, and a hard hair brush. After the clad boards are installed, Clean dirt and debris with this method. Gently wipe the dirt or marks on the boards with soap or detergent.

Chalk and Pen/Marker Cleaning

Wash the chalked or marked area with water, detergent, and hot soap.

It is recommended to clean the WPC cladding panels regularly to prevent dust and dirt accumulation. When cleaning the WPC panels, be cautious and try not to scratch the panels, make sure you are not using sandpaper, any metal objects, or any other hard and/or rigid items to clean the panels.