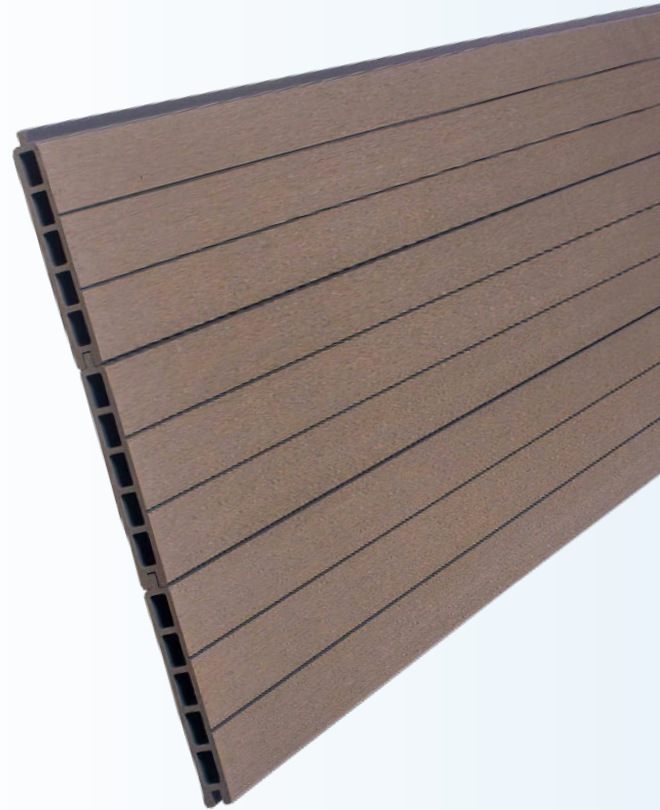




Composite Fencing Maintenance Sheet

Composite fencing requires very little maintenance compared to wood however, this is to be done when necessary or every 6 months. Here is our recommended process to help keep your fencing looking clean and preventing any damage occurring.



Step 01

Begin by brushing the surface to remove leaves, dirt, and loose debris. This prepares the area for cleaning.



Step 02

Use a hose to first rinse any loose surface dirt from the fencing area. This step is important: it prevents grit from scratching the fencing during the main cleaning. Once rinsed, fill a bucket with warm water and dilute it with ammonia-free dish washer soap.



Step 03

Using your soft-bristled brush and the diluted dish washer soap solution, scrub the fencing until all dirt has been removed.

Expert Tip: Do not scrub vigorously! Excessive force can damage and discolor your fencing.



Step 04

Rinse away any remaining soap and residue using a garden hose, making sure to reach between the slats. Avoid using a jet washer on a high setting, as this can damage the surface. Once fully rinsed, allow your fencing to air dry naturally.



● **Removing tougher stains**

For stubborn stains, use a soft cloth and a diluted, ammonia-free dish washing liquid. Gently scrub the surface to lift the mark, allowing the solution to reach between the slats more effectively.



● **Alternative Cleaning options**

When standard cleaning isn't enough, a product like Compo clean offers a safe way to remove stubborn stains while keeping your composite materials looking their best.



Important: Things to consider during maintenance:

- We do not recommend using a jet wash on your composite fencing
- Never use harsh chemicals on your composite fencing
- If scrubbing your fencing to clean dirt, ensure not to scrub too hard as this could damage the outer layer of the fence boards.
- Make sure that if you do not have a gravel board, the boards are not sat directly on a wet surface as this can damage the boards.