

Care and maintenance Guide

Artigwall® Generation 3 hedge walls are designed to withstand outdoor and indoor environments, but to ensure optimal performance it is important to follow the advice provided and note the instructions for the correct use of different hedge wall heights. Improper implementation may result in product damage and may cause potential hazards.

Handle with care

The hedge wall is not designed to withstand the load of persons or items bearing upon it.

Filling flower pot boxes

Use an optional water bag or other weight, such as a sandbag or bricks, to stabilize the pot for extra support. Wind protection measures

If winds exceed Beaufort 5 it is recommended to move the Artigwall® 3rd generation hedge wall indoors or take shelter.

Protect your hedge walls — Strong winds can pose a risk to the structural integrity of your hedge walls. Employ strategies to strengthen your defenses.

Ground considerations

Avoid Flexible Substrates – Avoid loose soil, turf, or irregular terrain as they are incompatible with superior stability.

By setting up your hedge wall on a flat surface, it is crucial to ensure that the weight is evenly distributed for optimal stability.

Anchor Guide

Potentially hazardous outdoor conditions require the use of additional anchoring systems to increase the stability of our 79–inch and 96–inch–tall Gen III hedge walls. Using ground stakes or concrete blocks to secure the structure to the ground will ensure effective protection.

Corrosion and oxidation may occur

High–quality stainless steel materials form the base and frame of our boxwood hedge walls, which are resistant to corrosion and oxidation. However, these metals can still corrode and oxidize when exposed to highly acidic or alkaline environments. While this natural aging process is not a quality issue, continued exposure to corrosion, such as sea breezes and seawater, can cause rust an