

PLACEMENT & LEVELING GUIDE

PLANTER PLACEMENT

It is essential to install our large and oversized planters on a level and compacted surface / substrate

Their weight once filled with soil media can become substantial and if their bases are unsupported, uneven weight distribution stress can lead to the formation of tension cracks.

To ensure even weight distribution along the base of the planter during installation, we recommend the following:

STEP ONE

Compact and level the ground / substrate before placing the planter into position, a builders spirit level will assist with this.

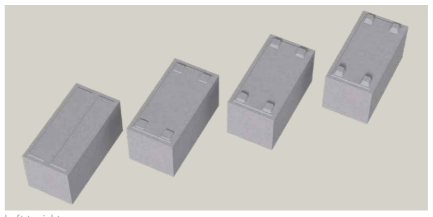
STEP TWO

Check that the planter is sitting evenly on the ground / substrate, it should not rock at all. If the planter has cast feet you can also do a visual check to ensure that each foot is touching the ground / substrate. When planters are elevated, the entire base needs to be supported.

NOTE:

Failure to install on a level surface will void the product warranty

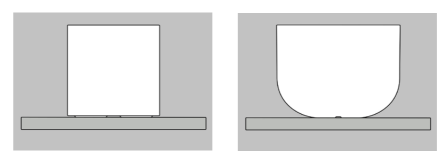
EXAMPLES OF PLANTER BASES & FEET



Left to right: Strip feet, 25mm feet, 50mm feet and 75mm feet.

PLACEMENT ON A LEVEL SURFACE:

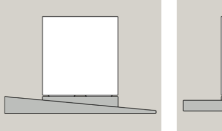
Correct Placement Level Surface and supported planter base

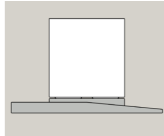


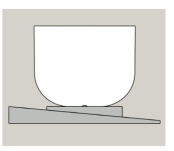
CORRECT PLACEMENT ON SLOPED & UNEVEN SURFACES:

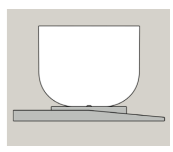
Correct Placement

Supported planter base on a slab to allow even weight distribution on a slope and uneven surface





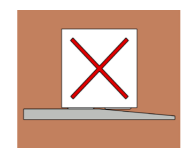


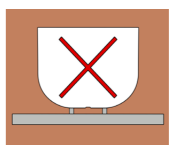


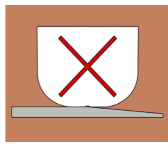
INCORRECT PLACEMENT ON SLOPED & UNEVEN SURFACES:

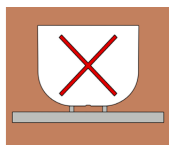
Incorrect Placement

Uneven surface and unsupported base











©2023 Quatro Design Pty Ltd. All rights reserved.

This document, including all of its contents, photographs, diagrams, drawings or representations contained, is the exclusive property of Quatro Design Pty Ltd. All information contained in this document is sensitive confidential information of Quatro Design Pty Ltd, and may also represent confidential and legally protected and enforceable industrial or intellectual property of Quatro Design Pty Ltd. No part of this document, including any photographs, diagrams, drawings or representations, may be reproduced, republished or otherwise disclosed or distributed without prior written consent of Quatro Design Pty Ltd. Document Reference: PLG01/2023

