



QUATRO  
DESIGN®

PLACEMENT  
AND  
LEVELLING  
GUIDE



# PLACEMENT & LEVELLING GUIDE

## PLANTER PLACEMENT

Even weight distribution is required for larger planters due to the weight of the plants and soil, it is therefore essential to install on a compact and level surface / substrate (i.e concrete slab or pavers) to ensure that the entire pot base is supported.

## LEVEL INSTALLATION

In the case of an uneven surface / substrate (i.e the concrete slab may have a fall across it) the weight of the filled planter will create tension stress along the base of the planter due to ground contact in only some areas which can cause stress 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

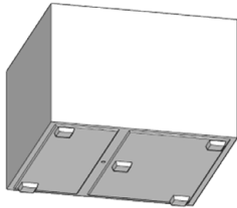
Check that the planter is sitting evenly on the ground / substrate, it should not rock at all. If the planter has cast feet you can also do a visual check to ensure that each foot is touching the ground / substrate. When planters are elevated, the entire base needs to be supported. Take remedial action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

### NOTE

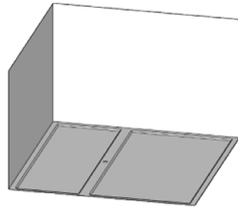
**Failure to install on a level surface will void the product warranty.**

## EXAMPLES OF PLANTER BASES

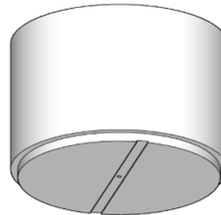
Example Planter Base  
Square Planter with Feet



Example Planter Base  
Square Planter with no Feet

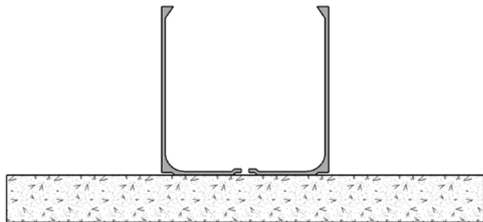


Example Planter Base  
Cylinder Planter

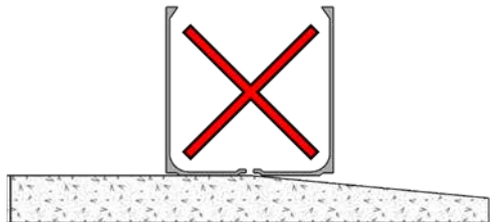


## LEVEL SURFACE PLACEMENT EXAMPLE

Correct Placement  
Level Surface and Supported  
Base

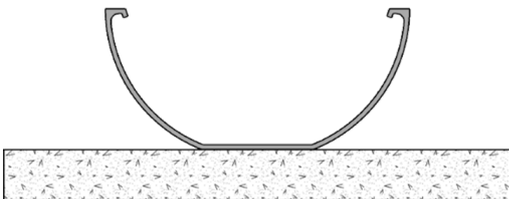


Incorrect Placement  
Uneven Surface and  
Unsupported Base

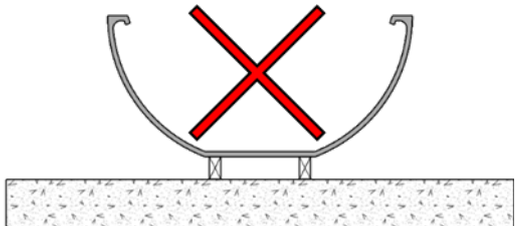


## UNSUPPORTED BASE PLACEMENT EXAMPLE

Correct Placement  
Level Surface and Supported  
Base



Incorrect Installation  
Uneven Surface and  
Unsupported Base



## CONTACT US

Contact us for any planter placement and level installation queries

- 02 6672 1190
- [sales@quatrodesign.com.au](mailto:sales@quatrodesign.com.au)

All rights reserved. This document remains the Copyright property of Quatro Design Pty Ltd. No part may be used, reproduced or distributed by any means or form without prior permission from Quatro Design Pty Ltd.

Document Reference: LPG08/2020



[QUATRODESIGN.COM.AU](http://QUATRODESIGN.COM.AU)