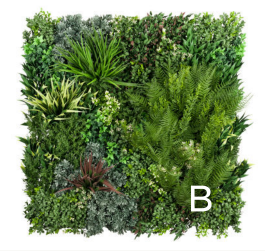


# **UV-IFR VISTAFOLIA® PANEL**

Copyright © 2020, Vistafolia Limited, All rights reserved.







"Vistafolia®'s lush artificial green wall system panels have been designed to create a beautiful green environment with a realistic effect even in the most inhospitable planting locations".

#### PRODUCT DESCRIPTION

The standard size panel comprises UV Stabilised & Fire Rated artificial foliage fixed to a powder coated mild steel grid.

#### **FEATURES**

Three-panel system prevents repetition in planting and removes join lines

Durable panels manufactured to ISO 9001

UV & Fire Rated with test certificates

**REACH Compliant** 

Quick and easy installation

Sixteen different plant varieties

Customisable with a range of Colour & Texture boxes

## TECHNICAL SPECIFICATIONS

**Standard Size Panel** 

Height: 800 mm Width: 800 mm Depth: up to 200 mm

Coverage 1 Panel = 0.64 sqm

Weight Approx. 7 kg per panel

Distribution 72 plants per panel

Colour Reference Mixed colours

Manufacturing process Injection moulded polyethylene / Foliage fixed to the grid manually

Packing Box of three panels A, B, C

**Warranty** 5-year in the UK



UV - IFR

UV - IFR

Technology



Tested & Certified



5 Year UK Warranty



Low Maintenance



Recyclable\*
\*Check with local authority

#### **Quality Standards / Certification:**

**UV Test:** BS EN ISO 4892-2: 2013 - 'Plastics - Methods of Exposure to Laboratory Light Sources - Xenon-arc lamps.

**Reaction to fire clasification:** B-s1, d0. BS EN ISO 13501-1:2007+A1:2009 Fire classification of construction products and building elements. Part 1: Classification using data from reaction to fire tests. Test to flammability UL94HB classified HB.

Freeze/Thaw test: MIL-STD-810G Method 524.

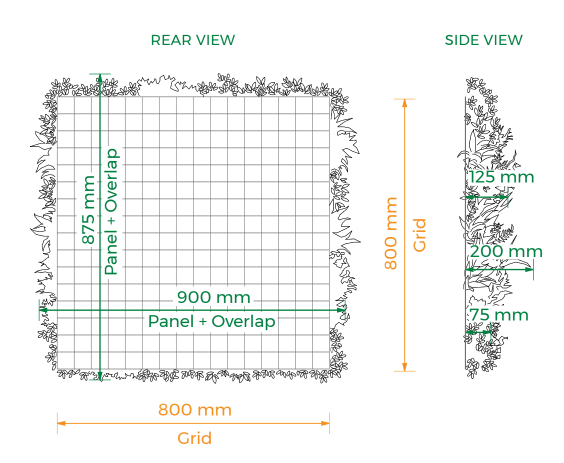
For more information see our Vistafolia® Technical Guide



Copyright © 2020, Vistafolia Limited, All rights reserved.

### PANEL PROFILE

1 Panel = 0.64 sqm



The Vistafolia® Panel was designed with a small allocation of 'planting overlap' to allow for seamless installation of multiple panels. The top overlap is slightly greater than the bottom one whereas the side overlaps are the same. The overlap also serves to disguise the grid that holds the plants.