

UV-IFR LUXURY FLOWERING HEDGE

Copyright © 2025, Vistafolia Limited, All rights reserved.





"Vistafolia®'s Luxury Flowering Hedges 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 hedge comprises UV Stabilised & Fire Rated artificial foliage fixed with stainless steel ties to a powder coated frame

FEATURES

Over lapping foliage removes join lines

Durable panels manufactured to ISO 9001

UV & Fire Rated with test certificates

REACH Compliant

Quick and easy installation

Realistic Boxwood plant texture and colour Packing

Customisable with a range of Colour & Texture boxes

TECHNICAL SPECIFICATIONS

Standard Size Hedge

Coverage

Weight

Distribution

Colour References

Manufacturing

Process

Warranty

Height: 875cm / 34.45" Width: 800 mm / 31.5" Depth: up to 280 mm / 11"

1 Panel = 0.7 sqm

29 pounds

Mixed green

One hedge

5-year in the UK

Injection moulded

to the grid manually

polyethylene / Foliage fixed

Approx.13 kg per panel

160 plants per hedge



UV - IFR Technology



Quality Standard



Tested & Certified



5 Year UK Warranty



Maintenance

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:

- 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. Result: B-s1, d0.
- · NFPA 701 Standard Methods of Fire Tests for Flame Propagation of Textiles and Films. Method 1. Result: Pass
- · UL94HB. Result: HB

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

For more information see our Vistafolia® Technical Guide



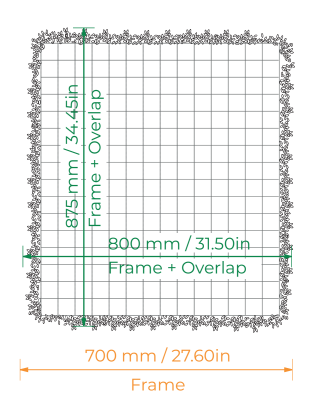
*Check with local authority

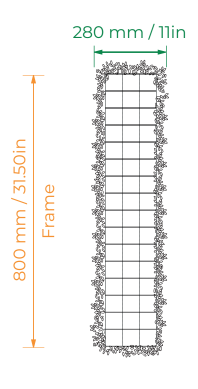


UV-IFR LUXURY FLOWERING HEDGE

Copyright © 2025, Vistafolia Limited, All rights reserved.

HEDGE PROFILE





The Vistafolia® LuxuryFlowering Panel has been carefully designed with a subtle 'planting overlap' to ensure a seamless connection between panels when installed side by side. The top overlap is slightly deeper than the bottom, while the sides are symmetrically aligned. This thoughtfuldetail allows for a smooth, continuous appearance and helps to conceal the panel's supporting structure, ensuring the vibrant flowers and foliage remain the focus.