

Lumii PLANTERS

# YORK



York, our largest planter, comes in widths of 1200mm to 2400mm in increments of 300mm (for each Vac Form recycled insert) and includes a powder-coated steel frame with optional gliders or castors for effortless placement and movement.

For technical support or further advice, contact:  
[hello@lumii.design](mailto:hello@lumii.design) | +44 (0)1273 750 240

**lumii**

**DISCLAIMER**

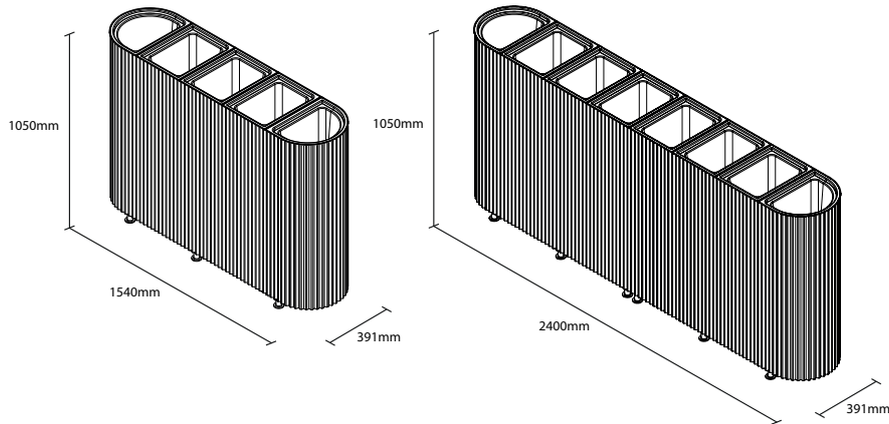
This guide is provided in good faith to assist in installation. It is not intended as a complete or prescriptive method. Lumii Design accepts no responsibility for results due to variations in site conditions, handling or application. All health and safety standards must be observed.

# COLOURS

12mm & 24mm Miixfelt™



# SCHEMATIC



Each planter is filled with production off-cuts of shredded Miixfelt™, enhancing acoustic performance while championing Lumii's no-waste policy. Crafted from 12mm Miixfelt™ acoustic felt, these planters are available in 37 colours and various sizes, adding a bold design statement to any space while improving acoustics and promoting wellbeing.

Sustainably made with at least 75% recycled PET, Lumii planters are moisture-resistant, versatile, and designed to accommodate both living and artificial plants. They're the perfect solution for dividing spaces and fostering a deeper connection to nature.

# SPECIFICATIONS



## COMPOSITION

100% PET (75% Post Consumer Recycled Waste, 25% Polyester Felt)  
Chemical Entity: Polyester Fibre from PET (Polyethylene Terephthalate).



## COLOURS

37 UK stocked / 50 more colours available  
Lead times and MOQ's apply  
Light fastness: 6-7 Excellent



## DIMENSIONS

<b>Size mm</b>	<b>Weight kg</b>
XL - L 1200mm x W 391mm x H 1050mm	70KG
XXL - L 1540mm x W 391mm x H 1050mm	110KG



## FIRE & HEAT

**Fire retardant:**  
EN 13501-1: 2018 Classification B-s1, d0 P  
Melting Point 250°C Max.  
**Recommended Service Temp:** Up to 80°C



## MIIXFELT™ ACOUSTIC RESULTS

<b>Aw</b>	<b>AS Coefficient @ 2000 Hz</b>	<b>SAA (NRC)</b>
0.5 (0mm air gap)	1 (0mm air gap)	0.7 (0mm air gap)
Class D. 0.85 (50mm air gap)	1 (50mm air gap)	0.89 (50mm air gap)
Class B. 1 (100mm air gap)	1 (100mm air gap)	0.94 (100mm air gap)
Class A. 1 (200mm air gap)	1 (200mm air gap)	0.97 (200mm air gap)

For technical support or further advice, contact:  
[hello@lumii.design](mailto:hello@lumii.design) | +44 (0)1273 750 240

# lumii

### DISCLAIMER

This guide is provided in good faith to assist in installation. It is not intended as a complete or prescriptive method. Lumii Design accepts no responsibility for results due to variations in site conditions, handling or application. All health and safety standards must be observed.

