

**URBAN RANGE** 





Specification. Woollywall	Standard composition	Material	Woodwool and cement	Sustainability	T a si
		Paint	Little Greene Company		C
		Thickness	15mm(d) OR 25mm(d)	Little Greene	N V 5 E
Innerspace Cheshire <b>Woollywall</b> panels are manufactured from woodwool and cement. We machine cut the material in a variety of shapes, sizes		Dimension	600mm*1200mm		B
and panel designs. Then finish is your choice of Little				End of Life	V
Greene paint colours. Woollywall panels are suitable for internal use.		Weight	15mm(d) - 7kg/sqm OR 25mm(d) - 10.5kg/sqm		re L b
Woollywall panels are sustainable and combine good					d

fire resistance, good acoustic properties and heat insulation properties The wood wool is sourced from PEFC accredited forests. Then to form a panel structure the woodwool is mixed with cement and water

Manufactured in the UK. Water-based paints. 50% recycled steel paint tins. European environmental standard BS EN ISO 14001

Woollywall panels can be removed and reused at the end of their life. Used panels can be recut and repainted

back at our factory.

Badly damaged panels can be ground down and recycled and even used as a soil conditioner.



## Specification paint choices.

Woollywall

Little Greene as our paint supplier. Little Greene's sustainability credentials and animal friendly composition make them an ideal partner.

We offer a set range of Little Greene colours as our standard selection, but you can request any of their colours

### Standard

## Little Greene

- 322 Book Room Green 279 Cape Red 71 Citrine 153 Clay mid 252 Dock Blue <sup>269</sup> Green Stone Light <sup>226</sup> Grey Teal 24 Heat 208 Hick's Blue 224 Inox <sup>119</sup> Jack Black 108 James 115 Juniper Ash 228 Lamp Black 53 Light Gold 222 Loft White
- 47 Mister David
- 72 Oliver Colour
- 21 Orange Aurora
- 249 Pale Wedgewood
- 160 Rolling Fog Dark



# Installation.

You can call to discuss with our technical team if you prefer 01270 625 043

Installations	Innerspace Cheshire Woollywall panels are easy to install.
	Take care handling the panels because the surface paint finish natural colour underneath. If there is minor damage to the pair up on site.
	Cutting can be done with a circular saw or handsaw, or a jigsaw f edges will need touching up.
	Let the panels condition on site before installation.
	For wall installations we recommend that the shapes or panels a
	For ceiling installations, we recommend a screw fix to give a me
	For installations requiring an air gap or mineral wool filled gap lan and should be screw fixed to battens that provide the gap betwee wall or ceiling.

ish can chip and expose the aint finish it can be touched

w for curves, but exposed cut

s are glued in place.

nechanical fixing.

larger panels should be used ween the Woollywall and the



Installation. You can call to discuss with our technical team if you prefer 01270 625 043	All installations	Setting out is important, especially with smaller shapes where if the first rows the effect can be magnified as the wall or ceiling installar Use a laser level or level a batten part way up the wall to start thing to get the first row and first column of panels good and level so the for the full wall.
	Glued installations	Use a silicone type adhesive like No More Nails. Alternatively, hot melt adhesive also works well. Make sure that the surface of the wall is sound and dry so that a between the product and the wall. Apply the adhesive in a wiggle o or panels to make sure that you have good coverage.
	Screw installations	Don't use an impact driver as there is a risk of driving the screws t Use a 40mm screw and don't go too close to the edge of the shape

Screw so that the head of the screw is flush with the Woollywall surface and dot it in with paint to make sure that the screw head blends in. Panels need 6 screws, smaller shapes as little as 1 or 2.

if the pattern runs out in the tallation continues.

things level. It is a good idea so that you have a great start

hat a good bond is achieved gle on the back of the shapes

ews too far into the material. Shapes or panels.



## Maintenance.

Options	Cleaning	Dust and debris can be removed with light dusting – you car make sure that you use the brush attachment to avoid dam
	Repair	If the material is scraped or damaged it can be touched up might require a new panel to be inserted.

an use a vacuum cleaner, but maging the material.

ıp, but more serious damage

# We'd love to hear from you.

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