



Technical specifications

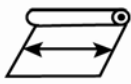
Sisal

These wallcoverings are made by craftsmen. Plant fibres are selected, washed, sun-dried and hand-woven on traditional looms. The nature of the plant fibres, as well as the production process, explain irregularities in the aspect and thickness of the wallcovering, as well as colour shades, which give the product its charm and unique character. Differences of colour and aspect between batches, or even from one strip to another, are unavoidable. We cannot guarantee a perfect colour match between the sample in the pattern book and the delivered goods.

References SSA0...

Composition: 100% sisal fibres on paper backing

Weight: $\pm 210 \text{ g/m}^2$ ($\pm 6,2 \text{ oz/sq yd}$)



Width of the wallcovering is 91 cm (35" 4/5).



Pattern repeat is 0 cm (0") and the design does not need matching.



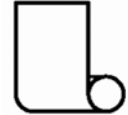
Apply a ready mixed PVA or EVA clear adhesive directly to the wall, humidify the back of the wallcovering.



Moderate light resistance



Fire resistant: FR (M1), US (class A)

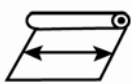


Sold by cut length.

References SSA1...

Composition: 100% sisal fibres on paper backing

Weight: $\pm 210 \text{ g/m}^2$ ($\pm 6,2 \text{ oz/sq yd}$)



Width of the wallcovering is 90 cm (35" 1/2).



Pattern repeat is 64 cm (25" 1/5) and the design needs a straight match.



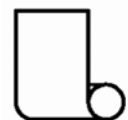
Apply a ready mixed PVA or EVA clear adhesive directly to the wall, humidify the back of the wallcovering.



Moderate light resistance



Fire resistant: FR (M1), US (class A)



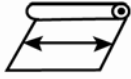
Sold by cut length.



References SSA2...

Composition: 100% sisal fibres on paper backing

Weight: $\pm 210 \text{ g/m}^2$ ($\pm 6,2 \text{ oz/sq yd}$)



Width of the wallcovering is 90 cm (35" 1/2).



Pattern repeat is 64 cm (25" 1/5) and the design needs a straight match.



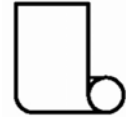
Apply a ready mixed PVA or EVA clear adhesive directly to the wall, humidify the back of the wallcovering.



Moderate light resistance



Fire resistant: FR (M1), US (class A)



Sold by cut length.