

BORNEO

BAKBAK ON NON-WOVEN BACKING



















 $\ensuremath{\mathsf{NB}}$: The portrayed colours may differ from reality.

References BOA10. Composition: bakbak on non-woven backing Weight: ± 1310 g/m² (± 38,21 oz/sq yd)



Width of the wallcovering: 110 cm (\pm 43" 3/10).



Pattern repeat is 0 cm (0") and the design does not need to be matched.



Ecological.



Apply a ready mixed PVA or EVA clear adhesive directly to the wall. Abundantly humidify the backing of the wallcovering – soaking time ca. soaking time ca. 1 hour.



Light resistant: Xeno test 5-7.



Sold by cut length.



BORNEO

RAFFIA ON NON-WOVEN BACKING











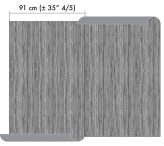






 $\ensuremath{\mathsf{NB}}$: The portrayed colours may differ from reality.





References BOA20. Composition: raffia on non-woven backing Weight: $\pm\,300~g/m^2~(\pm\,8,75~oz/sq~yd)$ The wallcovering can be installed vertically or horizontally.



Width of the wallcovering: 91 cm (\pm 35" 4/5).



Pattern repeat is 0 cm (0") and the design does not need to be matched.



Ecological.



Apply a ready mixed PVA or EVA clear ad hesive directly to the wall, no need to humidify the back of the wallcovering.



Light resistant: Xeno test 4-6.



Sold by cut length.



This design requires reverse hanging.



BORNEO

NON-WOVEN TEXTILE WALLCOVERING





















BOA309







BOA314

BOA315









NB: The portrayed colours may differ from reality.

References BOA3.. Composition: mixture of cellulose and polyester Weight: $\pm 196~\text{g/m}^2~(\pm 5,72~\text{oz/sq yd})$ Custom colouring on request.



Width of the wallcovering: 100 cm (\pm 39" 1/3).



Pattern repeat is 0 cm (0") and the design does not need to be matched.



Fire resistant: EU: B, s1-d0 US: class A



Light resistant: Xeno test 6-7.



Extra washable.



Breathable.



This design requires reverse hanging.



Apply a ready mixed PVA or EVA clear adhesive directly to the wall, no need to humidify the back of the wallcovering.



Sold by cut length.



Product complying with the council directive 2014/90/ EU on marine equipment



Manufactured with recycled fibres.



Printed with solar energy.



Ecological.



The mark of responsible forestry