

Introducing our new breathtaking mural wallcovering 'Vista', where nature's grandeur meets exquisite design. Inspired by the majestic peaks and serene valleys of untouched landscapes, this immersive design transforms any space into a breathtaking panorama of natural wonder. Every layer, colour and contour of the Vista pattern has been carefully created to bring the beauty of the outdoors into your space. As you gaze upon this wallcovering, you'll find yourself transported to a world of tranquil exploration. The layers of printed texture mimic the diverse landscape of mountains and hills, from the smooth slopes to the weathered crags. The interplay of light and shadow creates a dynamic visual depth, transforming your interior into a sanctuary of natural elegance. Whether you're designing a cozy hotel retreat, infusing a bedroom with a touch of adventure or an office space that embraces the allure of nature, our Vista mural wallcovering will become the focal point that sparks conversation and admiration. (Just like our other digitally printed Murals, 'Vista' can be resized and rescaled to perfectly fit your project requirements).



Product Details

Design: Vista

Colour Description: Green

Width: 130cm

Length: Print to Order

Sold By: By the Metre

Construction Type: Fabric backed Vinyl

Backer: Non woven Polyester
Weight: 350gsm

Fire rating: Euro Class B-s2, d0

CLEANABILITY

CE COMPLIANT CONTAINS BIOCIDE LIGHTFASTNESS









Very good. (6 out of 8

to BSEN20105)

Fully Washable
VOC RATED

Λт

Hanging Information

Pattern Repeat: 0mm
Pattern Offset: 0mm
Pattern Overlap: 50mm

Recommended Adhesive: Murabond Heavy. On dry lining use

Murabond Easy Strip. On sealed surfaces use Murabond Sealed Surface Adhesive. For other surfaces contact Customer Services on 03705 117 118.

AVAILABLE COLOURWAYS IN THIS DESIGN

To view the full range of colourways available in this design, please search '<u>Vista</u>' using the search function tool on the Muraspec website.









Paste to wall

D. Charlaht Hannin

verlap & Trim