HARTMANN & FORBES®

FEATURED IN



Publication: Window Fashion Vision

Date: May/June 2022

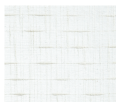
Article: New & Noteworthy | p15

Sustainablilty & Shading | p42

Product Shown:



LEAM34-09 Joinery - Newsprint



LEAM30-03 Dapple - Parchment



SW5012 5000 - Beech



SW5062 5000 - Bolete



SW5066 5000 - Sarcodon



SW5091 5000 - Parasol

THE GREAT OUTDOORS

For more than a century, Brumschwig & Filis fabrics, wellcoverings and furnishings have appeared in the world's most beautiful and iconic interiors, from grand rooms in the While House and the Palace of Versallies to romantic country retreats in cottages and seasitie horness. The contrales when the contraction of the Palace of Versallies to romantic country retreats in cortages and seasitie horness. The contrales will be connected to the Palace of Versallies will be second indexed to French spale and to second indexed in Second in Secon

er of sustainable natural window overings, Hartmann & Forbes its new in-house designs for I22. A passion for handweaving, sploration and a love of nature s to fuel the growth of its H&F of the sustainable of the sustainable of the a new woven-to-size payrus-tries, soft natural fabrics and love fabrics.

performance fabric Ecoweave not as the challenges of performance ents but also offers a lower liternative to other performance Crafted from man-made materials EMGUARD-certified PVC-free lightly woven with a rich texture lored look in versatile earth tones

unbrella's repertoire, from olored, all designed to be dern neutrals. Emerge issic patterns with fabrics hich brings an elevated to the traditional check,

John De Bastiani captures the door elegance defined by the aside town in Montecito, CA. 10% solution-dyed acrylic and is nd bleach cleanable.



SUSTAINABILITY & SHADING

Two of the hottest topics in 2022 are sustainability and the environment. As more and more climate scientists stress the importance of reducing climate change, every industry is aiming to reduce its environmental impact.

Window treatments may seem like a tiny, insignificant industry when it comes to causing global environmental changes, but it is part of a much larger industry—

And, although it may seem counterproducts to use electricity to reduce energy consumption, it can really make a difference. Relying on manual operation of blinds to control temperatures or light levels is very efficient. For example, in a large office building, staff will close the blinds when the glare is too much, but they will rarely open them again when the glare reduces.

In fact, on average, blinds in offices are only moved twice a week. Typically, blinds will remain static and HVAC and artificial lighting will be forced to work longer and harder.

For instance, a fabric with an aluminum backing reflects heat and glare and can reduce internal temperatures. It also reduces heat loss in the winter and lesse the need for central heating, which will reduce energy consumption and lower energy costs.

A recent Building Energy Efficiency survey reported that 67% of energy consumption in commercial buildings is from providing such building services including lighting, heating, ventilation and cooling, improving energy efficiency can have a huge impact on energy costs.





California-based designer Amy Mele

meter said she drew inspiration from a variety of sources, including Japanese minimalism design, the Bauhaus School and ancient Korean cloth tradition. It's the similarity

functionalism and the use of raw materials—that excited Meier.

for a collaboration that includes

VISION 15

Order no-charge memos online at hartmannforbes.com or contact your local representative showroom.