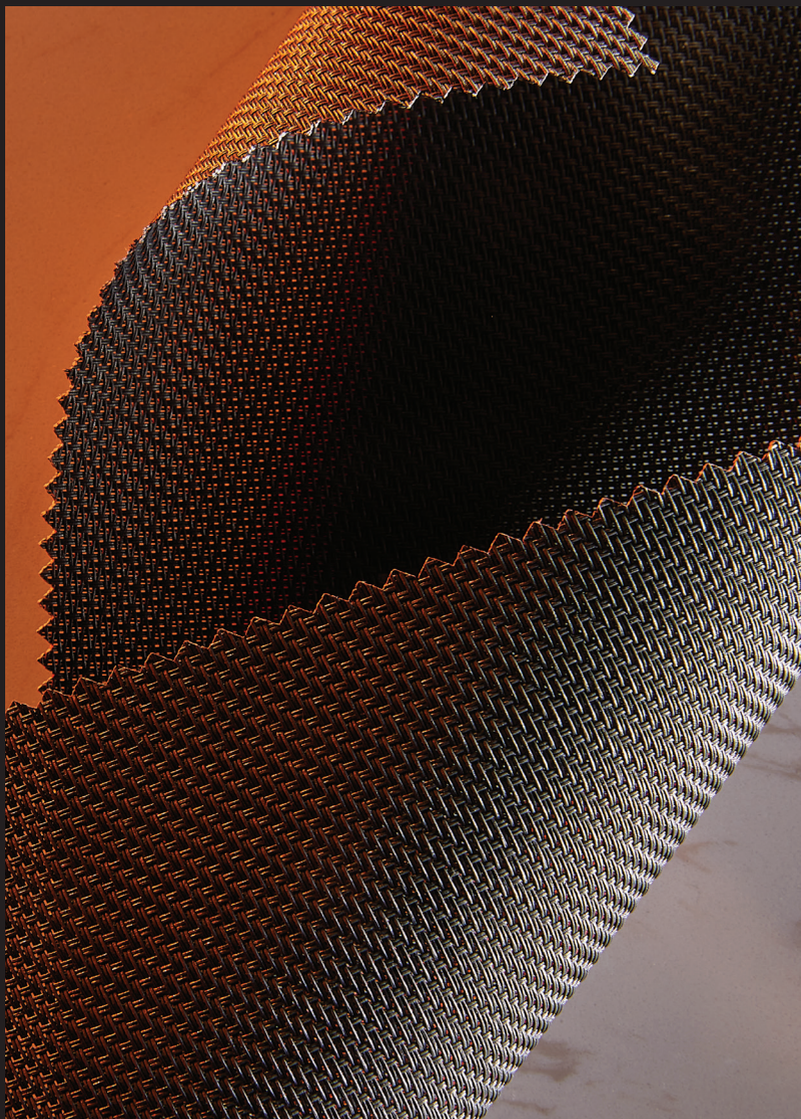


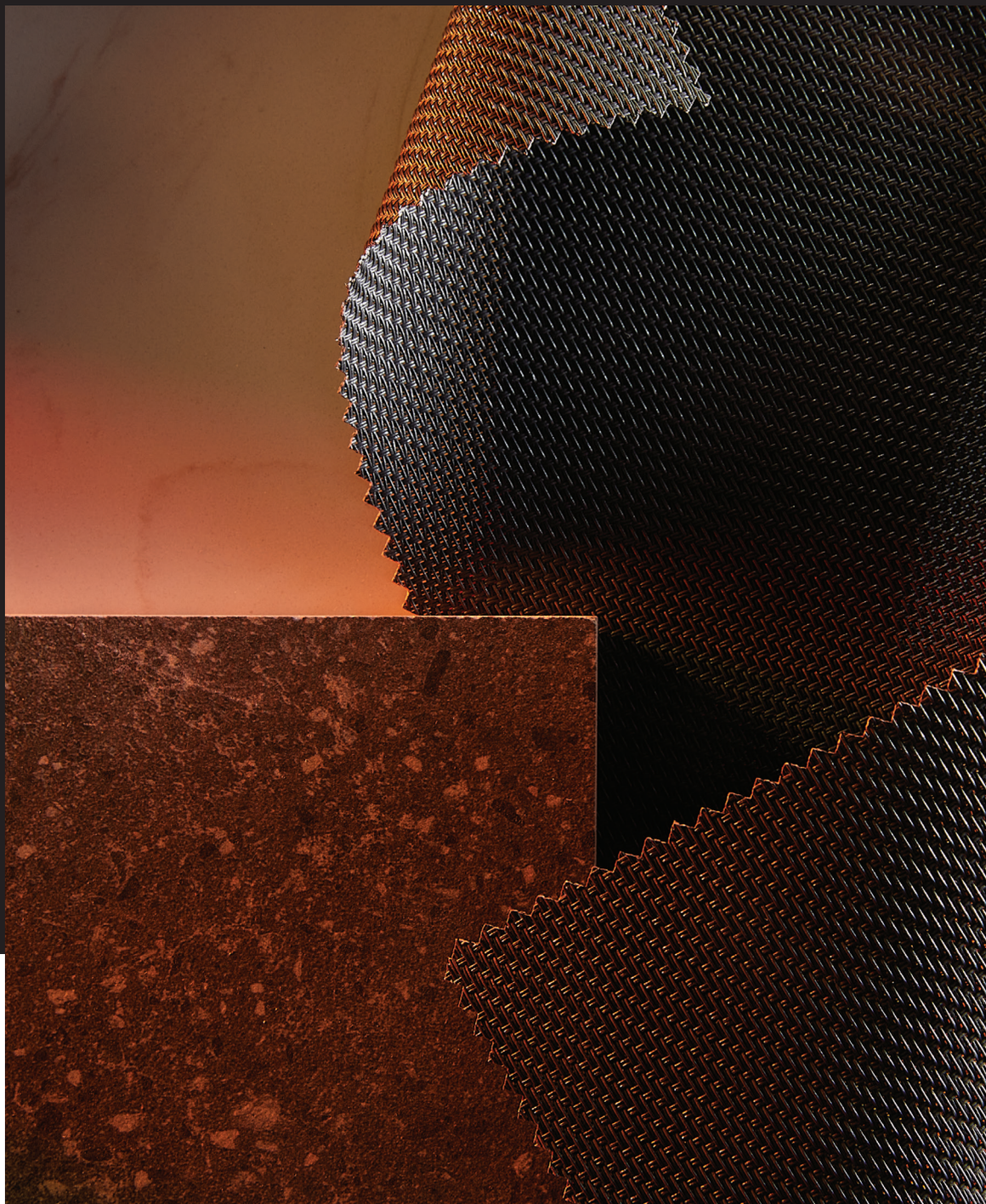
# STANCE FIBREGLASS EXTERNAL SUNSCREENS



STANCE FIBREGLASS EXTERNAL SUNSCREENS

# A HISTORY OF INNOVATION

Stance is a naturally fire resistant twill weave external screen using an Enduris® Fibreglass yarn made in Europe. Offering exceptional performance and stability, Stance is particularly suitable for side restrained/zip awning systems and awnings with wider widths.



STANCE FIBREGLASS EXTERNAL SUNSCREENS

## I AM STRONG

- Stance Fibreglass fabric has a high fibreglass yarn content (41%) versus the PVC coating making it stronger and more stable compared to similar products with a lower yarn to PVC construction.
- The unique twill weave featured in Stance Fibreglass sunscreen, provides a more durable construction and adds to the dimensional stability of the screen. The twill weave also provides flexibility for Stance to be railroaded for wider width awnings.
- Stance Fibreglass fabric is 26% STRONGER in tensile strength compared to polyester external screens, performing better under tension and pressure.

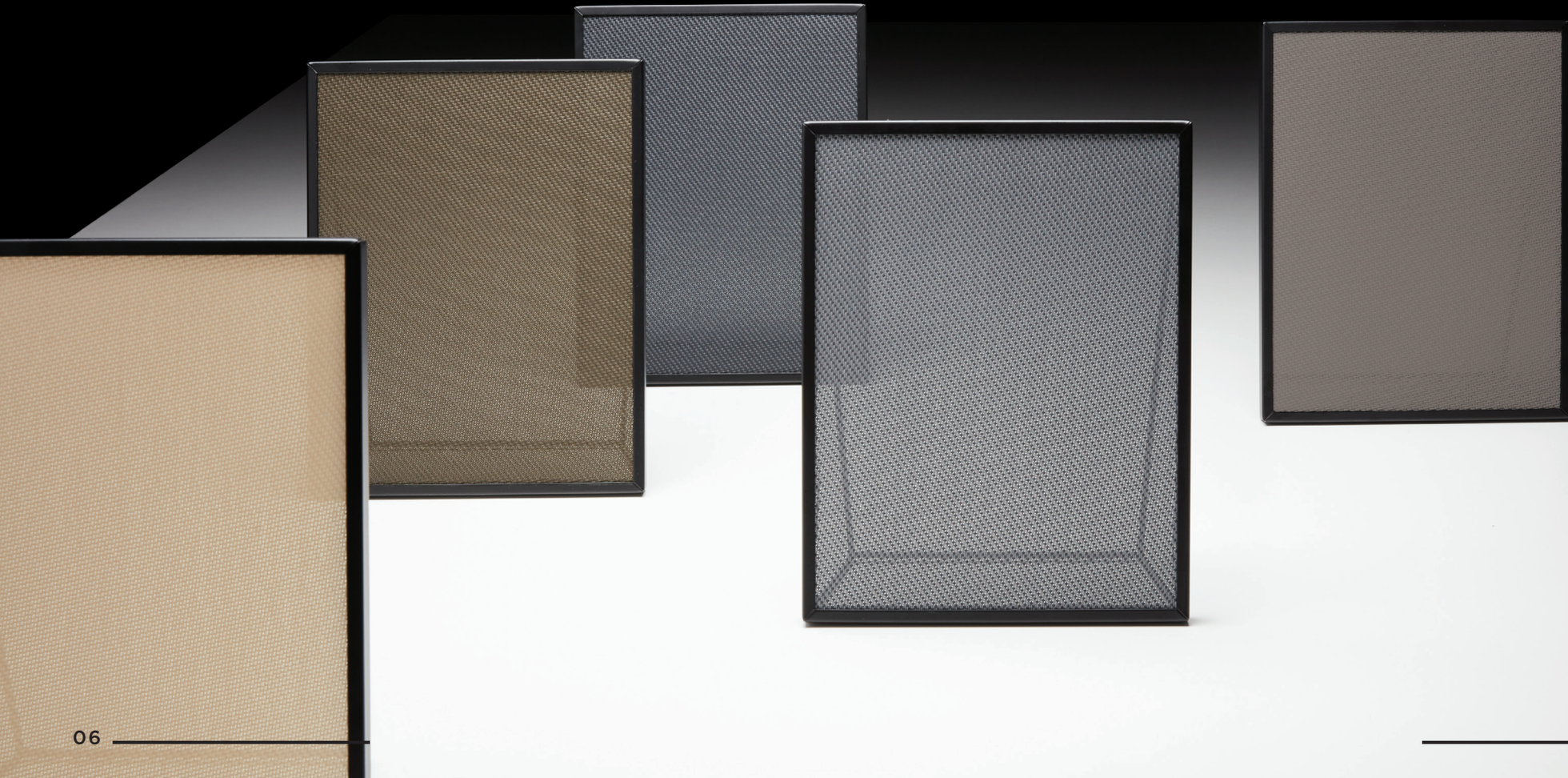


**26% stronger in  
tensile strength  
compared to  
polyester screens**

## I AM SUPERIOR

- Fibreglass fabrics contain more yarn content which tends to be finer compared to polyester screen which has a higher PVC content. This in turn produces a fabric with finer spaces per square centimetre creating superior view-through.
- The higher yarn content in Stance Fibreglass fabric reduces elongation in the fabric enabling it to perform better in harsh environments without stretching.

# 16% higher yarn content compared to polyester screens



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## I AM DURABLE

- Stance Fibreglass screen is lighter and thinner than other polyester screens in the market for better performance in awnings. When the screen is rolled up on the tube, it produces a lower overall thickness allowing for larger shades to be made and less stress and deflection on the hardware components of the awning.
- Stance Fibreglass screen is less likely to stretch compared to polyester screens. Independent testing shows polyester screens are 5x times more likely to stretch compared to Stance Fibreglass screen (5% openness). Awnings using Stance Fibreglass therefore maintain a better appearance for a longer period of time.
- Fibreglass has a higher melting point making it thermally stable when exposed to high heat. This makes Stance Fibreglass screen an excellent choice for an external awning fabric, as it will hold its shape without deforming and withstand regular solar heating.



50% less  
likely to  
stretch



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## I AM ENHANCED

- Stance Fibreglass fabric is tested for Australian conditions with superior fade resistant qualities whilst still blocking out high levels of solar heat and harmful UV rays.
- Stance Fibreglass sunscreen (Black, 5%) absorbs up to 91% of the solar energy on the awning, whilst only transmitting 6% of the total solar energy through the awning. Therefore, comfort is enhanced when using Stance Fibreglass sunscreens.

# Absorbs up to 91% of energy

# I AM STANCE

## External Fibreglass Sunscreen

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FABRIC & SCREEN COLLECTION