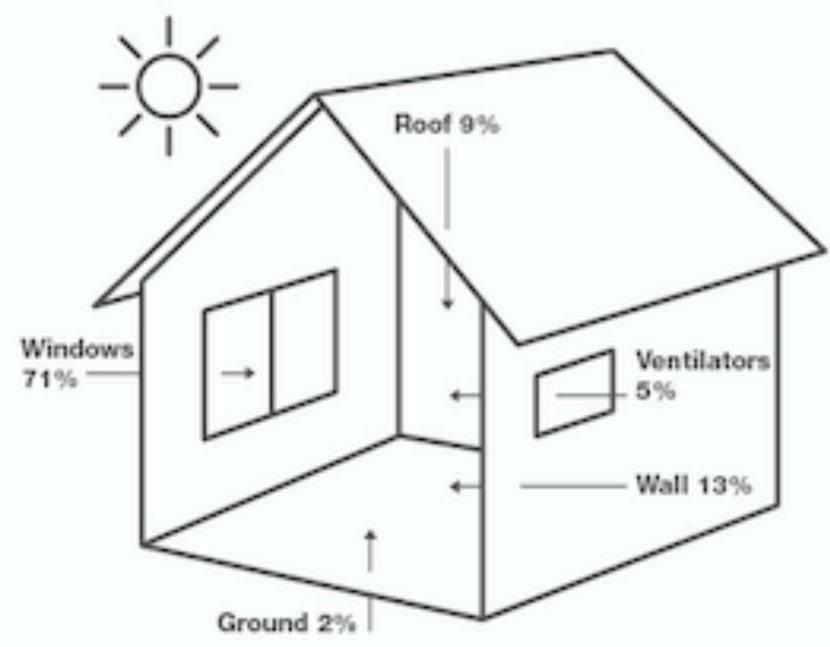


SISTANT

Effective heat resistance to keep homes cooler for longer

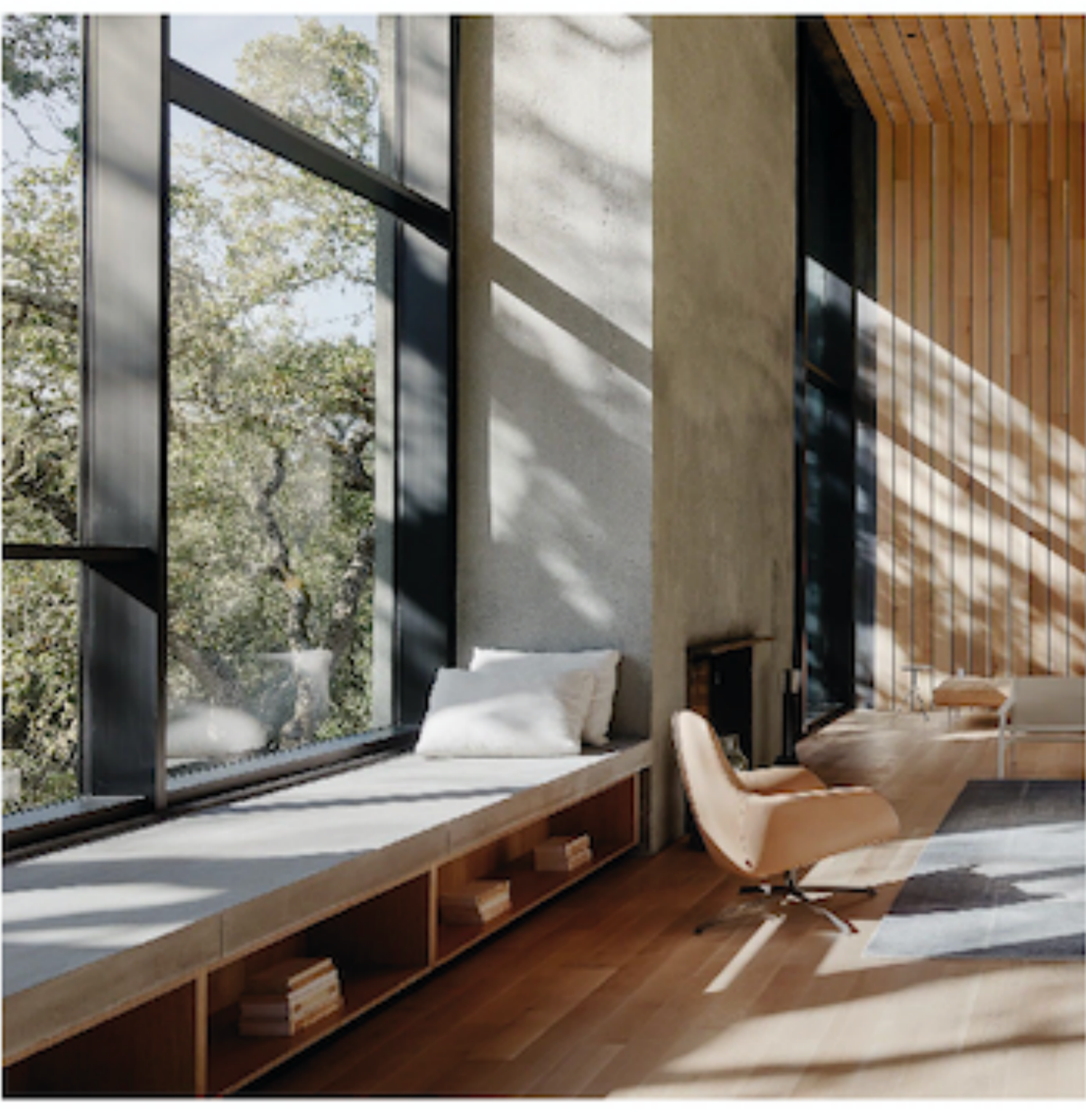
Vigorous sun exposure all year tend to cause some homes to struggle with excessive radiant heat. In addition, overly bright and heated homes may also result in constant disruption to daily comfort especially during sleep. To significantly increase home comfort and quality of living, a simple curtain that zones out excessive heat will do the trick. Keep homes cooler with the Imprint Heat Resistant Curtains as they effectively insulate your home from higher outdoor temperature while simultaneously blocking sunlight from entering home spaces.

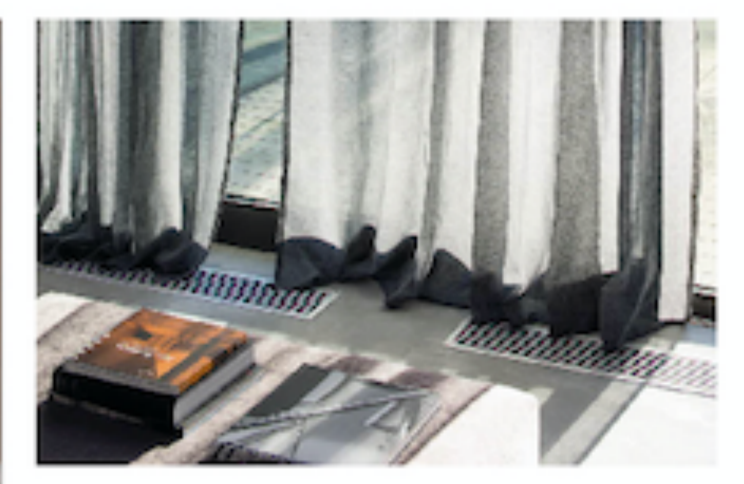


Where does heat in your home enter from?

As homes are exposed to sunlight, heat can be transferred in through many ways. Prominently, windows contribute the biggest part to heat accumulation in conventional homes.

With the Imprint Heat Resistant curtains in place, homes are kept in more comfortable temperatures as sunlight and excessive heat are blocked from entering home spaces.





Tips

Keep curtains closed before the heat of the day to minimise any heat transfer into home spaces.

At a Glance

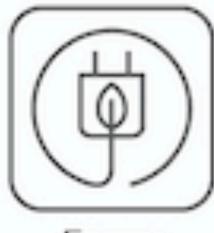
Good thermal insulation to keep room temperatures comfortable

Efficiently blocks all ambient light from the outside

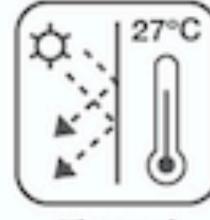
Reduce energy consumption cost by up to 30%

Reflects UV rays from entering the indoors

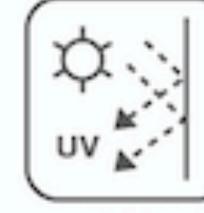
ATTRIBUTES



Energy Efficient



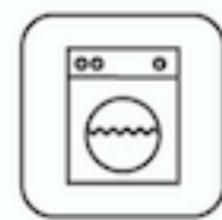
Thermal Insulation



UV Protection



Sun Out



Machine Washable



Composition: 100% polyester

• Width: 320cm

Martindale: 20,000 rubs

Colour fastness to light passes AATCC 16



















SUN OUT

Composition: 100% polyester

• Width: 320cm

Martindale: 20,000 rubs

Colour fastness to light passes AATCC 16









• Width: 320cm

Martindale: 20,000 rubs

Colour fastness to light passes AATCC 16





















Imprint ATLAS 004 YARWOOD LEATHER

Composition: 100% polyester

• Width: 320cm

Martindale: 20,000 rubs

Colour shades may slightly vary from dye-lot to dye-lot

Colour fastness to light passes AATCC 16









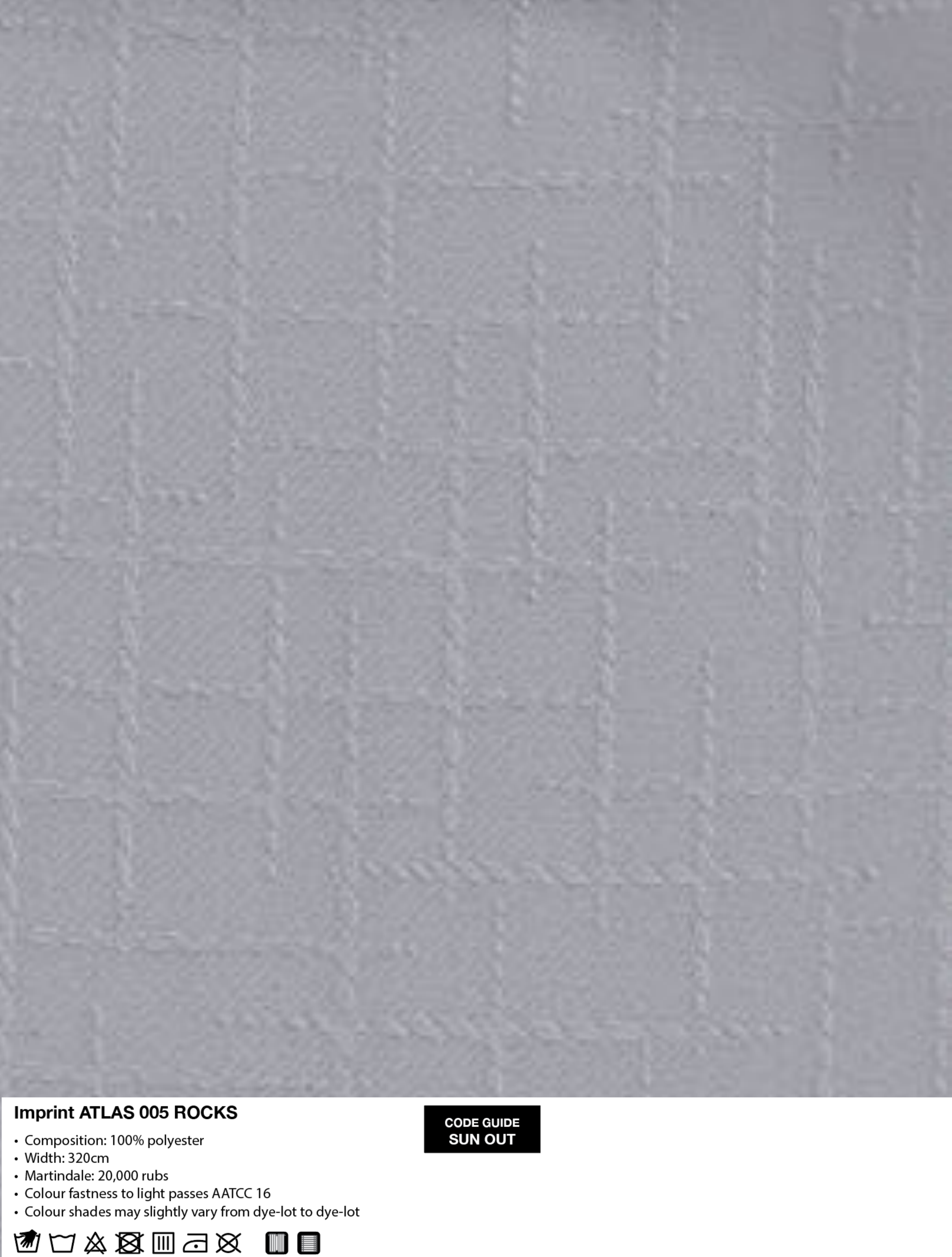


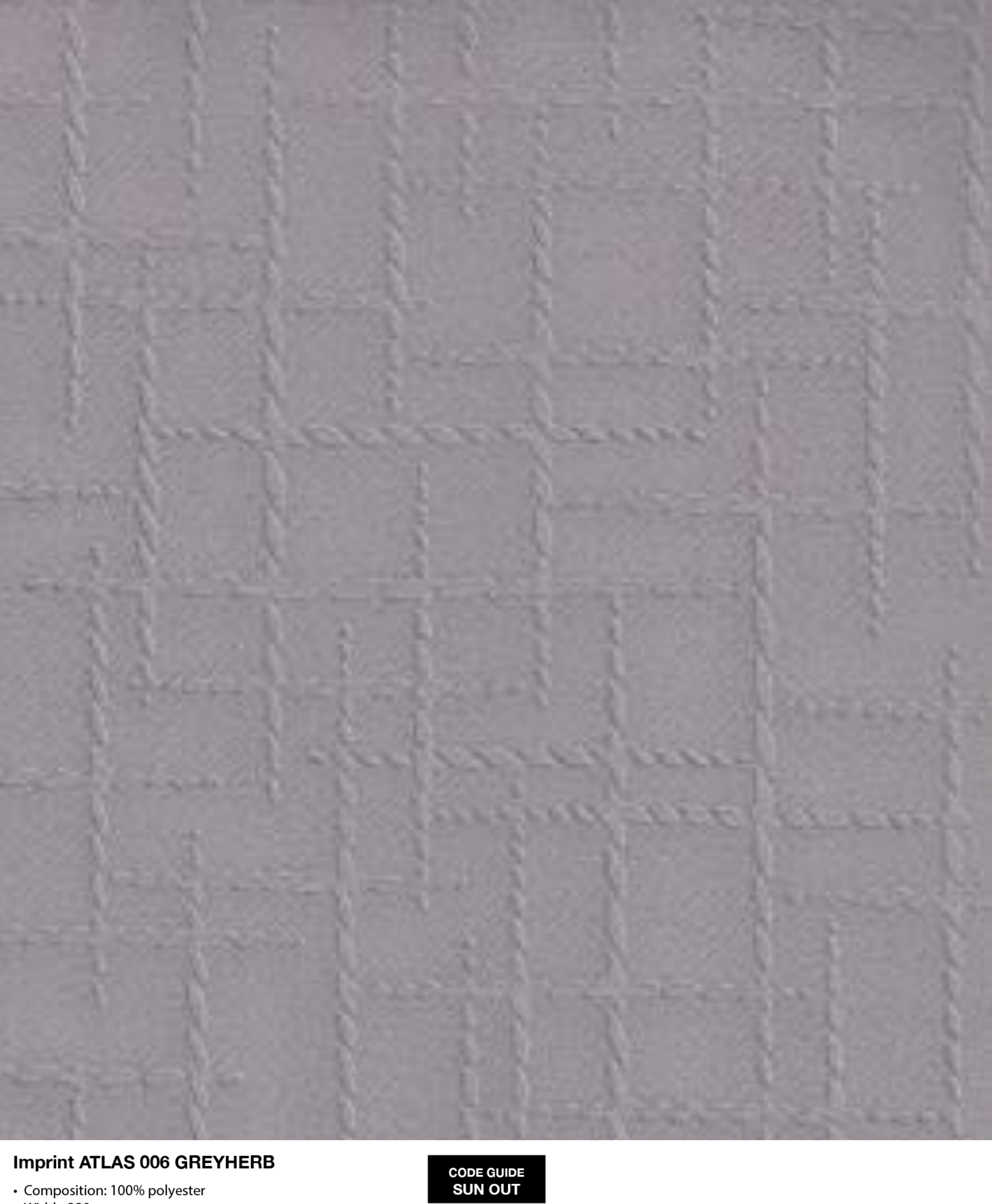












• Width: 320cm

• Martindale: 20,000 rubs

Colour fastness to light passes AATCC 16



















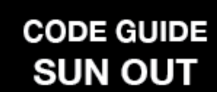
• Composition: 100% polyester

• Width: 320cm

Colour fastness to light passes AATCC 16

Colour shades may slightly vary from dye-lot to dye-lot

Martindale: 20,000 rubs





















- Composition: 100% polyester
- Width: 320cm
- Martindale: 20,000 rubs
- Colour fastness to light passes AATCC 16
- Colour shades may slightly vary from dye-lot to dye-lot

CODE GUIDE SUN OUT























Composition: 100% polyester

• Width: 320cm

Martindale: 20,000 rubs

Colour fastness to light passes AATCC 16

Colour shades may slightly vary from dye-lot to dye-lot





CODE GUIDE SUN OUT



Composition: 100% polyester

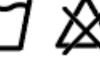
Width: 320cm

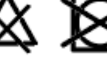
• Martindale: 20,000 rubs

Colour fastness to light passes AATCC 16



















CODE GUIDE

SUN OUT

Imprint GUEVARA 004 CLASSIC BLUE

Composition: 100% polyester

• Width: 320cm

• Martindale: 20,000 rubs

Colour fastness to light passes AATCC 16













Width: 320cm

Martindale: 20,000 rubs

Colour fastness to light passes AATCC 16

Colour shades may slightly vary from dye-lot to dye-lot

















Width: 320cm

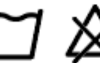
Martindale: 20,000 rubs

Colour fastness to light passes AATCC 16

Colour shades may slightly vary from dye-lot to dye-lot



















Composition: 100% polyester

Width: 320cm

Martindale: 20,000 rubs

Colour fastness to light passes AATCC 16

Colour shades may slightly vary from dye-lot to dye-lot

















Imprint BARRETT 001 REED CREAM CODE GUIDE SUN OUT Composition: 100% polyester Width: 320cm • Martindale: 20,000 rubs

Colour fastness to light passes AATCC 16

Colour shades may slightly vary from dye-lot to dye-lot



Imprint BARRETT 003 PEACH PUTT **CODE GUIDE** Composition: 100% polyester **SUN OUT** Width: 320cm Martindale: 20,000 rubs Colour fastness to light passes AATCC 16 Colour shades may slightly vary from dye-lot to dye-lot









• Martindale: 20,000 rubs

Colour fastness to light passes AATCC 16

