## A home-friendly solution for energy efficiency

Warm climates and rapid urbanisation have caused tremendous increase in energy consumption especially for air-conditioning amongst homes. Therefore, inclining into energy efficient solutions for homes can make a huge difference. In many cases, simply changing a curtain can save up energy consumption.

Discover the Engrave Energy Saver curtains that block out the sun from entering your home, so you may enjoy a cooler environment, better energy efficiency and total home privacy.


Where does heat in your home enter from?

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

With the Engrave Energy Saver curtains in place, heat transferred into homes can be significantly reduced which helps to save on energy consumption as the indoors are kept cooler.



## Tips

Keep curtains closed before the heat of the day to reduce any chance of sunlight warming the air. This keeps the room temperature comfortable and lessens the need for air-conditioning.

| At a | Efficiently blocks <br> all ambient light <br> from the outside | Harmonious dual <br> tone woven fabric <br> provides a versatile <br> and urban comfort | Good thermal <br> insulation to keep <br> room temperatures <br> comfortable | Reduces energy <br> consumption cost |
| :---: | :---: | :---: | :---: | :---: |

## ATTRIBUTES



Energy Efficient


Thermal Insulation


Dim Out


Machine Washable


Fire Resistant

| CODE GUIDE DIM OUT |  |  |
| :---: | :---: | :---: |
|  |  |  |
| ENGRAVE |  |  |
| Width Composition Weight (GSM) Colour \& Design | $\begin{aligned} & 320 \mathrm{~cm} \\ & 100 \% \text { Polyester } \\ & 290 \\ & 4 \mathrm{D} 6 \mathrm{C} \end{aligned}$ |  |
| TECHNICAL SPECIFICATIONS |  |  |
| PROPERTY | test method | Result |
| Abrasion | ASTM D4966 | 20,000 |
| Resistances |  |  |
| FASTNESS OF DYE |  |  |
| Light | AATCC 16 | 4.5 |
| Rubbing | AATCC 8 | 4.5 |
| FR STANDARDS |  |  |
| NFPA 701 <br> NFPA 260 - Class 1 |  | Pass |
|  |  | Pass |
| EN 110216 CFR 1610 |  | Pass |
|  |  | 16 CFR 1610 Pass |
| SGS ITCS intertek |  |  |
| CARE INSTRUCTIONS <br>  |  |  |
| OEKO-TEX® |  |  |
| STANDARD 100 路兆 SHWO 097057 TESTE |  |  |

－Composition：100\％polyester
－Width： 320 cm
－Weight： 290 gsm
－Abrasion Resistances：20，000 cycles
－Colour fastness to light passes AATCC 16
－Colour shades may slightly vary from cye－lot to dye－lot
远圂四


Engrave FLUTTER 005 UMBER GREY

- Composition: 100\% polyester
- Width: 320 cm
- Weight: 290 gsm
- Abrasion Resistances: 20,000 cycles
- Colour fastness to light passes AATCC 16
- Colour shades may slightly vary from dye-lot to dye-lot


Engrave FLUTTER 006 COAL FIELD DIM OUT

- Composition: 100\% polyester

ER STANDARDS
Passed the folowing
NFPA 701
NPA 260 - Class 1
EN 1102

- Abrasion Resistances: 20,000 cycles
- Colour fastness to light passes AATCC 16
- Colour shades may slightly vary from cye-lot to dye-lot



Engrave GROWTH 001 PURBECK MARBLE

- Composition: 100\% polyester

ER STANDARDS
Passed the following test:

## NFPA 701 NPPA 260.

NFPA 260-Class 1
EN 1102



Engrave GROWTH 003 COOPER CRUSH

- Composition: 100\% polyester
- Width: 320 cm
- Weight: 290 gsm
- Abrasion Resistances: 20,000 cycles
- Colour fastness to light passes AATCC 16
- Colour shades may slightly vary from dye-lot to dye-lot
$\square$


Engrave GROWTH 004 SUNSET KISS

- Composition: 100\% polyester
- Width: 320 cm
- Weight: 290 gsm
- Abrasion Resistances: 20,000 cycles
- Colour fastness to light passes AATCC 16
- Colour shades may slightly vary from cye-lot to dye-lot


－Composition：100\％polyester
－Width： 320 cm
－Weight：290gsm
－Abrasion Resistances：20，000 cycles


ER STANDARDS NFPA 701
NFPA 260 -Class

## CODE GUIDE



Engrave TRAIL 005 COAL FIELD

- Composition: 100\% polyester
- Width: 320 cm
- Weight: 290gsm
- Abrasion Resistances: 20,000 cycles
- Colour fastness to light passes AATCC 16
- Colour shades may slightly vary from dye-lot to dye-lot


Engrave TRAIL 006 OCEAN DEEP

- Composition: 100\% polyester


Engrave WASH 003 FLINT STONE

- Composition: 100\% polyester
- Width: 320 cm
- Weight: 290 gsm
- Abrasion Resistances: 20,000 cycles
- Colour fastness to light passes AATCC 16
- Colour shades may slightly vary from cye-lot to dye-lot

CODE GUIDE DIM OUT

ER STANDARDS
Passed the following test:

## NFPA 701

N.PA 260-Class 1
EN 1102

EN 1102
16 CFR 1010

Engrave WASH 005 RUGGED BLUE

- Composition: 100\% polyester
- Width: 320 cm
- Weight: 290 gsm
- Abrasion Resistances: 20,000 cycles
- Colour fastness to light passes AATCC 16
- Colour shades may slightly vary from dye-lot to dye-lot

- Composition: 100\% polyester
- Width: 320 cm
- Weight: 290 gsm
- Abrasion Resistances: 20,000 cycles
- Colour fastness to light passes AATCC 16
- Colour shades may slightly vary from dye-lot to dye-lot


## * al

