



**SPECIFICATION SHEETS**

---

# **LASER CUT SCREEN DESIGNS**

---

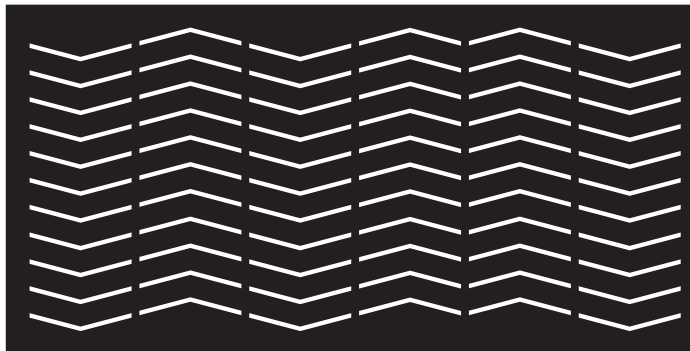
# LASER CUT SCREEN DESIGNS

Designs may vary for  
different sized screens.



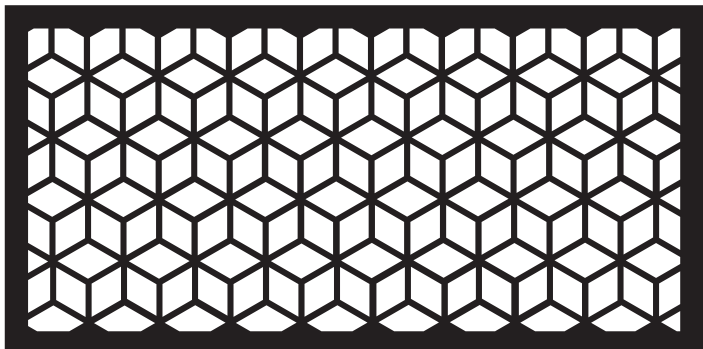
Jungle

≈ 37% Visibility



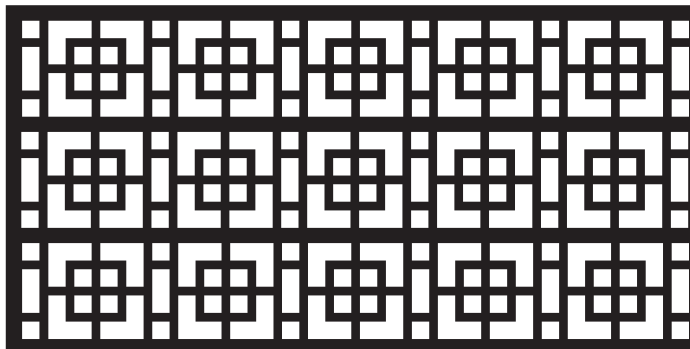
Neo

≈ 12% Visibility



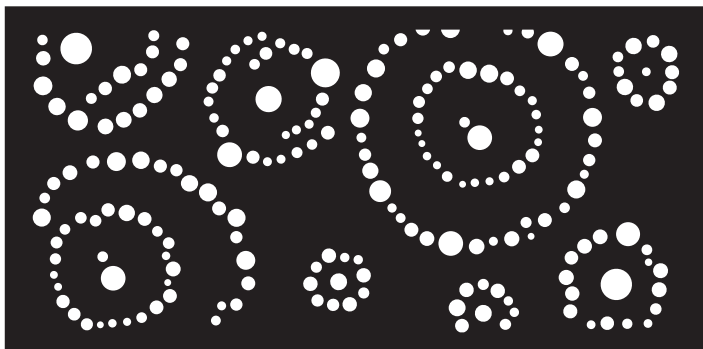
Istanbul

≈ 55% Visibility



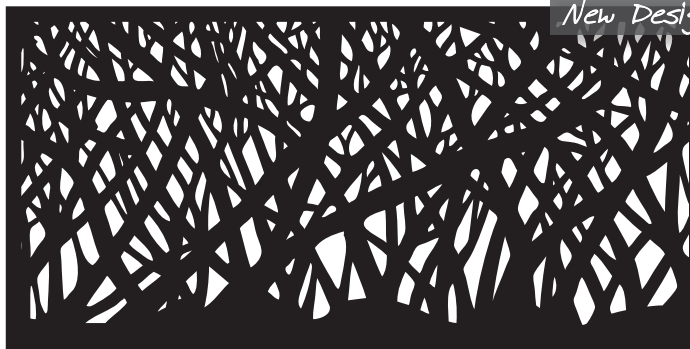
Equinox

≈ 47% Visibility



Droplets

≈ 12% Visibility



Mangrove

≈ 18% Visibility

# OXWORKS™

## LASER SCREEN BORDERS

40mm Screen Border on All Edges unless otherwise specified

Sliding gates have a 50mm design border with 100mm on the bottom to cater for the sliding gate frame.

It is standard for us to take 5mm off the outside dimensions of the screen to allow for fixing frame radius. This does not apply to adjoining screens.

## LASER SCREEN MATERIAL OPTIONS

### Powder Coated Aluminium

3mm thick 6063 T6 Aluminium

Are available in the Interpon Powder Coating Colour Range

**MAX SCREEN SIZE: 3000 x 1500mm**

### Weathering Steel (Corten)

3mm thick high strength Weathering Steel

Forms a stable, attractive rust-like appearance

**MAX SCREEN SIZE: 3000 x 1200mm**



CUSTOM DESIGNS ARE  
AVAILABLE ON REQUEST

**NOTE:** Most designs can be customised to different screen sizes and shapes and can be fabricated to allow for various fixing requirements. The designs shown are based on a ratio of 1:2 (i.e. 900 x 1800mm) so screen designs outside of this ratio may vary slightly to suit.

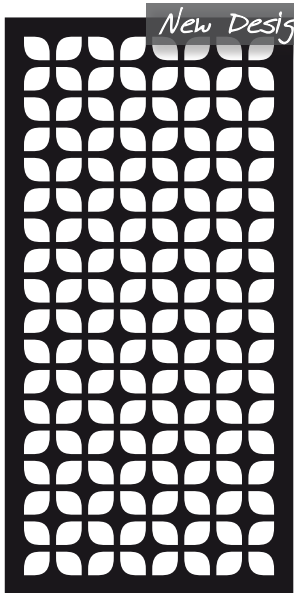
TITLE: LASER CUT SCREEN DESIGNS

CONTACT: sales@oxworks.com.au

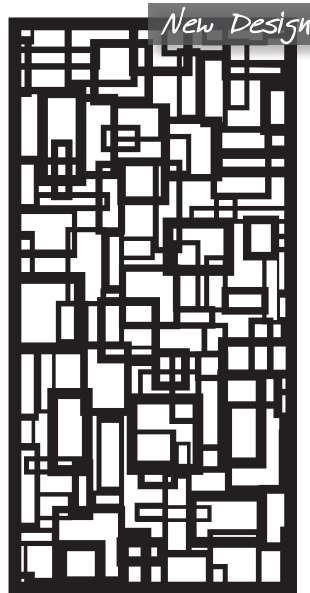
oxworks.com.au 1300 336 237

# LASER CUT SCREEN DESIGNS

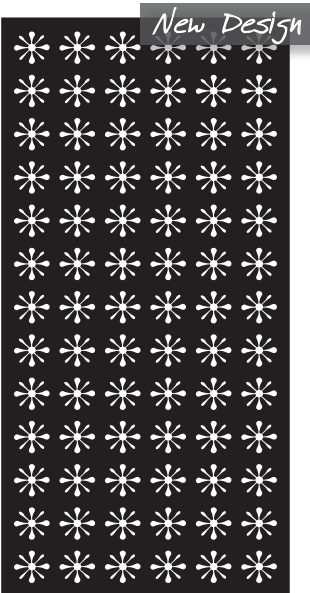
Designs may vary for  
different sized screens.



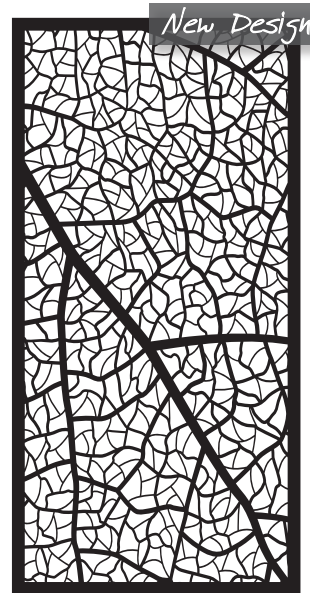
Copenhagen  $\approx 45\%$  Vis



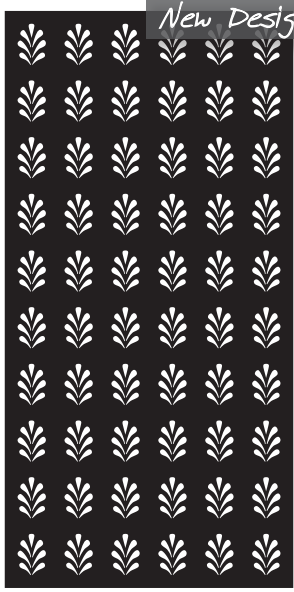
Cubism  $\approx 45\%$  Vis



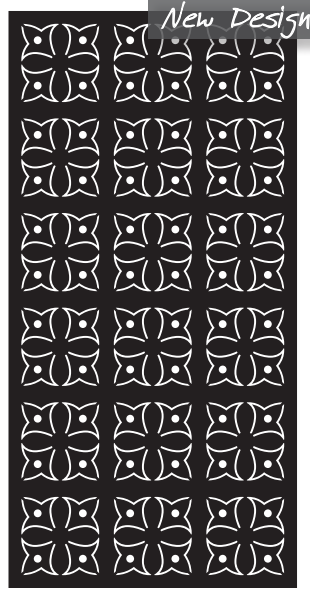
Daisy  $\approx 14\%$  Vis



Leaf Vein  $\approx 56\%$  Vis



Tudor  $\approx 14\%$  Vis



Tulip  $\approx 13\%$  Vis



Sea Fan  $\approx 30\%$  Vis



Canopy  $\approx 21\%$  Vis

# OXWORKS™

## LASER SCREEN BORDERS

40mm Screen Border on All Edges unless otherwise specified

Sliding gates have a 50mm design border with 100mm on the bottom to cater for the sliding gate frame.

It is standard for us to take 5mm off the outside dimensions of the screen to allow for fixing frame radius. This does not apply to adjoining screens.

## LASER SCREEN MATERIAL OPTIONS

### Powder Coated Aluminium

3mm thick 6063 T6 Aluminium

Are available in the Interpon Powder Coating Colour Range

**MAX SCREEN SIZE: 3000 x 1500mm**

### Weathering Steel (Corten)

3mm thick high strength Weathering Steel

Forms a stable, attractive rust-like appearance

**MAX SCREEN SIZE: 3000 x 1200mm**



CUSTOM DESIGNS ARE  
AVAILABLE ON REQUEST

**NOTE:** Most designs can be customised to different screen sizes and shapes and can be fabricated to allow for various fixing requirements. The designs shown are based on a ratio of 1:2 (i.e. 900 x 1800mm) so screen designs outside of this ratio may vary slightly to suit.

TITLE: LASER CUT SCREEN DESIGNS

CONTACT: sales@oxworks.com.au

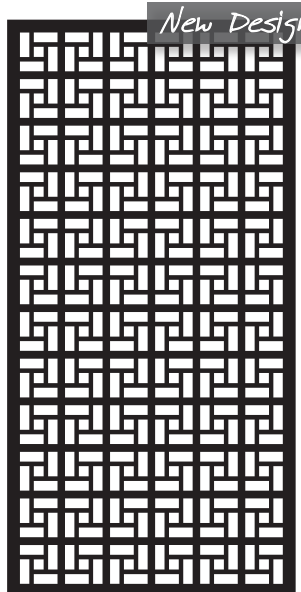
oxworks.com.au  1300 336 237

# LASER CUT SCREEN DESIGNS

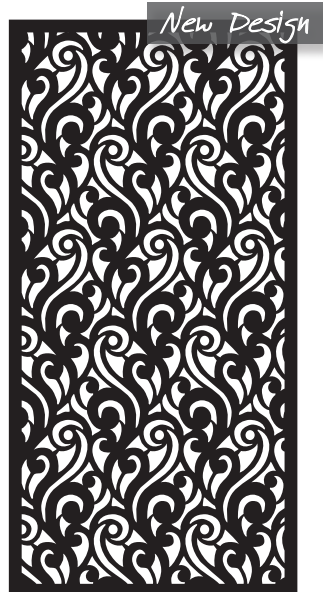
Designs may vary for  
different sized screens.



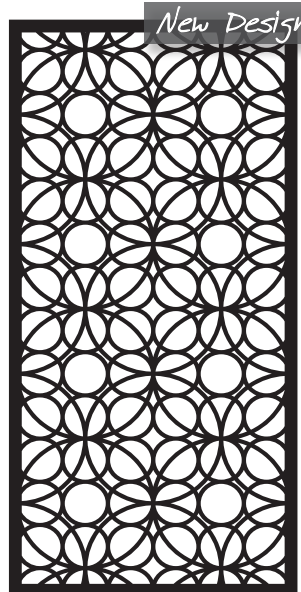
Gum Leaf  $\approx 36\%$  Vis



Bali  $\approx 44\%$  Vis



Scroll  $\approx 30\%$  Vis



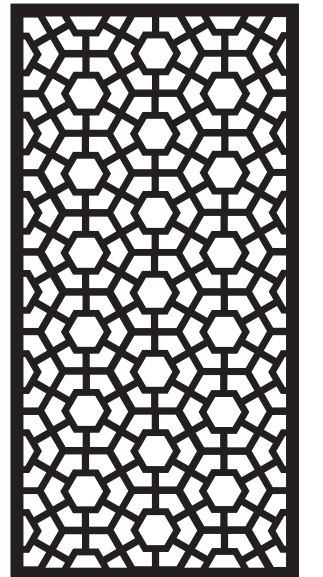
Rings  $\approx 54\%$  Vis



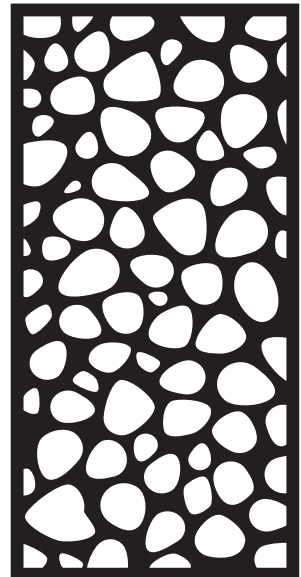
Leaf  $\approx 21\%$  Vis



Bamboo  $\approx 31\%$  Vis



Marrakesh  $\approx 48\%$  Vis



Stone  $\approx 48\%$  Vis

# OXWORKS™

## LASER SCREEN BORDERS

40mm Screen Border on All Edges unless otherwise specified

Sliding gates have a 50mm design border with 100mm on the bottom to cater for the sliding gate frame.

It is standard for us to take 5mm off the outside dimensions of the screen to allow for fixing frame radius. This does not apply to adjoining screens.

## LASER SCREEN MATERIAL OPTIONS

### Powder Coated Aluminium

3mm thick 6063 T6 Aluminium

Are available in the Interpon Powder Coating Colour Range

**MAX SCREEN SIZE: 3000 x 1500mm**

### Weathering Steel (Corten)

3mm thick high strength Weathering Steel

Forms a stable, attractive rust-like appearance

**MAX SCREEN SIZE: 3000 x 1200mm**



CUSTOM DESIGNS ARE  
AVAILABLE ON REQUEST

**NOTE:** Most designs can be customised to different screen sizes and shapes and can be fabricated to allow for various fixing requirements. The designs shown are based on a ratio of 1:2 (i.e. 900 x 1800mm) so screen designs outside of this ratio may vary slightly to suit.

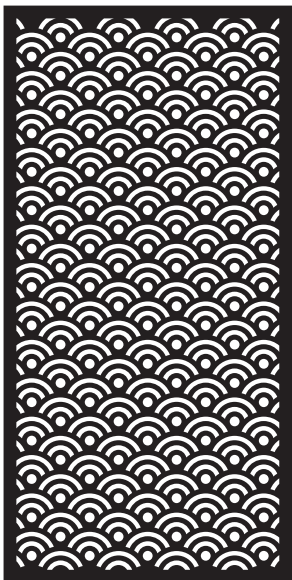
TITLE: LASER CUT SCREEN DESIGNS

CONTACT: [sales@oxworks.com.au](mailto:sales@oxworks.com.au)

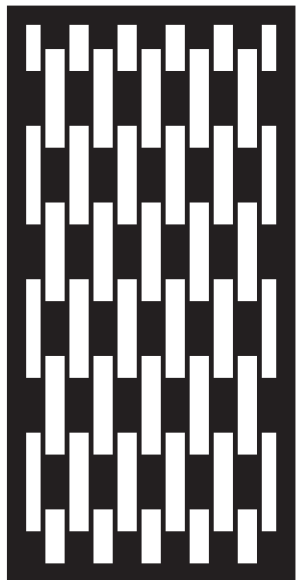
[oxworks.com.au](http://oxworks.com.au)  1300 336 237

# LASER CUT SCREEN DESIGNS

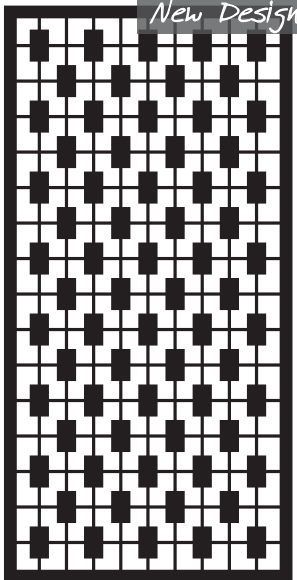
Designs may vary for  
different sized screens.



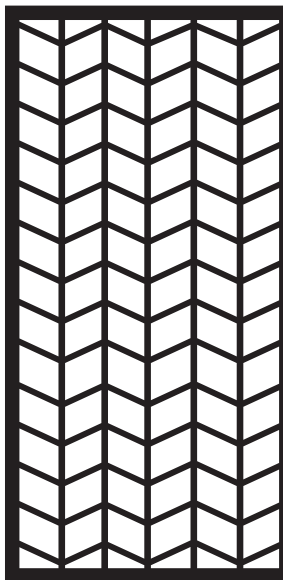
Ripple       $\approx 34\%$  Vis



Chainmail       $\approx 42\%$  Vis



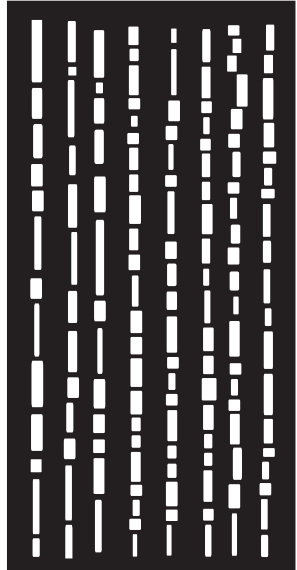
Link       $\approx 52\%$  Vis



Quiver       $\approx 62\%$  Vis



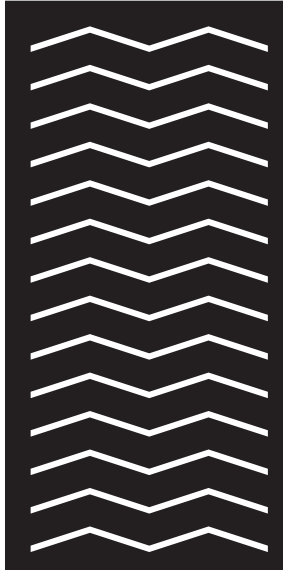
Tahiti       $\approx 24\%$  Vis



Birch       $\approx 19\%$  Vis



Woodgrain       $\approx 24\%$  Vis



Herringbone       $\approx 13\%$  Vis

# OXWORKS™

## LASER SCREEN BORDERS

40mm Screen Border on All Edges unless otherwise specified

Sliding gates have a 50mm design border with 100mm on the bottom to cater for the sliding gate frame.

It is standard for us to take 5mm off the outside dimensions of the screen to allow for fixing frame radius. This does not apply to adjoining screens.

## LASER SCREEN MATERIAL OPTIONS

### Powder Coated Aluminium

3mm thick 6063 T6 Aluminium

Are available in the Interpon Powder Coating Colour Range

**MAX SCREEN SIZE: 3000 x 1500mm**

### Weathering Steel (Corten)

3mm thick high strength Weathering Steel

Forms a stable, attractive rust-like appearance

**MAX SCREEN SIZE: 3000 x 1200mm**



CUSTOM DESIGNS ARE  
AVAILABLE ON REQUEST

**NOTE:** Most designs can be customised to different screen sizes and shapes and can be fabricated to allow for various fixing requirements. The designs shown are based on a ratio of 1:2 (i.e. 900 x 1800mm) so screen designs outside of this ratio may vary slightly to suit.

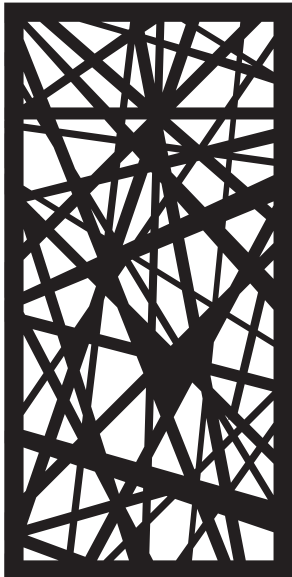
TITLE: LASER CUT SCREEN DESIGNS

CONTACT: [sales@oxworks.com.au](mailto:sales@oxworks.com.au)

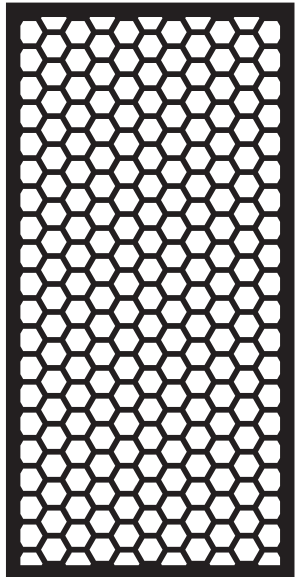
[oxworks.com.au](http://oxworks.com.au) 1300 336 237

# LASER CUT SCREEN DESIGNS

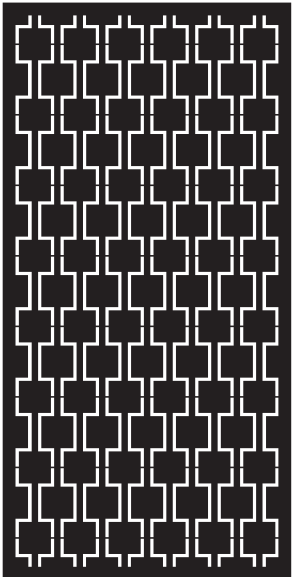
Designs may vary for  
different sized screens.



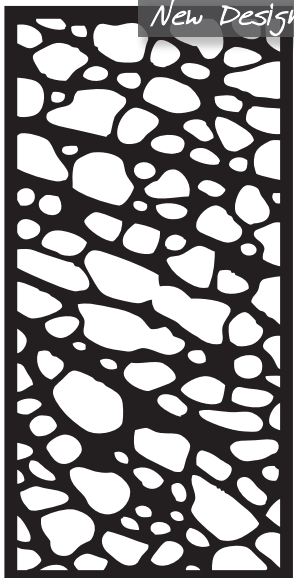
Web ≈ 37% Vis



Honeycomb ≈ 55% Vis



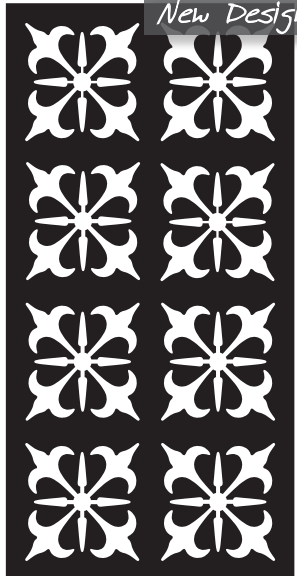
Gatsby ≈ 17% Vis



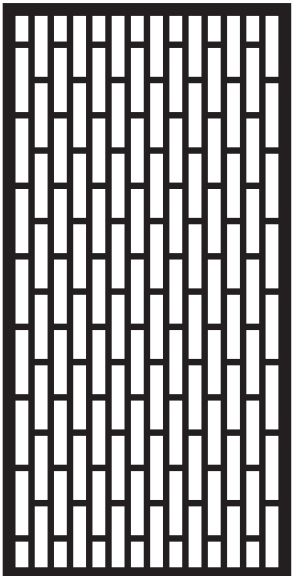
Dragonfly ≈ 37% Vis



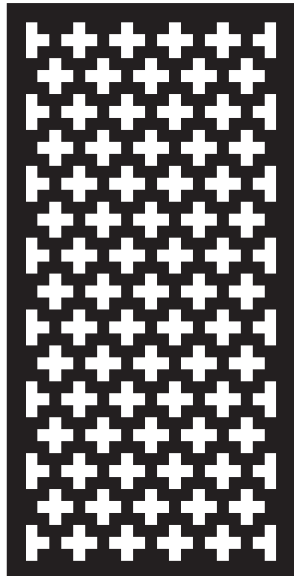
Happiness ≈ 44% Vis



Fleuron ≈ 29% Vis



Brick Work ≈ 54% Vis



Algebra ≈ 34% Vis

# OXWORKS™

## LASER SCREEN BORDERS

40mm Screen Border on All Edges unless otherwise specified

Sliding gates have a 50mm design border with 100mm on the bottom to cater for the sliding gate frame.

It is standard for us to take 5mm off the outside dimensions of the screen to allow for fixing frame radius. This does not apply to adjoining screens.

## LASER SCREEN MATERIAL OPTIONS

### Powder Coated Aluminium

3mm thick 6063 T6 Aluminium

Are available in the Interpon Powder Coating Colour Range

**MAX SCREEN SIZE: 3000 x 1500mm**

### Weathering Steel (Corten)

3mm thick high strength Weathering Steel

Forms a stable, attractive rust-like appearance

**MAX SCREEN SIZE: 3000 x 1200mm**



CUSTOM DESIGNS ARE  
AVAILABLE ON REQUEST

**NOTE:** Most designs can be customised to different screen sizes and shapes and can be fabricated to allow for various fixing requirements. The designs shown are based on a ratio of 1:2 (i.e. 900 x 1800mm) so screen designs outside of this ratio may vary slightly to suit.

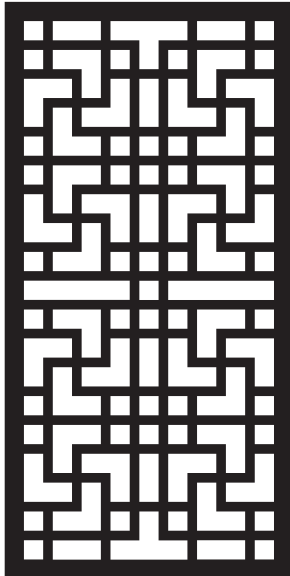
TITLE: LASER CUT SCREEN DESIGNS

CONTACT: sales@oxworks.com.au

oxworks.com.au  1300 336 237

# LASER CUT SCREEN DESIGNS

Designs may vary for  
different sized screens.



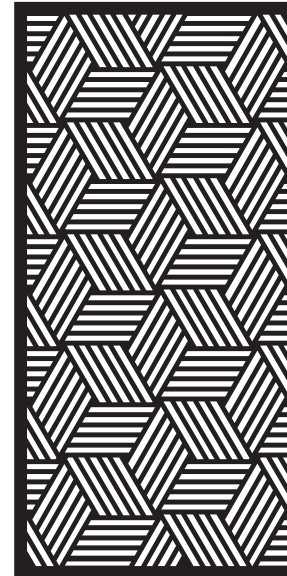
Feng Shui ≈ 47% Vis



Fauna ≈ 28% Vis



Savannah ≈ 33% Vis



Merino ≈ 41% Vis

# OXWORKS™

## LASER SCREEN BORDERS

40mm Screen Border on All Edges unless otherwise specified

Sliding gates have a 50mm design border with 100mm on the bottom to cater for the sliding gate frame.

It is standard for us to take 5mm off the outside dimensions of the screen to allow for fixing frame radius. This does not apply to adjoining screens.

## LASER SCREEN MATERIAL OPTIONS

### Powder Coated Aluminium

3mm thick 6063 T6 Aluminium

Are available in the Interpon Powder Coating Colour Range

**MAX SCREEN SIZE: 3000 x 1500mm**

### Weathering Steel (Corten)

3mm thick high strength Weathering Steel

Forms a stable, attractive rust-like appearance

**MAX SCREEN SIZE: 3000 x 1200mm**



CUSTOM DESIGNS ARE  
AVAILABLE ON REQUEST

**NOTE:** Most designs can be customised to different screen sizes and shapes and can be fabricated to allow for various fixing requirements. The designs shown are based on a ratio of 1:2 (i.e. 900 x 1800mm) so screen designs outside of this ratio may vary slightly to suit.

TITLE: LASER CUT SCREEN DESIGNS

CONTACT: [sales@oxworks.com.au](mailto:sales@oxworks.com.au)

[oxworks.com.au](http://oxworks.com.au) 1300 336 237