# Product Datasheet

# **Swifter** Smarter **Safer**

Cove Screen



## Product Datasheet

0

#### Cove Screen

## Design

The Cove Wind mitigation & privacy screen was inspired by the surge and force of our ocean's waves, created with adjustable heights that simulate this natural phenomenon.

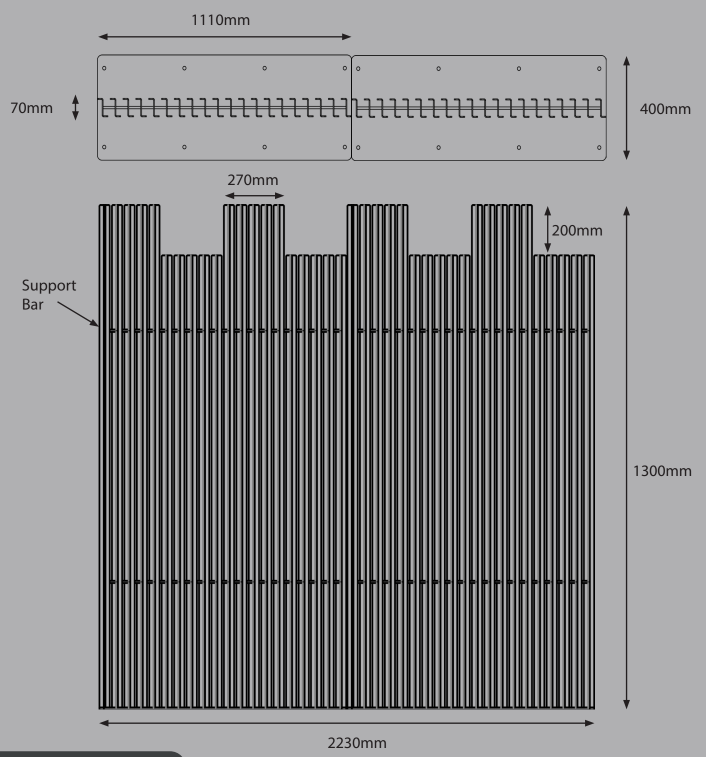


## **Product Datasheet**

Cove Screen

#### Modules

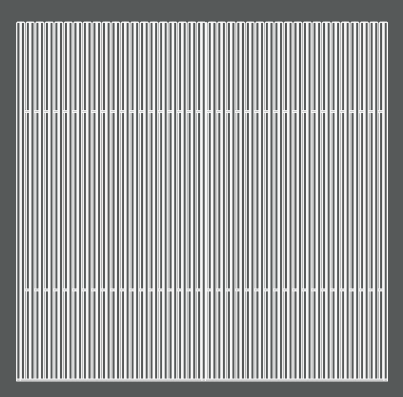
Screen heights can be configured with various leg length to adapt to 1300mm, 2000mm, 2800mm, above FFL.





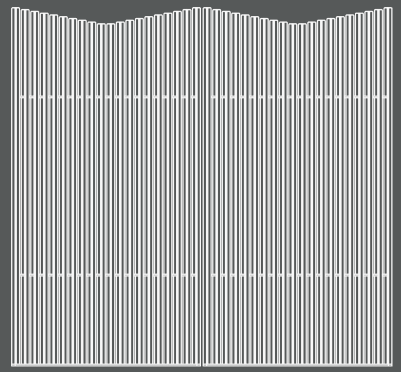
Product Datasheet Cove Screen

## Pattern Design



Product: Cove Screen Design: Straight

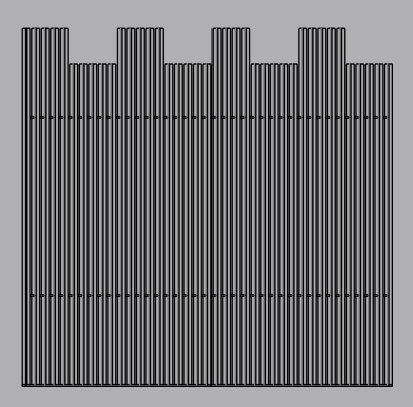
Product: Cove Screen Design: Wave





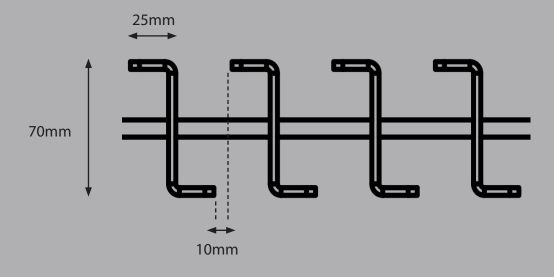
#### Product Datasheet Cove Screen

## Pattern Design



Product: Cove Screen Design: Castle Wall

Bespoke heights are available, for more information on these please contact the Logic technical team.





#### Finishes

Many finishes are available with this design, we've list below the three most popular. However, there are other specialist finishes available, for more information on these please contact the Logic technical team.

## **Powder Coated**

Steel Type:

Durability: H Surface Finish: F Aesthetics: C Country of Origin: S

Galvanised Mild Steel / Stainless Steel / Mild Steel, polyester powder coat finish. High /Medium. Flat with semi-gloss finish. Complete range of RAL colours, specialist finishes available. Steel - United Kingdom , with some world wide content. PPC content - United Kingdom.





## **Stainless Steel**

Steel Type:	Stainless Steel, various grades.
Durability:	High.
Surface Finish:	Polished, bead blast or brushed.
Aesthetics:	Polished very flat surface with almost mirror finish
	Brushed flat surface with lightly engrained straight
	lines and a semi matt finish.
Country of Origin:	United Kingdom, with some world. wide content.

## Weathering Steel

Steel Type: Durability:	Weathering Steel, grade A. High.
Surface Finish:	Flat with slight texture.
Aesthetics:	Weathering Steel begins its life looking like
	ordinary Mild Steel. Over a period of time, due to
	the moisture levels in the atmosphere, the surface
	will oxidise turning an orangey brown colour, and
	eventually self seals. There is no defined period to
	this process as the moisture levels in the atmosphere fluctuate. Often there are
	colour variations between sections and also within each section.
Country of Origin:	United Kingdom, with some world wide content.





## Require assistance?

Call our specification team on 01642 373400

CONTACT Email: specification@logic-bespoke.com Phone: 01642 373400

Reference: Product-Cove-Screen-1.0