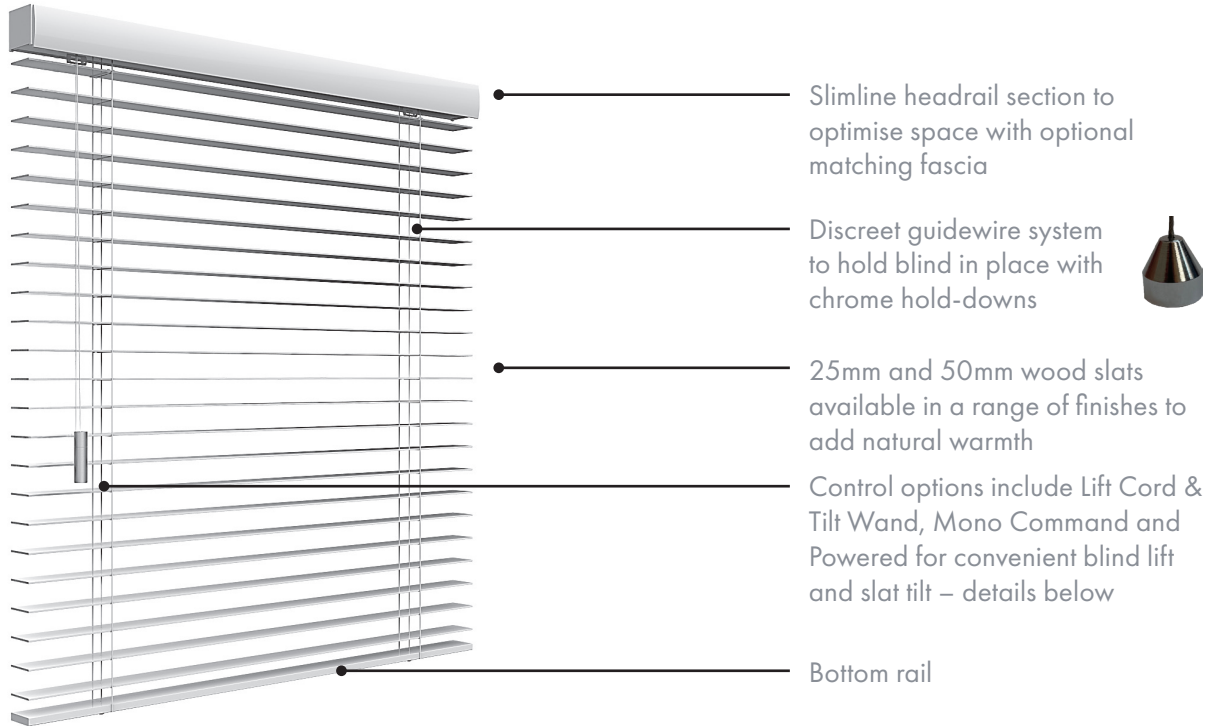




# seaVENETIAN Wood



Slimline headrail section to optimise space with optional matching fascia

Discreet guidewire system to hold blind in place with chrome hold-downs



25mm and 50mm wood slats available in a range of finishes to add natural warmth

Control options include Lift Cord & Tilt Wand, Mono Command and Powered for convenient blind lift and slat tilt – details below

Bottom rail

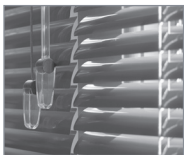
## Traditional venetian blinds purpose-designed for the marine environment

- Custom blinds to fit a broad range of window shapes and sizes
- Space-saving head and bottom rail sections
- Tilting slats for sophisticated light, mood and vision control
- Wide range of wood finishes with accessories to match
- Onboard privacy and comfort
- Cabin light and temperature control
- Reduce UV damage and glare

### Control options



#### Lift Cord & Tilt Wand



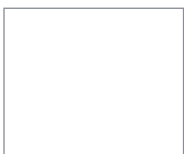
The traditional operation for Venetian blinds which can be placed left or right.

#### Powered



'Hands-free' operation by an electric motor controlled by switch or remote.

#### Mono Command



Tilt, lift and lower functions all in one convenient operation.

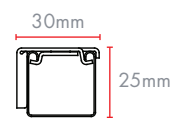
#### Breakapart connector



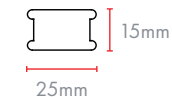
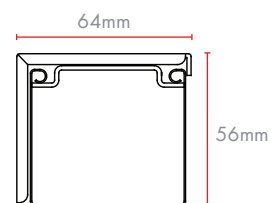
Next generation of stylish and child safe connector keeps cords tidy

### Sectional views

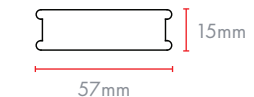
Headrail  
25mm slat



Headrail  
50mm slat



Bottom rail  
25mm slat

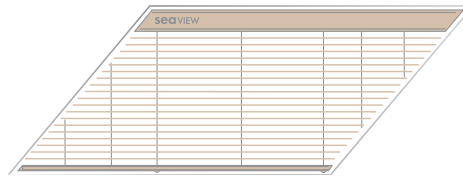
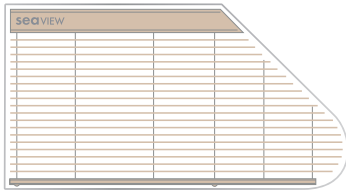
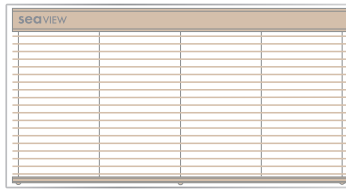
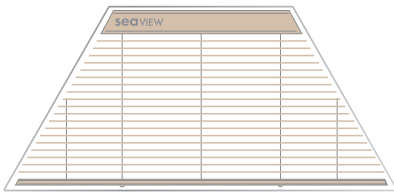
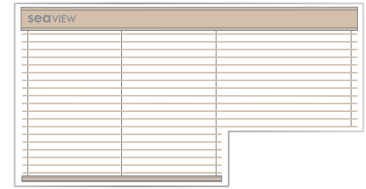
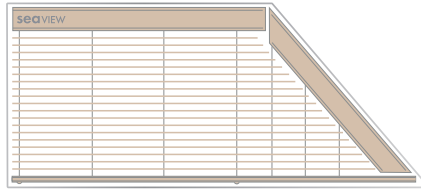
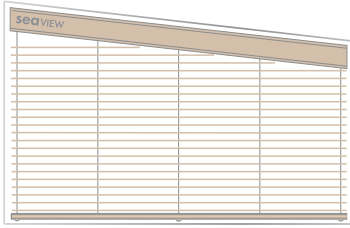


Bottom rail  
50mm slat



# seaVENETIAN Wood

SEAVENTIAN blinds can be shaped to many window configurations.



Drawings are illustrative only.

## Wood texture and colour collection



Intense Black



Natural White



Dark Cherry



Limestone



Light Bleached Oak



Cherry



Natural



Tiger Eye



Oak



Mahogany



Ebony

Slats available in  
25mm and 50mm  
widths

## Minimum and maximum dimensions:

	Width (X)	Drop (Y)
Minimum Cord Operated	270mm	200mm
Minimum Mono Command	270mm	200mm
Minimum Powered	500mm	200mm
Maximum	2700mm	3000m
Maximum Area	3300mm <sup>2</sup>	