



## S1E Eco-Screen™ for doors and windows

S1E Eco-Screen™ max frame size	
<b>Single Function System</b>	
insect screen	3.2m (H) x 3.9m (W)
blind	2.45m (H) x 3.9m (W)
<b>Double System</b>	
insect screen	3.2m (H) x 7.6m (W)
blind	2.45m (H) x 7.6m (W)
<b>Multi-function System</b>	2.45m (H) x 3.9m (W)

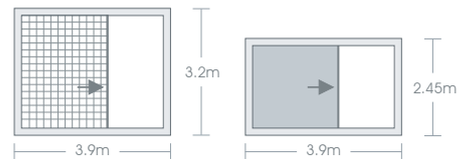
The S1E Eco-Screen™ from Centor is a revolutionary product providing eco-friendly retractable insect screening and solar control with fingertip operation.

For a single function system up to 3.9m wide choose an insect screen to 3.2m high or a sun filter blind to 2.45m high.

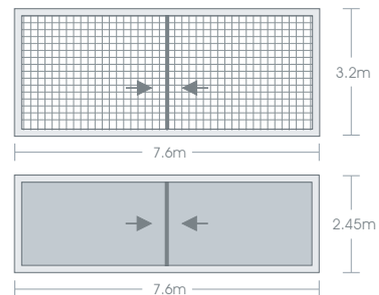
Create a multi-function system selecting both fabrics for a two-in-one screening solution for openings up to 3.9m wide and 2.45m high. The insect screen and sun filter fabrics prevent insects entering the home and provide solar control.

For larger openings between 3.9m wide and 7.6m wide select a double system, choosing an insect screen up to 3.2m high or sun filter blind up to 2.45m high.

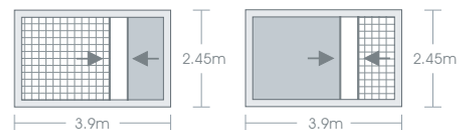
### Single Function System



### Double System



### Multi-function System





# The option of 'living outdoors' is now fully protected

Shawn Godwin, Director, Base Architecture

**WindowDoor**

2008 Window & Door USA  
Crystal Achievement Award



2008 National Winner  
AMP Innovation Award

A range of Centor innovations ensure the whole package functions simply and smoothly.

### Load Balancing Technology™

Load Balancing Technology™ (LBT™) (patent pending) allows for the effortless fingertip control synonymous with Centor products. With no crude spring-loading to fight against, the screen's lead-stile remains firmly in any chosen position until further pressure is applied. Load-balancing also means far greater tension across the screen or blind, minimizing the tendency for sag.

### Tight Technology™

Tight Technology™ manufacturing techniques ensure control of the horizontal edges of the screen so they remain straight and tight across the widest spans.

### Shock absorption

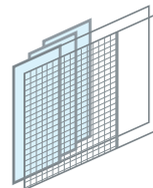
In the majority of cases the shock absorption mechanism prevents system damage by redirecting impact away from the screen.

### Self-feeding mechanism

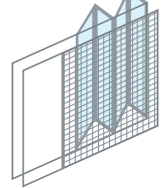
Should winds blow the screen out of the top or bottom channels the fabric will self-feed back onto the roll when retracted.

### The S1E Eco-Screen™ is suitable for doors and windows

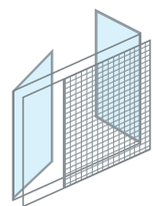
Sliding Doors



Bifold Doors



French Doors



Windows



centor®

1300 CENTOR | mail@centor.com.au | www.centor.com.au