



FEATURES

- Custom made to your order
- Fabric in semi-transparent or blackout
- Wide range of colours - (spun lace, 4 blackout)
- No visible cords - cordless option also available (perfect for those with young children)
- Top Down / Bottom Up - allows blinds to be raised from the bottom while also being lowered from the top.

BENEFITS

- Superior energy efficiency - excellent insulation properties
- Compact headrail and stack provides unobstructed views
- Easy care - low maintenance
- Highly durable
- Light and simple to operate

CONTACT

SANTA FE SHUTTERS

PO Box 4009, 70 Portside Drive
Mt Maunganui, New Zealand 3149

Auckland Office
A13/16 Saturn Place
Rosedale, North Shore City
(Open by Appointment Only)

Phone: 0508 274 888

Fax: 0508 275 888

info@santafeshutters.co.nz

THERMACELL

INSULATING CELLULAR BLINDS

Crisp, clean and lovely these pleated sun screen blinds add an air of stylish luxury to any home.

This product is stunning with the added bonus of exceptional insulating properties. Air is trapped in the honeycomb construction creating an effective barrier against cold windows and draughts.

The blinds are easy to use and clean and the unique honeycomb action of the blind means it has a very small head box area maximising great views. You can even have blinds that are hand raised with no cords leaving your room with a clean streamlined look.

Selected colours are available in blackout fabric for those who like to sleep in a darker room. Because the blinds fit so tightly into the window the blackout blinds really do provide a great lightblock.

Honeycombe blinds are a pleated fabric blind that are available in a wide range of colours and cell sizes.

Contact us on **0508 274 888**
for more information





ENERGY EFFICIENCY

The way to measure the energy of a cellular blind or honeycomb shade is determined by its regulation value or R-Value.

A material's R-value is the measure of its resistance to heat flow. For the window blind industry, the R-Value starts at 1 and ends at 5 with 5 being the highest. The way it works is simple: the higher the R-value, the more the material insulates.

ThermaCell R-Values

Single Cell: 2.5-3.5

19mm Single Cell: 2.5-3.5

12.5 Double Cell: 2.61-4.35

Blackout Cells: 4-4.30

THERMACELL

INSULATING CELLULAR BLINDS



The ThermaCell spun lace collection features a spectrum of colours to fit your everyday decor while the Blackout collection features ultimate privacy, insulation and sound absorption

Spun Lace Colour

- | | |
|---------------|---------------|
| Birch | Blue Belle |
| Blue Dairy | Celery |
| Cottage White | Crème Brulee |
| Emerald | Ice Blue |
| Lavender | Mint |
| Natural | Nutmet |
| Peach Parfait | Petal Pink |
| Sahara | Sandstone |
| Silver | Sky |
| Snow Drift | Sorbet |
| Spruce Green | Yellow Canary |

Blackout Collection

- | | |
|----------------|--------------|
| Whipped Butter | Taupe |
| Khaki | Pebble White |

Thermacell insulating blinds are all supplied with colour co-ordinated components - including headrail and bottom rail.



SIZE LIMITATIONS

Item		Min.	Max.
Single	Width	216mm	2438mm
	Height	254mm	2438mm
2 on 1	Width	438mm	2438mm
	Height	254mm	2438mm