## Open up to a whole new world

- Blinds Curtains Screens
- \*Awnings \*Shutters





Cellular Blinds - Suitable for any type of room and window shape, Cellular Blinds are also known as Honeycomb Blinds, they are very versatile, they have a stylish look and they are very efficient.

Cellular Blinds are energy efficient helping you keep the heat of the sun away in the summer and maintaining the heat inside your home in the winter time.

Cellular Blinds are the ideal choice for your home as they are light, efficient and they give your room a great look.

With Blockout and Translucent fabrics available made from 100% polyester it makes them very easy to clean.

With a number of control options available, giving you the ability to control light to the top or bottom of any window with standard pull cords or child safe without cords.

Custom made, to fit any window shape in your home

## **ENERGY EFFICIENCY - CELLULAR BLINDS**

Cellular Blinds have earned the highest energy-efficiency ratings in the industry due to their air-trapping construction. They have an R value of between 0.62 and 0.76 depending on the material chosen. To compare a single pane glass window has an R Value of 0.31

## WHAT IS "R" VALUE?

Thermal Resistance is the most important material characteristic that should to be defined when specifying insulation. From the formula for calculating, it is apparent that there are two factors affecting the thermal resistance: the thickness of the insulation and the thermal conductivity of the material. Simply specifying thickness of material is not enough.

R-Value = m2K / W

Translating it:

R-value

m2= material square meter

K= Kelvin, unit representing the difference across the material

W= watts, unit of power representing the heat flow







## 0800 836 587 venluree.co.nz

sales@venluree.co.nz



Whatever window, we've got it covered. Now in your area.

Call our toll free number for your local consultant