

PRODUCT FACT SHEET







PERFECT FOR ANY WINDOW

Suitable for windows of all shapes and sizes, Honeycomb Shades are advanced pleated blinds that feature a unique honeycomb structure resembling honeycomb. Air passing through the blinds gets trapped in the structure, assisting in noise reduction and aiding in energy efficiency. Honeycomb Shades are also one of the few window coverings available which can be specifically designed to cover skylights.











TECHNICAL INFORMATION

Colour and fabric

The Honeycomb Shades fabric range includes five different fabric ranges with multiple colors in each range.

Sizing

There are two cell sizes to suit your desired look and better suit your energy efficiency needs.

- Sheer 20mm
- Translucent 10mm and 20mm
- Blockout 10mm and 20mm

Skylights

The Honeycomb Shades are one of the few products that work effectively inside a skylight, to either block out or filter light entering the room.

Flexibility

The Honeycomb Shades operating system gives you flexibility on light and privacy options. On the Top Down Bottom Up (TDBU) option, you can bring the top down while having the bottom fully closed (see main image on front page).

Duo-Lite shade option

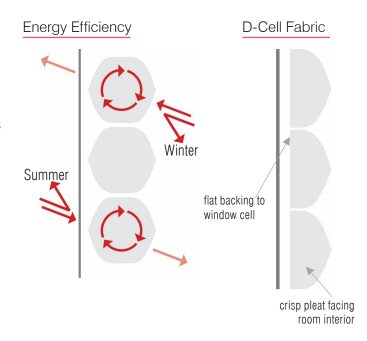
This option allows for ultimate versatility in light and privacy control by making use of both light filtering and blockout fabrics. It is similar to the TDBU option, but rather than resulting in empty space when the top is down, a light-filtering fabric is exposed. (top left image on front page)

Energy Efficiency

Up to 32% in energy savings* with any Honeycomb Shades 20mm single cell <u>blockout</u> fabric.

Unique D-Cell design

Dust resistant fabrics provide easy maintenance and fabrics constructed with the unique D-Cell design ensures pleat retention over many years.



*Savings are based on the installation of fully-recessed, reveal-mounted Arena fabric as specified above in an average home in Sydney, compared with the House Energy Rating standard of Holland Blinds from AccuRate, in that home. These calculations have been modelled by an independent third party. Savings will vary based on window type and installation.



ENERGY SAVING



Medium

Up to 17% in energy savings* with Sabelle 10mm single cell translucent fabric



High

Up to 26% in energy savings* with any Honeycomb Shades 20mm single cell or Indiana double cell translucent fabric



Very High

Up to 28% in energy savings* with Sabelle 10mm single cell blockout fabric



Excellent

Up to 32% in energy savings* with any Honeycomb Shades 20mm single cell blockout fabric



Sabelle 10mm single cell translucent fabric



Sabelle 20mm single cell translucent fabric



Sabelle 10mm single cell blockout fabric



Sabelle 20mm single cell blockout fabric

BENEFITS

Easy to clean

Honeycomb Shades are created from anti-static non-woven polyster, meaning they are easy to clean and maintain.

Minimal light gap

Wynstan Honeycomb Shades fit tightly within a reveal with the smallest light gap possible.

Sleek stacking system

When pulled right up, the stack is very small and does not obstruct views to the outside.

Energy Saving

A unique honeycomb structure saves energy by trapping air, making it easier to heat and cool your home. Cellular Shades provide the most insulation compared to any other soft window furnishing product.

Satisfaction Guaranteed

Quality installation is assured with our specialist team, and peace of mind with a Wynstan 3 year warranty.**

**For more information about our Wynstan 3 year warranty, please see our Warranty & Care Guide manual.