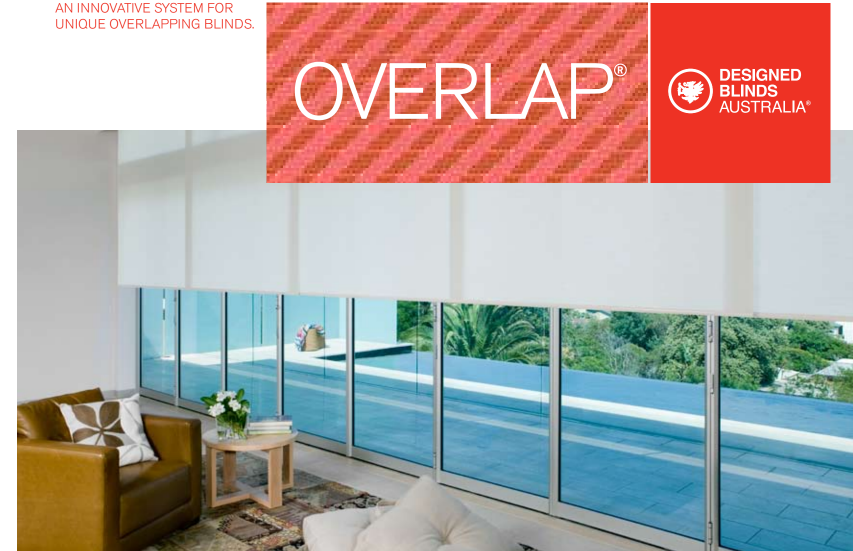
MOVE® YOUR OVERLAP[®] BLINDS

www.dbablinds.com.au



OVERLAP[®] Patent Pending









Light gaps are a thing of the past with the introduction of Designed Blinds Australia's latest innovation – OVERLAP^{*}.

CLOSE THE GAP.

Not since the invention of Dual roller blind systems (another original Designed Blinds Australia invention) have roller blinds taken such a leap forward.

Our unique bracketing system means that multiple roller blinds can now be linked together, overlapping each other in order to completely eliminate light gaps between adjacent blinds.

The key to OVERLAP's excellence is in its simplicity.

By making subtle design changes to the shape of a roller blind bracket, we have completely transformed the way roller blinds perform on a window. Light gaps between blinds are completely eliminated

It's what OVERLAP[®] doesn't have that makes this product so unique. No moving parts. No complicated componentry. No fussy gadgets. OVERLAP[®] is a simple, understated design concept that makes us wonder why no-one ever thought of it sooner.

When combined with our new low-cost motorisation systems, OVERLAP® allows you to cover vast expanses of glass with a window furnishing that can be operated at the touch of a button. No manual lifting or exertion is required.

Roller blinds already make a highly aesthetic window furnishing - but their sleek, uncluttered look is let down by light gaps between blinds. Dangling chains and unsightly roller brackets and aluminium tubes also detract from an otherwise perfect window furnishing.

When you add OVERLAP[®] to MOVE[®] motorisation and a pelmet, all of these issues are resolved. OVERLAP[®] realises the full potential of roller blinds.

ENVIRONMENTAL SENSITIVITY.

By eliminating the gaps between roller blinds, OVERLAP® prohibits the movement of air between the window and the interior environment.

When combined with a pelmet, airflow is reduced further still and convective heat loss is greatly reduced.

This makes OVERLAP[®] a great way to improve the energy efficiency of roller blinds, which until now have always played second fiddle to roman blinds or heavy drapes.

Available in manual or motorised.

CLEAN LINES AND A STREAMLINED LOOK. DBA PELMETS.

Pelmets conceal the blind, brackets and mechanisms at the top of a blind. This helps to clean up the overall appearance of a blind and also improves energy efficiency.

Our pelmets are designed to work with virtually every blind we make. Available in a wide variety of top quality finishes and colours, our pelmets work perfectly on any window.

Talk to your authorized DBA retailer to learn more.

INTRODUCING MOVE® MOTORISED BLIND SOLUTIONS.

MOVE[®] motorised blinds offer a quiet, smooth and affordable way to automatically raise and lower your blinds. A MOVE[®] motorised system can cost less than half as much as other systems on the market.

MOVE[®] motorised systems are the perfect solution for blinds that are in hard to reach or out of the way places. The stylish Italian-designed controllers and quiet motor systems are exclusive to DBA, so now you can enjoy low cost motorisation on OVERLAP[®] and other DBA blinds.



