



Rollease Acmeda Roller Blinds / indoor blinds



Rollease Acmeda Roller Blinds

/ indoor blinds

Rollease Acmeda roller blinds are a stylish and practical solution to providing privacy and sun control for interior windows whilst giving that designer feel.

Featuring high quality componentry and beautiful fabrics, Rollease Acmeda roller blinds are perfect for domestic or commercial applications.

Available in a large selection of fabrics, roller blinds can control heat, light and views and can make a dramatic statement in any home or business.

Motorisation

A range of motorisation options are available for roller blinds, making them even easier to use at the push of a button! From hardwired and rechargeable battery motors, there are also a range of controls available including mobile apps and home automation integration.



0417 906 504 westsideblindsandshutters.com.au westsideblindsandshutters@gmail.com South West WA

@westsideblindsandshutterswa

Combo blinds

Combo, or dual roller blinds, offer the ultimate solution in light and privacy control. Combine a mesh fabric for filtering light into your home during the day, and your favourite room darkening fabric to provide privacy at night. Combo blinds ensure you're equipped with the best of both worlds, to suit your requirements around the clock.

Linked blinds

Cover wider spans with linked blinds, allowing you to control multiple roller blinds on a single control. Perfect for sliding doors, the linking bracket minimises light gaps between two or more blinds positioned across a single window.

Bottom rail

Available in a variety of profiles and colours, select your preferred bottom rail option to give a beautiful finishing touch to your roller blinds. Select from the standard contemporary oval shape, or upgrade to a silent bottom rail with a rubber bumper to prevent banging against windows and window frames. Each profile comes in a wide selection of colours, designed to complement your fabric choice and décor.

Tear Drop/Oval bottom bar



D30 Silent bottom bar





