

Roller Blinds

Bob Burns Blinds roller blinds are designed to harmonise with the decorative style in any room. They are available in many different trims and fabrics ideal for either contemporary or traditional aesthetics. Roller blinds are a smart, inexpensive solution for any window, and offer a high level of privacy with top quality materials in plain or self-patterned styles.

KEEP COOL STAY WARM. Our wide range of materials provide a great insulation for your home during summer and winter. These energy saving fabrics cut the glare out which provides protection from fading of furnishings and carpets.

Roller blinds are known for their longevity and now with new wipe clean fabrics in fade-resistant colours, the Roller blind will last and give you an even more economical option for your windows.

Sunscreen Roller Blinds

Do you need privacy during the day but have large windows with views that you don't necessarily want to block out?

To improve privacy and insulation combine fabrics in a double blind. This is a slick solution providing double the benefits. Add a pelmet to finish that designer look.

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Key Features & Benefits

- Creates privacy
- Easy to clean
- Economical
- Many colours to choose from
- Suited to all window applications including wet areas
- Colour match bottom rails, ball chains, and clutch and brackets
- Colour co-ordinate with your other window treatments
- Greatly improves insulation
- Can match Dulux color range and shine & uniformed look when matched with other soft furnishings
- Can be used in combination with other blind types in a double blind

Block Out? Light Filtering? Sunscreen?

So what is the difference?

Block out is a solid material with different compositions which blocks out all light and gives 100% privacy.

Light filtering allows natural light to come in, whilst still providing privacy.

Sunscreen is polyester coated mesh. It comes in 3%, 5% and 10% openness. Sunscreen material restricts light and glare from coming in but allows you to still see out depending on where the light is.

