

## PRODUCT FACTSHEET

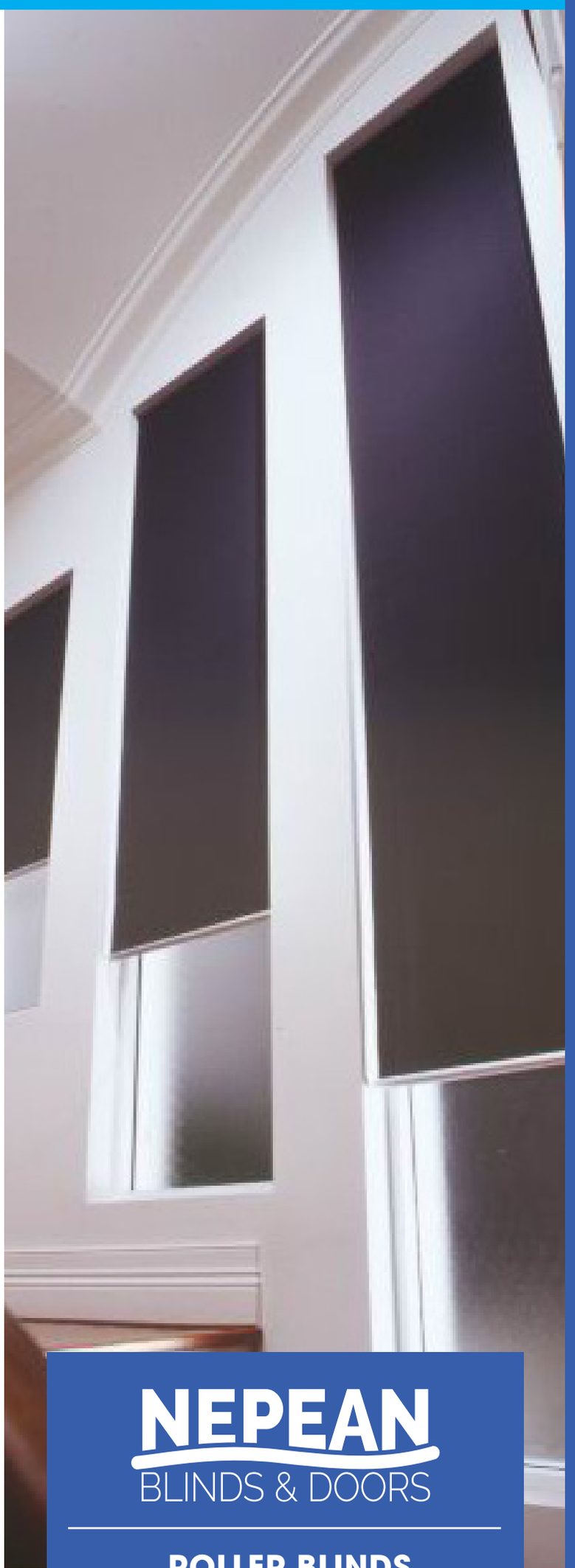
### MODERN AND PRACTICAL

Roller Blinds are modern and stylish. Available in both Single and Double Roller Blinds.

The Double Roller Blinds make a perfect combination if you use a blackout with a light filtering fabric for ultimate versatility. Front and rear blinds can be adjusted independently of each other, giving you control over light and privacy.



02 4726 5700 | [nepeanblinds.com.au](http://nepeanblinds.com.au)  
Unit 1/89 Batt Street, Penrith NSW 2750



**NEPEAN**  
BLINDS & DOORS

**ROLLER BLINDS**

# Technical Info

## Control

Roller Blind operation is by chain control. If you have large windows where multiple blinds are needed, they can be linked together to enable operation by a single control. For extra convenience and safety, your roller blinds can be fitted with a motor and controlled by a remote or Smart Home System.

## Fabrics

Roller Blinds can be made in blackout, light-filtering or sunscreen fabric. Each fabric type also has numerous colours, patterns and textures providing you with a very broad range to choose from.

## Double Roller Blinds

With a Double Roller Blind, a blackout fabric is positioned in front of a sunscreen or light-filtering fabric on separate rollers. These rollers move independently of each other, giving you control over light and privacy. This makes Double Roller Blinds especially suited to bedrooms.

## Widths

Depending on the fabric, Roller Blinds can go as wide as 3200mm. Wider openings and windows would require multiple blinds. Speak to one of our Sales Representatives to find the best solution for your home.



# Benefits

## Range of Fabrics

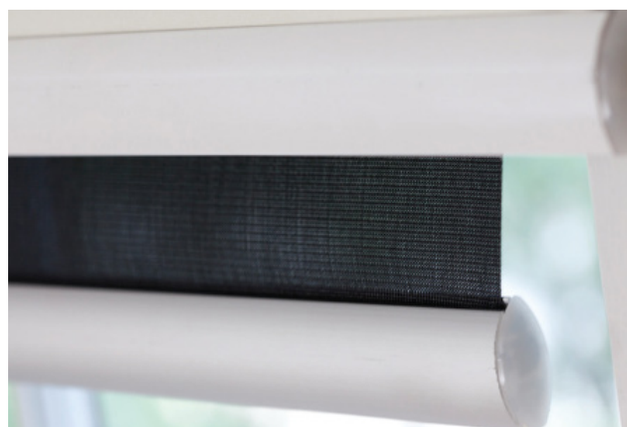
Roller Blinds can be made with an extensive range of fabrics, meaning there is an option to suit any decor.

## Child-Safety

We install child-safety devices on all products in order to keep the little ones safe.

## Satisfaction Guaranteed

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



Close-up of Double Roller Blind