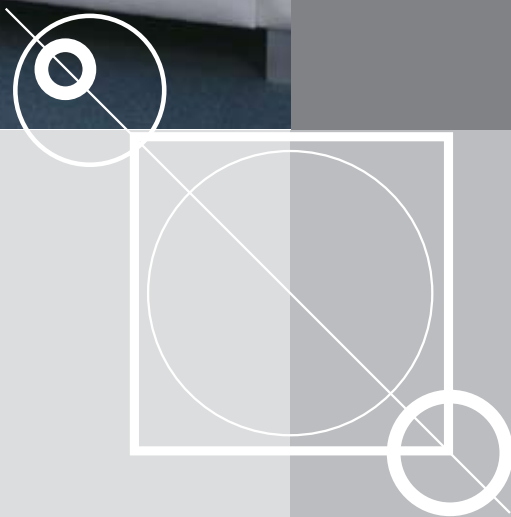
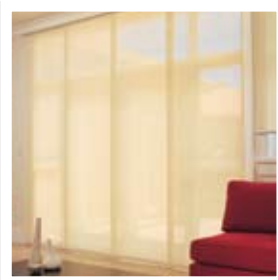
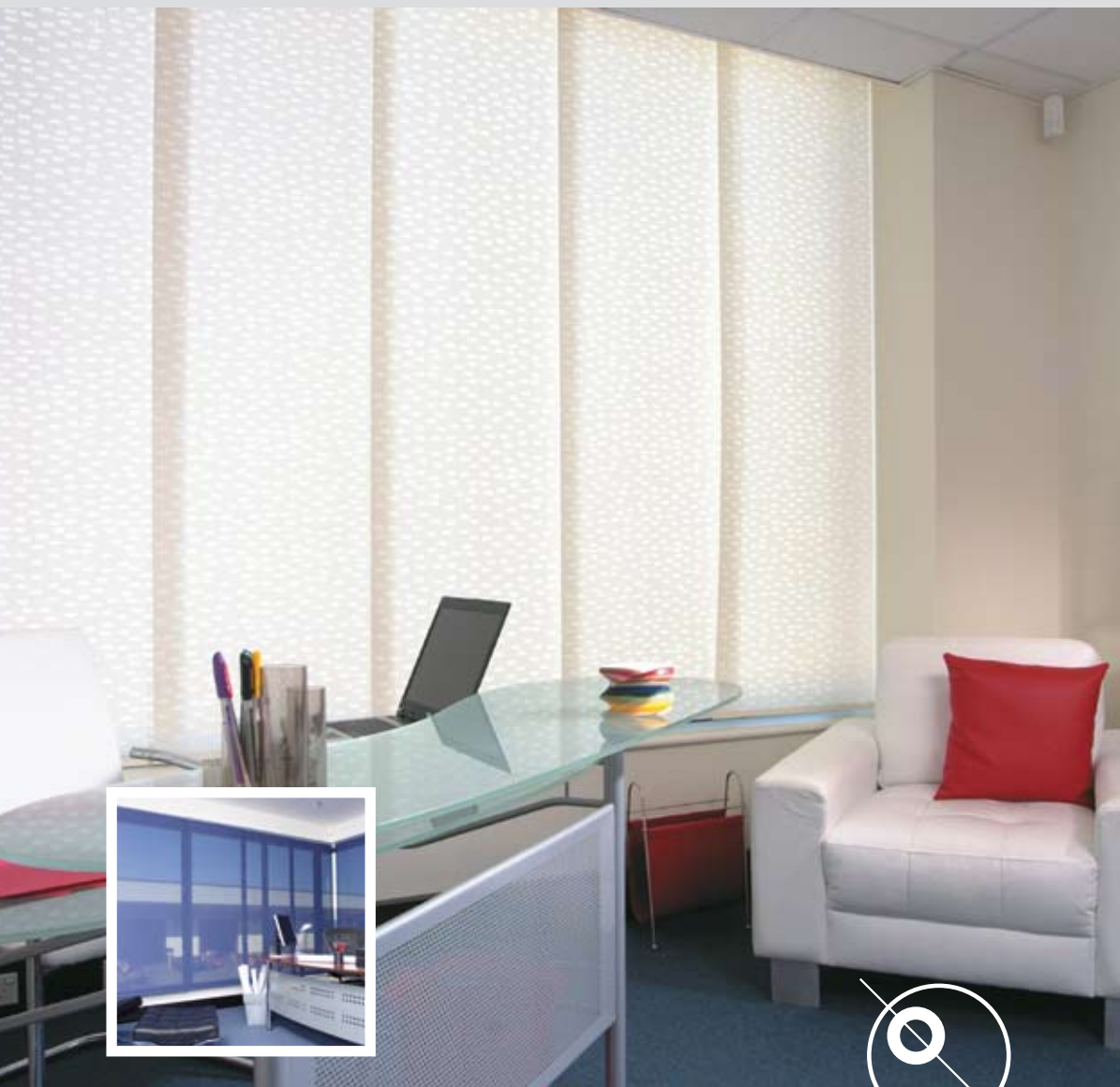


Panel Glides



Product Overview

Panel Glides



One of the newest additions to the NZWS range, Panel Glides are for windows on a grand scale. Covering expanses up to 5m wide in one shade, they not only are the perfect selection for large windows, they are also suitable for use as a room divider. The choice of fabrics is extensive, ranging from blockouts to the latest developments in light-controlling Sunscreens. A range of decorator options gives the Interior Designer artistic freedom to create a space that reflects their individuality.

Colour Range

There are 7 ranges in the Panel Glides collection, with the number of colours in each ranging from 5 to 20. Some fabrics can also be used on most NZWS Fabric blind products such as Roller Blinds, Roman Shades and Vertical Blinds.

- Seascape
- Allure
- Landscape
- Design Gallery
- Extraflocke
- Extraview Plus
- Plaza

Fabric Specification Overview

Most Panel Glide fabrics are 100% polyester or polymer coated glass fibre Sunscreen fabrics. Many are treated with TEFLON® Fabric Protector and SANITIZED® Antimicrobial Protection.

Hardware Specification Overview

Panel Glides

Hardware is constructed from extruded aluminium sections and hard-wearing UV resistant plastics. A choice of cord or wand operation is available.

Durability

Colour fastness of fabric: 6-7 Blue Scale (where maximum score is 7) (AS 2001.4.21).

Blinds are cycle tested to ensure long term performance.

Applications

- Any installation where heat, light and/or privacy control are required, e.g. offices, board rooms, common areas.
- Where child safety is paramount, wand operated Panel Glides offer a cord-free solution.
- Very wide windows. Panel Glides can span up to 5m with one track.
- Room dividers.

Energy Benefits

Window treatments that are tight fitting to the window and made from closely woven fabrics, provide one of the most effective ways to prevent heat transmittance through windows.

Extraflocke fabrics come in a range of colours, some specifically selected for the Commercial environment and have a neutral flocked backing for superior heat rejection.

Environmental and Employee Benefits

Fabrics can be selected to give building occupants the optimum combination of light and heat control, privacy and view to the outside. The ease of operation of Panel Glides puts all users in complete control of their environment.

New Zealand Window Shades, operates under an Environmental Management System that actively works towards waste and emission reductions and maximising the use of recycling.

Hunter Douglas polyester fabrics do not emit VOCs.

Fire Retardant

Several fabrics are suitable for use in Class 1-9 buildings in accordance with the Building Code of Australia. Please ask about the fire properties of the fabric of your choice.

Quality

Hunter Douglas the supplier of the Panel Glide fabrics and components to New Zealand Window Shades, is a quality endorsed company, certified as complying with the requirements of AS/NZS ISO 9001:2000.

Commercial Warranty

All Panel Glides are covered by a 1 year Commercial Warranty. Conditions apply.



Classic System

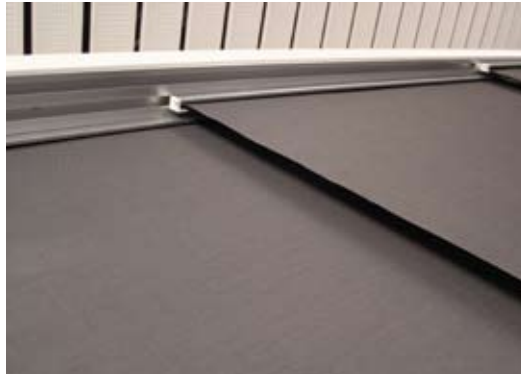
The Classic System, available exclusively as part of the NZWS range, is the premium Panel Glide Track System, offering whisper quiet operation and technical features that ensure operation with the lightest touch.

Product Features:

- Fabric panels are attached to a simple headrail system using roller mounted carriers. Extremely smooth to operate even on large blinds.
- The fabric panel is applied to the headrail using Velcro touch tape to ensure easy installation.
- The headrail is available with 2, 3 or 4 track channels. As a result blinds can be manufactured with 2, 3, 4, 5, 6, 7 or 8 panels.
- Panels are always equally spaced with an 80mm overlap to minimise light gaps.
- The aluminium headrail is available White only.

Classic Track Construction

The Classic headrail is an extruded aluminium alloy section in powder coated white. The headrail height is 28mm and the depth varies between 45mm and 138mm depending on the number of channels required.

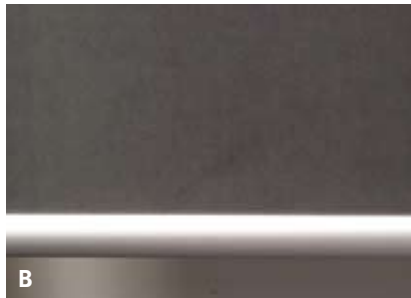


Panel Finishing

2 options available:

Traditional finish with welded pocket and aluminium bottom lathe (A).

Elliptical bottom rail (B).



Operation

Wand operation (1500mm long)



Cord operation



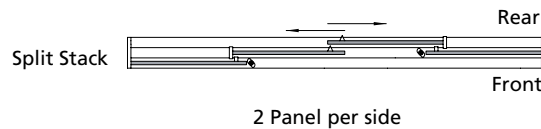
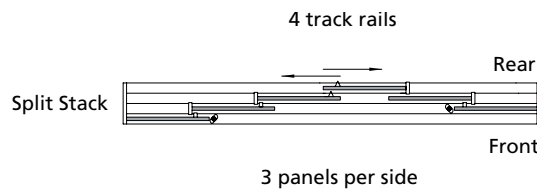
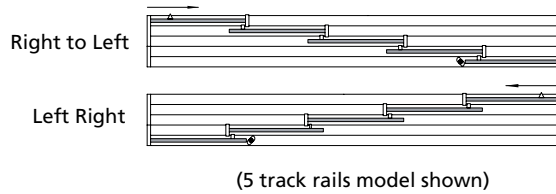
Specification & Size Limitations

Dimensions

| | |
|--------------------------|----------------|
| Minimum Panel Width (mm) | 500 |
| Maximum Blind Width (mm) | 1000 |
| Minimum Drop (mm) | 1000 |
| Maximum Panel Width (mm) | Up to 1200mm* |
| Maximum Blind Width (mm) | 5000 |
| Maximum Drop (mm) | 4000 |
| Shade Stack Width | Width of Panel |

*Maximum panel width varies by fabric.

Stack Options



Specification Templates

| | |
|------------------|--|
| Product Name | Panel Glides Classic System |
| Fabric | The panel fabric shall be Hunter Douglas fabric which is manufactured from woven Polyester/Polymer coated fibreglass. The panels are easily removed from the headrail. |
| Fabric Treatment | (If applicable – check fabric specification for details and strike out treatments that are not applicable.) Fabric shall be treated with TEFLON® Fabric Protector and SANITIZED® Antimicrobial Protection. |
| Panel Width | Ranges from 500mm to 1200mm. |
| Track | The headrail shall be an extruded aluminium alloy, 28mm high and the depth ranging between 45mm and 178mm, depending on the number of channels required. |
| Track Colour | The headrail shall be powder coated white aluminium. |
| Panel Finishing | The Panel shall be finished with welded pocket and bottom weight/or Elliptical bottom rail. (5 colours) |