

## NEW YORK BLIND SYSTEM

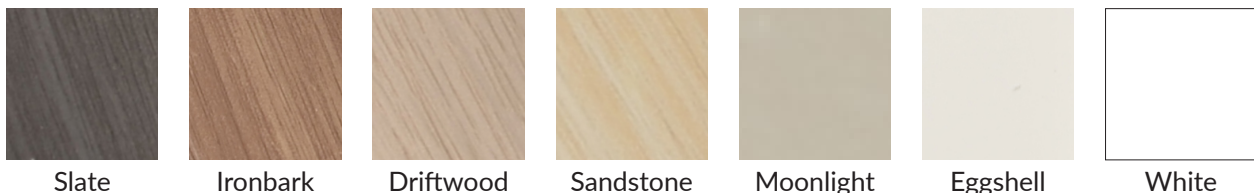
**NewYork** is a Polystyrene based slat system designed for use in the manufacture of wood look-alike blinds having either **50mm** or **63mm** slat width. Polystyrene based slat products have been well proven over a long time to have amongst the best performance in Australian conditions, including regarding thermal stability. They are very suitable for use in all areas of the home or office, including in wet areas.

The unique grain effect is created through photographic imaging of real veneer, which is then indelibly printed onto the surface of the profiles using a stabilised ink transfer technology called foiling. This creates the most realistic grain structures possible using a polystyrene material base. The imprint is permanent and highly stable.

The **NewYork** range includes the following basic components:

- 50.4 x 3.2mm slat
- 63.5 x 3.2mm slat
- 85 x 8mm Flat valance or fascia
- 50 x 14.5mm H-profile Bottom Rail.
- 63 x 14.5mm H-profile Bottom Rail.

Available in 7 stylish colours (all available in 50mm and 63mm width):



### POINT OF SALE SUPPORT

**NewYork** is supported with an attractive swatch deck, which is available to retailers and fabricators.

### KEY SELLING FEATURES

**NewYork** range has several features that provide competitive advantage over other PS based systems sold in Australia. In particular, these include:

- 85mm wide flat valance allows complete coverage of standard high profile 57x51mm head rail, creating a more modern finished appearance after installation.
- 63mm slat allows you to mix 50mm and 63mm blinds using the same product without concerns about matching colours within the same room or house. It also allows you to match 63mm blinds with shutters, when a shutter is not suitable for certain applications.
- 63mm Bottom Rail to complement the 63mm wide slats. Available in all colours to match.

### PACK QUANTITIES

**NewYork** pack quantities (pieces per pack) are as shown in the table below:

PRODUCT	PCS / PACK	MTR / PACK
50mm slat (1930mm)	100	193
50mm slat (2750mm)	100	275
63.5mm slat (1930mm)	50	96.5
63.5mm slat (2750mm)	50	137.5
85mm flat fascia (2750mm)	18	49.5
50.2mm H-profile Bottom Rail (2750mm)	18	49.5
63.5mm H-profile Bottom Rail (2750mm)	18	49.5

## NEW YORK BLIND SYSTEM

### FABRICATION REQUIREMENTS

There are several considerations for fabricators when using **NewYork**, including:

- standard lengths for cartons of inventory are as below:
  - slat - 1930mm and 2750mm
  - valance - 2750mm
  - bottom rail - 2750mm
- recommended maximum ladder spacing is 350mm and maximum end route distance is 150mm.

In general, the full range of **NewYork** product is held by Blindware in all national warehouses, located Melbourne, Sydney, Brisbane and Perth.

### PRODUCT LIMITATIONS

While **NewYork** is a high-quality product, like any plastic slat product, it can have some limitations in extreme conditions. It is not recommended that vary dark colours be installed into west facing windows that receive full sun in extreme temperature locations. **NewYork** is rated at 60C and temperatures in excess of this may cause permanent damage to the product.

### PRODUCT WARRANTY

**NewYork** is provided with a five-year warranty, subject to Blindware warranty terms and conditions.

