



Vertical Venetian Blinds

HunterDouglas

WINDOW COVERINGS

Vertical Venetian Blinds

HunterDouglas® Vertical Venetian Blinds are the ideal window solution for large span windows or for sloping and irregularly shaped windows in any application. A practical and highly durable solution with many design and functional options, Vertical Venetian Blinds are easy to open, close and to tilt to filter light efficiently.

Light & Heat Control

Vertical Venetian Blinds have additional features that help manage light and glare for a number of situations.

Endless Solutions

MULTIVISION™

The HunterDouglas® Multivision™ concept is available in aluminium, screen and fabric vanes. By combining different perforation patterns or openness factors of screen fabrics in different room locations. Multivision™ ensures optimal light levels based on the façade orientations. The project collection features screen fabrics for Vertical Venetian Blinds and is available in 1%, 3% and 5% openness.

MULTIPERFORA

HunterDouglas® PVC Project collection for Vertical Venetian Blinds available in a range of perforations & combinations of vanes. The choice of multiple perforations in one vane or blind allow you to choose how much or how little light you let in. The Multiperfora concept enables you to combine sun shading, outside view and privacy - ideal for offices in need of balanced approach to privacy and glare control.

HIGH-PERFORMANCE FABRICS

The Project Screen collection allows architects and designers to take a no-compromise approach specifying Vertical Venetian Blinds. The fabrics contribute to sustainable buildings by effectively managing solar heat protection, diffusing incoming natural light, enhancing interior comfort and increasing occupant productivity.



DESIGN, FUNCTIONALITY & COMFORT

- Suitable for all design and shape applications
- Wide range of exclusive fabrics and aluminium and wood detailing
- Tracks can be curved horizontally and vertically
- Available in a head & and bottom rail version
- Angled for square or horizontal windows or for situations where air flow can disturb the free hanging vanes
- Slim and elegant design for headrail and visible components
- Extremely smooth operation, even on the largest blinds
- Patented 'self alignment' ensures vanes are always equally spaced and guaranteed to hang straight and parallel
- Easy vane stack release for maintenance and window cleaning
- Easy to replace components & motors
- Control options - chain operated and fully motorized controls

ANTIBACTERIAL

HunterDouglas® PVC Project collection offers blinds with built-in antimicrobial protection, that keep vanes cleaner and fresher throughout the life cycle. The antimicrobial protection will inhibit the growth of bacteria and mold that can cause stains, odours and deterioration.

Antibacterial vanes make the PVC collection ideally suited to catering establishments and medical installations.



Aluminium trim



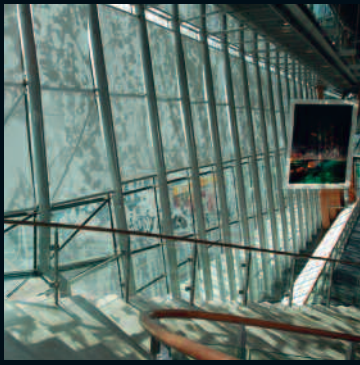
Wood trim

VERTICAL PANEL BLINDS

The Vertical Panel Blind combines the functionality of vertical blinds with the sleek new look of panel blinds. A new interpretation with an eye for detail, 250 mm Vertical Panel Blinds come in an exclusive range of fabrics that can be finished with your choice of contemporary aluminium or wood details. The slim aluminium trim with coordinating aluminum tassel and subtle fabrics, create a custom design with a architectural style. The Vertical Panel Blind is ideally suited to larger windows and sliding doors.

Learn More: www.hunterdouglascontract.com





Austria
Belgium
Bulgaria
Croatia / Slovenia
Czechia
Denmark
France
Germany
Greece
Hungary
Ireland
Italy
Kazakhstan
the Netherlands
Norway
Poland
Portugal
Romania
Russia
Serbia
Slovakia
Spain
Sweden
Switzerland
Turkey
Ukraine
United Kingdom
Africa
Middle East

Asia
Australia
Latin America
North America

HUNTER DOUGLAS EUROPE B.V.
2, Piekstraat
P.O. Box 5072 - 3008 AB Rotterdam
Tel. +31 (0)10 - 4869911
Fax +31 (0)10 - 4847910
www.hunterdouglascontract.com

HunterDouglas

WINDOW COVERINGS | CEILINGS | SUN CONTROL | FAÇADES