

TECHNICAL SPECIFICATIONS

COUNTRY WOODS® VENETIANS

features and benefits

- provides a warm, natural look with a wide range of fashionable colours suiting almost any environment
- timeless design - as much at home, in the most cutting edge of residential and commercial environments, as they are in heritage buildings
- provides a superior UV resistance finish



Applications

- Any area where warm ambience is desired e.g. offices, boardrooms, eating areas, meeting rooms.
- Older buildings where authentic decor is desired.

Finishes

There are three finish types available in the range which include Basswood, Lacquered Cedar and Oiled Cedar with 13 combinations designed to suit commercial applications.

Durability

Lacquered Cedar and Basswood finishes have been UV tested, achieving little change in colour after approximately 7 years. Manually operated products have been cycle tested to ensure longevity.

Energy Benefits

Timber is a natural insulator. Automated Timber Venetians can be connected to building management systems for optimal control of air conditioning loads and comfort of the building occupants.

Environmental Benefits

All cedar is harvested from managed forests. Hunter Douglas Limited, the manufacturer of Hunter Douglas Commercial Window Coverings, operates under an Environmental Management System that actively works towards waste and emission reduction and maximising the use of recycling.

Quality

Hunter Douglas Limited, the supplier of Hunter Douglas Commercial COUNTRY WOODS® Venetian components, is a quality endorsed company, certified as complying with the requirements of AS/NZS ISO 9001:2000.

Australian Made

Hunter Douglas Commercial COUNTRY WOODS® Venetians are made to measure in Australia.

To see how Hunter Douglas Commercial Window Coverings can transform your next project call **1300 733 078**.

www.hunterdouglascommercial.com.au

HunterDouglasCommercial

WINDOW COVERINGS

Part One - General

Scope

SUPPLIER: Finish and install Hunter Douglas Commercial COUNTRY WOODS® Venetians (Premium Quality)

Submittals

PRODUCT DATA: Manufacturer's descriptive literature shall be submitted indicating materials, finishes, construction and installation instructions and verifying that product meets requirements specified. Manufacturer's recommendations for maintenance and cleaning shall be included.

Delivery, Storage and Handling

Product shall be delivered to site in manufacturer's original packaging. Product shall be handled and stored to prevent damage to materials, finishes and operating mechanisms.

Job Conditions

Prior to shade installation, building shall be enclosed. Interior temperature shall be maintained between 15°C and 32°C during and after installation; relative humidity shall not exceed 80%. Wet work shall be complete and dry.

Warranty

5 Year Commercial Warranty for specified products. See warranty for details.

Part Two - Product

COUNTRY WOODS® Venetians Acceptable Manufacturer: Hunter Douglas Commercial

338 Victoria Road, Rydalmere NSW 2116
 Telephone: 1300 733 078
 Website: www.hunterdouglascommercial.com.au

Headrail

The 50mm headrail shall comprise of an aluminium-zinc alloy coated steel u-section measuring 57x51mm, with a stove-enamelled coating in a co-ordinating colour. It will not undergo any deformation when mounted in accordance with the installation instructions. The headrail contains the entire control mechanism. This is covered with a wooden facing 68/78mm high, fixed in place with the aid of brackets.

Mechanism

Operated with the aid of cords, which serve to raise and lower the blinds and to adjust the slat angle.

Cords and Braid

The cords and braid are made of UV and water resistant polyester. The spacing of the ladder cord supporting the slats shall be uniform and shall permit the sufficient overlap of the slats to give satisfactory closure of the blinds. All the cords are 2.3mm thick, match the colour of the timber and are provided with colour co-ordinated wooden tassels.

Slat Valance and Bottomrail

The timber used for the slat, valance and bottomrails is Basswood or Cedar. The slats are 3.2mm thick.

Slat Width

The slat width for Cedar Venetians should be 46mm.
 The slat width for Basswood Timber Venetians should be 50mm.

Tape

The tape shall be classic Stringtape with a 39mm pitch between ladders allowing for a 7mm slat overlap for Cedar Venetians and a 42mm pitch between ladders allowing for a 8mm slat overlap for Basswood Timber Venetians.

Tilt and Lift Mechanism

The slats shall be rotated and raised with a cord control / motorised cord free control.

Finishes: Basswood and Lacquered Cedar

An exclusive acrylic varnish finish ensures excellent resistance to UV radiation and to scratching, avoids crazing and facilitates maintenance since it never needs re-treatment.

Finish: Oiled Cedar

An exterior grade timber oil is applied for excellent resistance to the effects of UV radiation and to enhance the natural beauty of the Cedar.

Fire Retardancy Information

Complies with the General Requirements of the Building Code of Australia for Fire Hazard properties of materials in buildings. Not suitable for use in parts of buildings with Special Requirements, i.e. fire isolated exits; public corridors leading to a fire isolated stairway, passageway or ramp; a patient care area of health care buildings; and in a public assembly building (e.g. theatre or hall) not protected with a sprinkler system.

	Basswood	Lacquered Cedar	Oiled Cedar
Ignitability Index [Range 0-20]	16	15	13
Spread of Flame Index [Range 0-10]	9	9	9
Heat Evolved Index [Range 0-10]	10	10	9
Smoke Developed Index [Range 0-10]	5	4	6