



# Window Blinds



# Why Deck?

**PAN India network of** 1200 dealers

Successfully completed more than 1200 projects across the subcontinent



Stay cool live clean...



Product approved by government and private architects

Most trusted premium brand in the industry



# **02** Product Overview

√ Roller blind (Sun control fabric alternatives)



Stay cool live clean...



### **Roller Blind**

- Wide variety of fabrics to choose from
- Filters light and deflects harmful UV rays
- ❖ Fabrics are Green Guard, Microban and Flame Retardant certified which makes them suitable for schools, hospitals and commercial buildings
- Highly durable and easy to maintain
- Convenient to use and easy to install



Stay cool live clean...





# **Honeycomb Blind**

- Cells trap air and repel summer heat and winter cold
- Reduces 10%-30% heat loss during winter
- Reduction in energy costs throughout the building
- This blind also offers noise resistant feature due to its special cellular structure
- ❖ Fabrics offer flame retardant, anti-UV, and various other characteristics
- Hidden design for cord and neat pleats make it more
- Graceful and exquisite







## **Shangrila Blind**

- ❖ The three different layers provide an extra dimension to this blind with the middle light-dimmer layer playing a crucial role
- The middle light-dimmer layer is blackout material which allows you to adjust the degree of light
- While being elegant in appearance, at the same time, it makes the light softer and comfortable
- It is easy to clean and maintenance friendly (feather dusting or light vacuum)
- Available in a wide variety of colors and compositions (58mm, 75mm, 82mm and 3D textured)







#### **Zebra Blind**

- Integrates the function of venetian blinds and roller blinds, thus allowing you to adjust light without any hassle
- Sturdy, easy to install, cost effective and light weight
- The soft fabric vanes are suspended between two sheer panels allowing you to create an endless variety of moods
- Available in customized formats as per users requirements







### **Wooden Blind**

- Polyurethane coating makes this blind water resistant
- Offers complete privacy combined with sleek & elegant design
- **Easier to clean as compared to fabric blinds**
- Highly durable and expected to have a longer life cycle as compared to other blinds







### **Vertical Blind**

- Modern alternative to curtains, combining a classic style with a modern twist
- **Easy to operate and maintain**
- Affordable and versatile
- Extremely durable and a cost effective way to control sunlight

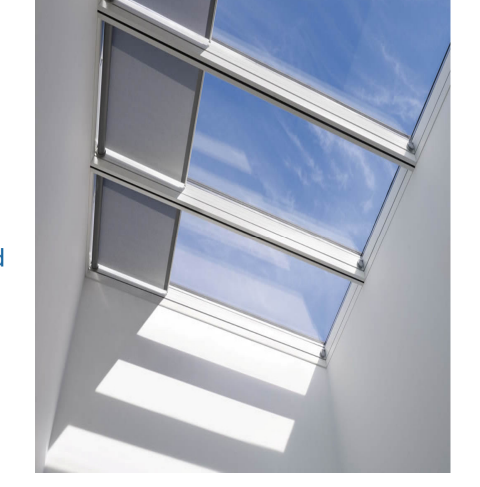






# Skylight

- Designed to let the sunlight in, but avoid unnecessary heat at the same time
- Environment friendly as it promotes natural ventilation of light
- ❖ Blocks 97%-99% of UV rays
- Prevents furniture and carpet fading
- Highly applicable for both commercial and residential buildings







#### **Fabric Technical Specifications**



GreenGuard Gold Certification



Microban Protection



Flame Retardant



Lead Free



Trackless Technology



Melanoma Certification



**PVC Free** 





100% Recyclable

10 Year Warranty

Acoustic Properties

Phthalate Free

Energy Saver

Printable





Features	Our fabric	Other fabrics
GreenGuard	$\checkmark$	×
Microban Protection	$\checkmark$	×
Flame Retardant	$\checkmark$	×
Trackless Technology	$\checkmark$	×
Lead Free	$\checkmark$	×
Phthalate Free	$\checkmark$	×
MIF Seal	$\checkmark$	×
PVC Free	$\checkmark$	×
Acoustic Properties	$\checkmark$	×





#### Solar Heat

- Solar heat gain can account for up to 50% of a building's energy cost according to the US Department of Energy.
- By reflecting solar energy our SheerWeave fabrics reduce solar heat gain, lower energy costs and improve comfort.
- The use of natural day lighting reduces the need for artificial lighting for additional energy savings.



Stay cool live clean...







### Glare

- Architects and Designers, as well as OSHA's workplace guidelines, recognize the debilitating effects of glare causing eye strain, tension, lower productivity, and loss of visual function on electronic screens.
- SheerWeave fabrics reduce glare from 70%-100% based on color and openness factor.







# Visibility

- Unlike traditional window treatments that are either opened or closed, SheerWeave fabrics reduce heat and glare while allowing excellent outward views and natural light to enter.
- The ability to maintain outward views is shown to improve mood and productivity.







## **UV** Protection

 Our SheerWeave fabrics provide significant protection against harsh UV rays that cause fading and deterioration of interior surfaces such as floors, rugs, upholstery, furnishings, and draperies.







### Maintenance

• SheerWeave fabrics are durable, stainresistant, anti-bacterial and anti-fungal, suitable for routine cleaning and safe for most surface cleaners.







### Acoustical

 Several SheerWeave fabrics are effective in reducing interior noise pollution particularly in the frequency range of human speech.







## Maintenance

SheerWeave fabrics meet a broad range of environmental benefits, certifications and standards

- ✓ Energy saving
- ✓ Indoor air quality
- ✓ Anti-bacterial/anti-fungal
- ✓ PVC free
- ✓ Recyclable and Sustainable
- ✓ Lead and heavy metal free



## Our prestigious projects in past





🚨 🛮 Ayakar Bhavan, Delhi

Indira Gandhi Paryavaran Puraskar Bhavan (Ministry of Environment & Forest), Delhi (Platinum Green Building)

National Monument Authority, Delhi

Punjab National Bank, Delhi

Taj Palace, Delhi

NHPC Corporate Office, Delhi

GMR,

Renaissance, Lucknow

Fairfield by Marriot, Lucknow

Aloft Hotel, Kathmandu





Radisson

Radisson Blu, Delhi



Leela Kempinski, Gurgaon



Sherraton, Saket



International Labour organisation, Delhi



Power Grid Corporation of India, Kartarpur



Rockland Hospital, Gurgaon



Maharaja Agrasen Hospital, Delhi



Delhi-Mumbai Industrial Corridor, Gujrat



Delhi University



GD Goenka, Delhi

