Cellular



Blinds so beautiful you'll want to keep







Article	Yale Mink Flax Bron
Basic material	100 % Polyester
Cell size	38 mm
Max. width	200 cm
Weight approx.	220 gsm
Thickness	0.2 mm (approx)
Transparency degree	Blackout
Light fastness	4 to 5
Sound absorption	0.60 NRC

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical

ENERGY EFFICIENCY RATINGS				
Colour	R-Value	% Reduction of Heat Transfer	shading value	UV Blocking
Yale	5.78	23.20%	99%	100%
Mink	5.78	23.20%	99%	100%
Flax	5.78	23.20%	99%	100%
Bronze	5.78	23.20%	99%	100%
Clay	5.78	23.20%	99%	100%

R-Value indicates the effectiveness of the window covering at preventing energy from flowing to the outside.

Cellular blinds are design, that creates air pockets, which acts as an insulator between room and window. Three main features of white back technology are:

- 1. Energy Efficiency-Superior insulation: Unique air pockets trap air and help to keep a more constant indoor temperature. this way cellular blinds insulates your windows from heat and cold regardless of climate.
- 2. Minimal Light Gaps: Cellular shades have minimal light gaps in recess fit, which is a significant advantage in rooms where a complete blackout solution is required.
- Sound Absorption: Sound energy is absorbed, keeping exterior noise out and dulling interior sound.





Article	Moss Flamingo Mau
Basic material	100 % Polyester
Cell size	38 mm
Max. width	200 cm
Weight approx.	220 gsm
Thickness	0.2mm (approx)
Transparency degree	Blackout
Light fastness	4 to 5
Sound absorption	0.60 NRC

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical

ENERGY EFFICIENCY RATINGS				
Colour	R-Value	% Reduction of Heat Transfer	shading value	UV Blocking
Moss	5.78	23.20%	99%	100%
Flamingo	5.78	23.20%	99%	100%
Mauve	5.78	23.20%	99%	100%
Plum	5.78	23.20%	99%	100%
Pewter	5.78	23.20%	99%	100%

R-Value indicates the effectiveness of the window covering at preventing energy from flowing to the outside.

Cellular blinds are design, that creates air pockets, which acts as an insulator between room and window. Three main features of white back technology are:

- 1. Energy Efficiency-Superior insulation: Unique air pockets trap air and help to keep a more constant indoor temperature. this way cellular blinds insulates your windows from heat and cold regardless of climate.
- 2. Minimal Light Gaps: Cellular shades have minimal light gaps in recess fit, which is a significant advantage in rooms where a complete blackout solution is required.
- Sound Absorption: Sound energy is absorbed, keeping exterior noise out and dulling interior sound.





Article	Marine Ruby Trout
Basic material	100 % Polyester
Cell size	38 mm
Mary wielth	200
Max. width	200 cm
Weight approx.	220 gsm
Weight approx.	220 g3111
Thickness	0.2mm (approx)
	(1 1 /
Transparency degree	Blackout
Link fortune	44.5
Light fastness	4 to 5
Sound absorption	0.60 NRC
Oddila absorption	0.00 1410

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical

ENERGY EFFICIENCY RATINGS				
Colour	R-Value	% Reduction of Heat Transfer	shading value	UV Blocking
Marine	5.78	23.20%	99%	100%
Ruby	5.78	23.20%	99%	100%
Trout	5.78	23.20%	99%	100%
Olive	5.78	23.20%	99%	100%
Jade	5.78	23.20%	99%	100%

R-Value indicates the effectiveness of the window covering at preventing energy from flowing to the outside.

Cellular blinds are design, that creates air pockets, which acts as an insulator between room and window. Three main features of white back technology are:

- 1. Energy Efficiency-Superior insulation: Unique air pockets trap air and help to keep a more constant indoor temperature. this way cellular blinds insulates your windows from heat and cold regardless of climate.
- 2. Minimal Light Gaps: Cellular shades have minimal light gaps in recess fit, which is a significant advantage in rooms where a complete blackout solution is required.
- **3. Sound Absorption :** Sound energy is absorbed, keeping exterior noise out and dulling interior sound.





Article	Ash Seal Salmon F
Basic material	100 % Polyester
Cell size	38 mm
Max. width	200 cm
Weight approx.	220 gsm
Thickness	0.2mm (approx)
Transparency degree	Blackout
Light fastness	4 to 5
Sound absorption	0.60 NRC

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical

ENERGY EFFICIENCY RATINGS				
Colour	R-Value	% Reduction of Heat Transfer	shading value	UV Blocking
Ash	5.78	23.20%	99%	100%
Seal	5.78	23.20%	99%	100%
Salmon	5.78	23.20%	99%	100%
Fern	5.78	23.20%	99%	100%
Smoke	5.78	23.20%	99%	100%

R-Value indicates the effectiveness of the window covering at preventing energy from flowing to the outside.

Cellular blinds are design, that creates air pockets, which acts as an insulator between room and window. Three main features of white back technology are:

- 1. Energy Efficiency-Superior insulation: Unique air pockets trap air and help to keep a more constant indoor temperature. this way cellular blinds insulates your windows from heat and cold regardless of climate.
- 2. Minimal Light Gaps: Cellular shades have minimal light gaps in recess fit, which is a significant advantage in rooms where a complete blackout solution is required.
- **3. Sound Absorption :** Sound energy is absorbed, keeping exterior noise out and dulling interior sound.





CELLULAR TRANSLUCENT

Article	Cotton Cream Sand
Basic material	100 % Polyester
Cell size	38 mm
Max. width	300 cm
Weight approx.	170 gsm
Thickness	0.2 mm (approx)
Transparency degree	Translucent
Light fastness	4 to 5
Sound absorption	0.50 NRC

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical

ENERGY EFFICIENCY RATINGS				
Colour	R-Value	% Reduction of Heat Transfer	shading value	UV Blocking
Cotton	4.55	21.58%	50%	100%
Cream	4.55	21.58%	50%	100%
Sand	4.55	21.58%	50%	100%
Rust	4.55	21.58%	50%	100%
Cocoa	4.55	21.58%	50%	100%

R-Value indicates the effectiveness of the window covering at preventing energy from flowing to the outside.

Cellular blinds are design, that creates air pockets, which acts as an insulator between room and window. Three main features of white back technology are:

- 1. Energy Efficiency-Superior insulation: Unique air pockets trap air and help to keep a more constant indoor temperature, this way cellular blinds insulates your windows from heat and cold regardless of climate.
- 2. Minimal Light Gaps: Cellular shades have minimal light gaps in recess fit, which is a significant advantage in rooms where a complete blackout solution is required.
- **3. Sound Absorption :** Sound energy is absorbed, keeping exterior noise out and dulling interior sound.





rransiuceni

CELLULAR TRANSLUCENT

Article	Off White Water Gree
Basic material	100 % Polyester
Cell size	38 mm
Max. width	300 cm
Weight approx.	170 gsm
Thickness	0.2 mm (approx)
Transparency degree	Translucent
Light fastness	4 to 5
Sound absorption	0.50 NRC

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical

ENERGY EFFICIENCY RATINGS				
Colour	R-Value	% Reduction of Heat Transfer	shading value	UV Blocking
Off White	4.55	21.58%	50%	100%
Water Green	4.55	21.58%	50%	100%
Purple	4.55	21.58%	50%	100%
Bordeaux	4.55	21.58%	50%	100%
Blue	4.55	21.58%	50%	100%

R-Value indicates the effectiveness of the window covering at preventing energy from flowing to the outside.

Cellular blinds are design, that creates air pockets, which acts as an insulator between room and window. Three main features of white back technology are:

- 1. Energy Efficiency-Superior insulation: Unique air pockets trap air and help to keep a more constant indoor temperature, this way cellular blinds insulates your windows from heat and cold regardless of climate.
- 2. Minimal Light Gaps: Cellular shades have minimal light gaps in recess fit, which is a significant advantage in rooms where a complete blackout solution is required.
- Sound Absorption: Sound energy is absorbed, keeping exterior noise out and dulling interior sound.





Article	Onion Water Green I
Basic material	100 % Polyester
Cell size	38 mm
Max. width	300 cm
Weight approx.	220 gsm
Thickness	0.2mm (approx)
Transparency degree	Blackout
Light fastness	4 to 5
Sound absorption	0.60 NRC

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical

ENERGY EFFICIENCY RATINGS				
Colour	R-Value	% Reduction of Heat Transfer	shading value	UV Blocking
Onion	5.78	23.20%	99%	100%
Water Green	5.78	23.20%	99%	100%
Mahogany	5.78	23.20%	99%	100%
Purple	5.78	23.20%	99%	100%
Blue	5.78	23.20%	99%	100%

R-Value indicates the effectiveness of the window covering at preventing energy from flowing to the outside.

Cellular blinds are design, that creates air pockets, which acts as an insulator between room and window. Three main features of white back technology are:

- 1. Energy Efficiency-Superior insulation: Unique air pockets trap air and help to keep a more constant indoor temperature. this way cellular blinds insulates your windows from heat and cold regardless of climate.
- 2. Minimal Light Gaps: Cellular shades have minimal light gaps in recess fit, which is a significant advantage in rooms where a complete blackout solution is required.
- Sound Absorption: Sound energy is absorbed, keeping exterior noise out and dulling interior sound.





Article	Cotton Sand Rust F
Basic material	100 % Polyester
Cell size	38 mm
Max. width	300 cm
Weight approx.	220 gsm
Thickness	0.2 mm (approx)
Transparency degree	Blackout
Light fastness	4 to 5
Sound absorption	0.60 NRC

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical

ENERGY EFFICIENCY RATINGS				
Colour	R-Value	% Reduction of Heat Transfer	shading value	UV Blocking
Cotton	5.78	23.20%	99%	100%
Sand	5.78	23.20%	99%	100%
Rust	5.78	23.20%	99%	100%
Pongee	5.78	23.20%	99%	100%
Cocoa	5.78	23.20%	99%	100%

R-Value indicates the effectiveness of the window covering at preventing energy from flowing to the outside.

Cellular blinds are design, that creates air pockets, which acts as an insulator between room and window. Three main features of white back technology are:

- 1. Energy Efficiency-Superior insulation: Unique air pockets trap air and help to keep a more constant indoor temperature. this way cellular blinds insulates your windows from heat and cold regardless of climate.
- 2. Minimal Light Gaps: Cellular shades have minimal light gaps in recess fit, which is a significant advantage in rooms where a complete blackout solution is required.
- **3. Sound Absorption :** Sound energy is absorbed, keeping exterior noise out and dulling interior sound.





Translucent

CELLULAR LENIN

Article	Cocoa Avocado Agate Re
Basic material	100 % Polyester
Cell size	38 mm
Max. width	300 cm
Weight approx.	170 gsm
Thickness	0.2 mm (approx)
Transparency degree	Translucent
Light fastness	4 to 5
Sound absorption	0.53 NRC

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical

ENERGY EFFICIENCY RATINGS				
Colour	R-Value	% Reduction of Heat Transfer	shading value	UV Blocking
Cocoa	4.00	19.17%	50%	100%
Avocado	4.00	19.17%	50%	100%
Agate Red	4.00	19.17%	50%	100%
Royal Purple	4.00	19.17%	50%	100%
Jean Blue	4.00	19.17%	50%	100%

R-Value indicates the effectiveness of the window covering at preventing energy from flowing to the outside.

Cellular blinds are design, that creates air pockets, which acts as an insulator between room and window. Three main features of white back technology are:

- 1. Energy Efficiency-Superior insulation: Unique air pockets trap air and help to keep a more constant indoor temperature. this way cellular blinds insulates your windows from heat and cold regardless of climate.
- 2. Minimal Light Gaps: Cellular shades have minimal light gaps in recess fit, which is a significant advantage in rooms where a complete blackout solution is required.
- **3. Sound Absorption :** Sound energy is absorbed, keeping exterior noise out and dulling interior sound.





Translucent

CELLULAR CLOTH

Article	Light Grey Cloth Sand Pale
Basic material	100 % Polyester
Cell size	38 mm
Max. width	300 cm
Weight approx.	170 gsm
Thickness	0.2 mm (approx)
Transparency degree	Translucent
Light fastness	4 to 5
Sound absorption	0.55 NRC

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical

ENERGY EFFICIENCY RATINGS				
Colour	R-Value	% Reduction of Heat Transfer	shading value	UV Blocking
Light Grey	4.39	20.91%	50%	100%
Cloth Sand	4.39	20.91%	50%	100%
Pale Pink	4.39	20.91%	50%	100%
Aqua Green	4.39	20.91%	50%	100%
Sky Blue	4.39	20.91%	50%	100%

R-Value indicates the effectiveness of the window covering at preventing energy from flowing to the outside.

Cellular blinds are design, that creates air pockets, which acts as an insulator between room and window. Three main features of white back technology are:

- 1. Energy Efficiency-Superior insulation: Unique air pockets trap air and help to keep a more constant indoor temperature. this way cellular blinds insulates your windows from heat and cold regardless of climate.
- 2. Minimal Light Gaps: Cellular shades have minimal light gaps in recess fit, which is a significant advantage in rooms where a complete blackout solution is required.
- **3. Sound Absorption :** Sound energy is absorbed, keeping exterior noise out and dulling interior sound.



Livin Products Pvt. Ltd.

Office: 4855/56, Harbans Street, 24 Ansari Road, Daryaganj Delhi-02

Works: 782, HSIIDC Industrial Estate,

Rai Soninat (Harvana)