



# ACCESS

WINDOW AND DOOR  
— DESIGN CENTRE —



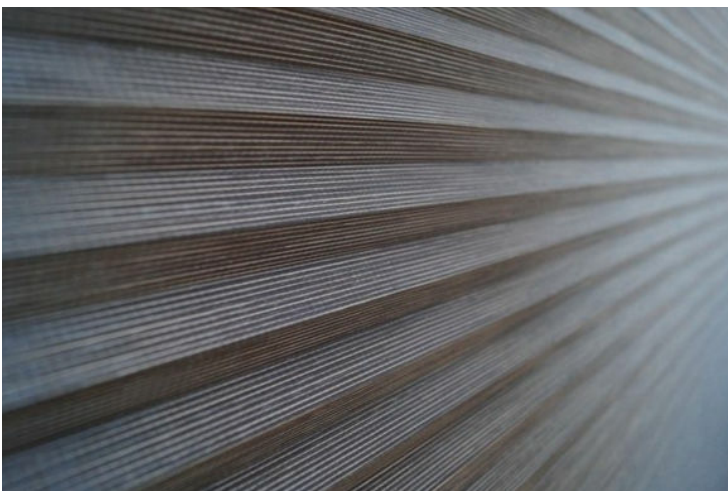
PLEATED BLINDS

## QUALITY IN EVERY DETAIL

**Access** pleated blinds are created and designed in Germany, the centre of the textile industry. These modern window and door coverings are made with the most efficient, environmentally friendly production process, and are distinguished by their proven quality and backed by innovation.

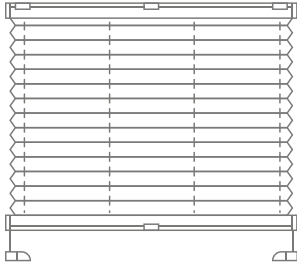
Our pleated blinds are customizable and are made with thin yet durable pleated fabric. They are optimal for tilt + turn windows and doors, however due to our many diverse mounting options can now be configured to just about any window.

We believe that function and style must work together. Our uniquely designed mounting options allow blinds to be used on almost any window or door without inhibiting function and operation. Windows and doors can be opened and closed without blinds or cords getting in the way.

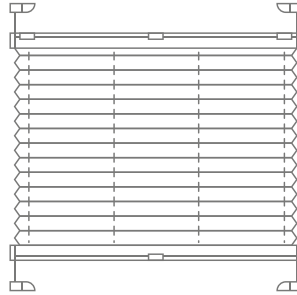


# CONFIGURATIONS

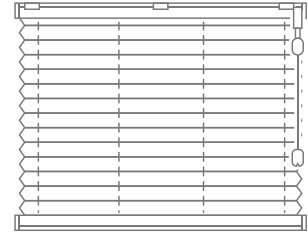
## TOP FIXED



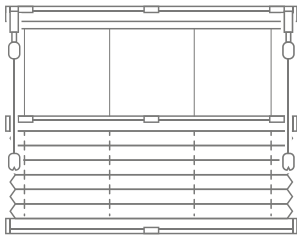
## TOP DOWN / BOTTOM UP



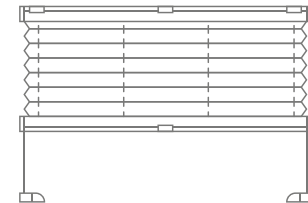
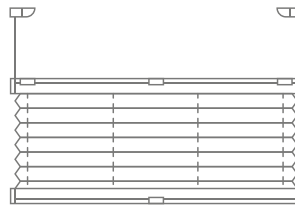
## FREE HANGING



## FREE HANGING TOP DOWN / BOTTOM UP



## DUO (WITH OR WITHOUT FREE HANGING)



REGULAR  
RECTANGLE  
WINDOWS



TRIANGULAR  
WINDOWS



TRAPEZOID  
WINDOWS



PENTAGONAL  
WINDOWS



HEXAGONAL  
WINDOWS



ROUNDED  
WINDOWS



ROOF  
WINDOWS

# OPTIONS

## TRANSPARENT

Sheer or translucent fabric without coating or lamination. Ideal for decoration or as a daylight filter.

## SEMI TRANSPARENT

Translucent fabric that allows for limited daylight. Fabric comes with a pearl coat for heat protection.

## TRANSLUCENT

This fabric will filter but not block daylight and is a good visual cover. These are most effective for privacy and are coated to provide heat protection.

## DIM OUT

This fabric offers excellent visual protection and darkens the room without completely blocking out the light. This fabric is excellent for work spaces where glare protection is preferred.

## BLACK OUT

These fabrics are completely opaque and are ideally suited for room-darkening. They are most often laminated with a reflective coat that provides strong heat protection.

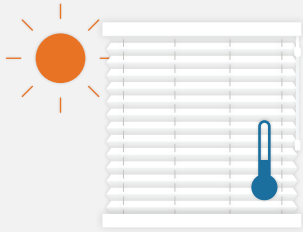








## BENEFITS



### HEAT PROTECTION

Working in two directions, the fabric helps to keep rooms cool on hot sunny days, and warm during colder days, while the lamination on the back reflects the light and limits heat absorption.



### FLAME RETARDANT

Our Fabrics adhere to fire protection standards set out for the textile public sector.



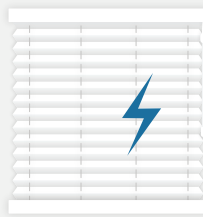
### MOISTURE SAFE

Perfect for rooms with additional moisture, our fabrics are water resistant and remain stable in high humidity rooms, such as bathrooms, showrooms and laundry areas. Our pleated blinds are fast drying and protect against mildew and mold.



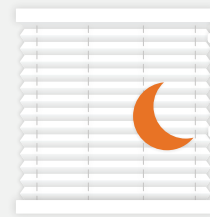
### GLARE RESISTANT

Perfect for residential or commercial use, our pleated blinds protect against glare on displays as well as filtering unhealthy light from eyes.



### ENERGY EFFICIENT

Our laminated reverse side is a reflective coat that enhances heat protection and provides values of up to 86% room darkening.



### ROOM DARKENING

Their double layered design conceals tension cord, resulting in a more complete cover.

## DUO BLINDS

Duo blinds incorporate two different fabrics in one blind. Each of the two fabrics can be independently adjusted, with the sections linked by a middle rail. One fabric can be completely hidden so that the window area is covered by the other fabric only, both fabrics can be hidden away, or a combination of both fabrics can be visible.

A combination of one transparent and one black-out fabric allows optimal variability of use, with control over light, heat transfer and privacy. Duo blinds are perfect for bedrooms, offices and living areas.

### TIPS FOR SELECTING FABRICS FOR DUO BLINDS:

- Two fabrics with differing translucency options will double the functionality of the blind. If combining a translucent fabric with a darkening fabric, select the translucent fabric for the upper section and the darkening fabric for the lower section.
- Two honeycomb fabrics can be chosen for the duo blind configuration for heightened insulation properties.
- A combination of a plain and a patterned fabric can achieve a decorative look.

\*Duo blinds are suited to rectangular windows and slanted roof windows.



# HONEYCOMB BLINDS

Honeycomb blinds offer a range of advantages over simple pleated blinds. If you are looking for high solar protection, honeycomb blinds might be the right choice for you.

Honeycomb blinds are built using two layers of pleated fabric positioned behind one another, resulting in honeycombed spaces between the two layers of fabric. These spaces are filled with air, acting as insulation between room and window. The insulating effects may be amplified by applying aluminum or other reflecting coatings to the inside of the honeycomb blinds and also ensuring complete opacity.

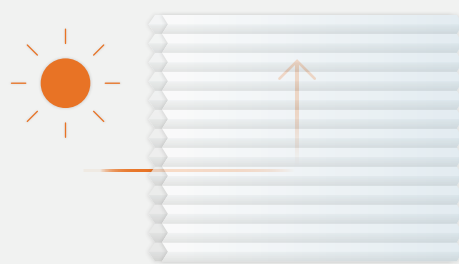
Once installed they hardly differ optically but may provide the following properties to a higher degree of room darkening and insulation or protection from heat loss.

Windows can often be weak points regarding insulation. Honeycomb blinds can prevent this by slowing down heat exchange at the window. A team of scientists at Fraunhofer Institute concluded that the loss of useful heat via the window area can be reduced by up to 46% using honeycomb blinds, saving money and the environment all at once.

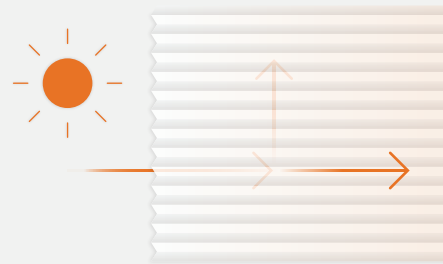


## OUR HONEYCOMB BLINDS OFFER THE SAME GREAT BENEFITS AS OUR PLEATED BLINDS.

Honeycomb blinds are an efficient way to reduce heat loss. They also provide protection against the heat of the sun with a laminated, reflecting coat on the reverse. This coating can reflect the majority of sunlight before it reaches the interior and limits heat absorption.



HONEYCOMB



PLEATED





Our pleated blinds bring the latest looks and technology to your home. With our industry knowledge we can help you select the right window coverings for your home.



**ACCESS**  
WINDOW AND DOOR  
DESIGN CENTRE

565 Cargill Road  
Winkler, MB R6W 0K4

Office: +1 (800) 249 1216

Fax: +1 (204) 480 4863

Email: [info@accesswd.ca](mailto:info@accesswd.ca)