

Skylight Pleated Blinds

Open windows can either be covered with curtains or blinds. Blinds have been termed so because they literally blind the blind the observer from looking into the interiors of a room.

Blinds have three uses firstly they provide privacy to the interiors of a room. Secondly they block the sunlight from entering the room. They can also be used to soften and diffuse sunlight to create that perfect ambience for the room. Thirdly they can be used to insulate the room from outside temperatures.

The beauty of these Skylight Pleated blinds is that they open a portion of the ceiling and allow the sky to enter into the room. It is particularly appropriate for triangular windows. Skylight Pleated blinds can be used anywhere in a room however the preferred place to use them is on the roof or very high up on the walls. As the name indicates they are designed to either allow sunlight to come in or blocked out completely. As they are normally situated out of reach of the hand, they can be operated using poles or wands that at least 6 to 12 feet in length, depending on their location.

Modern inventions include motorized versions that can operate the blinds at the flick of a switch or with a remote control, making them extremely convenient to use. Where they are needed to be used for blocking out sunlight in summer, you may choose blinds made of materials coated with Solar Reflective Coating which reflects the heat and sunlight out of the rooms, keeping it cool and reducing your cooling costs. These Skylight Pleated blinds with solar reflective coating are very popular for use in Conservatory Roofs and Velux Windows.

They are constructed with wires to stop sagging.

Skylight Pleated blinds have been successfully installed in houses conservatories museums, art galleries, public places, hotels schools, atriums, factories and commercial business houses.

Skylight Pleated blinds can be used to fit into shape including skylight, round, angular, sloping and unusual sizes where conventional blinds would be not be able to fit in. They may be installed horizontally or vertically or at any angle that suits the décor of the room. Blinds made with thicker materials can be used to insulate the rooms in winter. A wide variety of materials are used in their construction ranging from natural wood to aluminum, to PVC s and plastics. Skylight Pleated blinds is known for their extreme durability. They can last for years together when used properly. They provide a neat modern look and stylish feel to your interiors. Whilst Skylight Pleated blinds are perfect for conservatories and they can be suitably used for other rooms of the house also.

Most varieties repel dust and do not require constant cleaning; they retain their freshness for a long time. A recent innovation is the use of metallised fabric. This is fabric produced out of a highly sophisticated metallising process, wherein a thin film of aluminum is vacuum bonded to polyester. After metallising is completed the fabric is given a special finish that adds many unique features such as durability and insulation. These characteristics make them this metallised fabric all the more desirable for window blinds. The advantage of this material in blinds is that it reflects heat in summer, reduces heat loss in winter and provides better insulation and has anti static properties that help to repel dust and dirt and retain a fresh cleaned appearance. This fabric is also easy to maintain.

About the Author

Gareth Taylor is the author of this article on [Skylight Pleated Blinds](#). Find more information about [Skylight Pleated Blinds](#) here.

Source: <http://www.tntarticles.com>