

Shade Cloth



Woven Shade Cloth

Woven Shade is made from 100% polypropylene monofilament strands. It is UV stabilized to hold up under the most extreme solar conditions. **Woven Shade** can be used for a variety of applications: wind and privacy screen, shading for sports and recreation, livestock, patio, dog kennels and solar protection for plants.

Due to the high seasonal demand of this product, DeWitt has finished stock panels in many sizes and percentages. These are available for immediate shipment. The professionals on DeWitt's sewing production team can customize panels to any percentage of shade. We use #4 brass grommets and 2³/₄" reinforcement tape. The taped edges are double stitched for extra holding power. Please call for custom quotes and lead times.



Knitted Shade Cloth

DeWitt's **Knitted Shade Cloth** is made from 100% UV stabilized polyethylene. Its unique lock stitch construction allows customers the ability to cut the fabric with scissors without further unraveling. Knitted shade is available in a variety of colors and stripes. Its light weight and durability make it a superior choice for all types of shade applications.

The professionals on DeWitt's sewing production team can customize panels to any percentage of shade. We use #4 brass grommets and 2³/₄" reinforcement tape.

The taped edges are double stitched for extra holding power. Please call for custom quotes and lead times.



Sudden Shade

DeWitt's knitted shade cloth is made from 100% UV stabilized polyethylene. Its unique lock stitch construction allows customers the ability to cut the fabric with scissors without further unraveling. **Sudden Shade** comes pre-made in much wider widths than traditional shade, which eliminates costly sewing and greatly reduces delivery times. Knitted shade is available in a variety of colors and widths.

Sudden Shade's low cost and ease of handling, combined with its lightweight durability, make it a superior choice for all types of shade applications. When you need shade fast, get DeWitt **Sudden Shade!**

