

# ROLLER SHADE Fiberglass Fabric

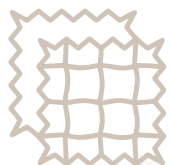
## THINGS TO KNOW



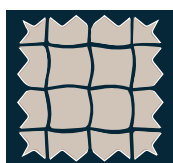
The appearance of exposed yarn is unavoidable in vinyl-coated fiberglass fabrics, most often seen in Basketweaves. It's common for the exposed fiberglass core yarn to show along the edge after they are cut, however, these are not considered a defect or evidence of product failure.



During production, we use ultrasonic cutting equipment to help seal the edges and minimize the appearance of the fibers of the core yarn. These fibers can be further trimmed after installation as needed. Since the fibers are continuous, once trimmed, they should not continue to work themselves out nor require additional trimming.



If there is a source of friction along the shade edge from unnecessary handling (rubbing against components, the window frame or other objects), additional trimming may be required after the friction source has been eliminated. We recommend using side channels to hide the exposed roller shade yarns.



While fiberglass fibers can be found on any vinyl-coated fiberglass fabric, they are particularly noticeable when in contrast to dark roller shade colors such as charcoal, or in cases where the shade is overlapping a dark-colored window mullion or wall paint.



Here are commonly used fabrics that typically present this problem:

Basic	E Screen
SheerWeave 1000	E Screen Chroma
SheerWeave 2000	E Screen Deco
SheerWeave 2100	M Screen
SheerWeave 2500	M Screen Deco
SheerWeave 2410	T Screen
SheerWeave 2390	T Screen Deco
SheerWeave 2360	S Screen
SheerWeave 3000	Flocké