877.

.294.3580 •



ECOFABRIX QUICK SELECTION GUIDE

WT Shade carries the full line of EcoFabrix solar protective materials. Below is a quick reference guide for each of the fabrics and their most commonly referenced specifications. To obtain any of the EcoFabrix sample cards, or an 8x10 sample of a specific fabric, please contact WT Shade or visit EcoFabrix.com

FABRIC #	OPENNESS FACTOR	MAXIMUM AVAILABLE WIDTHS	CERTIFICATIONS
CLASSIX CO	DLLECTION		
132	2%	118″	12568
250	10%	118"	1256
251	1%	118"	1256
253	3%	118"	1256
255	5%	118"	1256
315	15%	98″	1256
351	1%	98″	1256
353	3%	118″	1256
355	5%	98"	1256
363	3%	98"	1234567
441	1%	118″	1256
450	10%	98″	1256
453	3%	98″	1256
455	5%	118"	1256
700	0%	72"	12456
740	0%	118"	12356
772	0%	110"	1256
900	10%	72"	68
DIAMOND C	OLLECTION		
150	18%	118"	568
160	18%	118"	568
170	17%	118"	668
180	17%	118"	568
784	0%	110"	56

	CERTIF	CICATION KEY	
0	GREENGUARD PRODUCT OF BIBLIST OF	A Greenguard Certified Fabric	
0	GREENGUARD TOO CE CHARLEST OF THE STATE OF	A Greenguard Gold Certified Fabric	
3	CONFIDENCE IN TEXTILES Tested for harmful substances according to Deko-Tex Standard 100 2005ANS584 AITEX	An OEKO-TEX Certified Fabric	
4	FUNGAL RESISTANCE	abric has Anti-fungal Properties	
6	Plo	Fabric contains no lead	
6	FR	Fabric is flame resistant	
0	园	Fabric contains recycled content	
8	PVC NON-PVC	Fabric contains no PVC	

BENEFITS OF USING ECOFABRIX FABRIC

- ◆ All coated fabrics feature a Polyester core yarn providing superior tensile strength and resistance to fraying.
- ◆ Many weave patterns use the same threads allowing for easy matching and coordination across a variety of weave patterns.
- Stocked at WT Shade's facility allowing for ease of use and shorter lead times.
- Cost effective selection guaranteed to satisfy the needs of most, if not all, of your solar projects.

