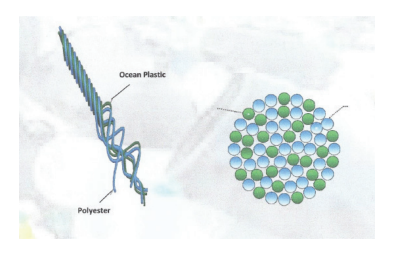




Roller Shade Fabrics Produced From Recovered Shoreline Plastic



Facing Ocean Plastic

A massive amount of plastic trash ends up in our oceans every year. The ocean currents have formed five gigantic, slow moving whirlpools where the plastic collects.









FABRIC PROPERTIES

2-3%
OPENNESS FACTOR







FABRIC SPECIFICATION AND FENESTRATION PROPERTIES

INTERNATIONAL FIRE RATING STANDARDS

B1 DIN 4102 B1

EU

EUROCLASS EN 13501-1:2007 CLASSIFICATION : B-s1,d0

SOUND ABSORPTION ISO 354:2003 & ISO 11654:1997

ALPHA-W=0.30

SOUND ABSORPTION CLASS: D

COLOUR RENDERING INDEX ISO EN 410										
Antarctic White	Pacific Sand	Atlantic Stone	Mediterranean Slate	Caspian Black						
Ra = 97	Ra = 91	Ra = 92	Ra = 98	Ra = 96						



COLOUR	Openness Factor / OF	Ultraviolet Transmittance / Tuv	Light Transmittance / Tv	Light Reflectance / Rv	Solar Transmittance / Ts	Solar Reflectance / Rs	Solar Absorption / As
Antarctic White	2-3%	8%	31%	62%	31%	59%	10%
Pacific Sand	2-3%	5%	22%	53%	26%	55%	19%
Atlantic Stone	2-3%	5%	13%	34%	23%	47%	30%
Mediterranean Slate	2-3%	5%	5%	9%	19%	31%	50%
Caspian Black	2-3%	7%	19%	45%	26%	52%	22%













Where does your plastic go?

