Light Transmittance.

Light Reflectance . Rv •

Solar Transmittance . Ts •

Solar Reflectance . Rs •

Solar Absorption . As •

G Value . G tot •



THIS FABRIC IS MADE WITH RECOVERED AND RECYCLED OCEAN PLASTIC

FENESTRATION PROPERTIES

	OF	Tuv	Tv	Rv	Ts	Rs	As	G Value	
								C Glaze	D Glaze
SAND	3%	6%	8%	44%	8%	45%	47%	0.42	0.27
PEARL	3%	6%	8%	43%	8%	44%	48%	0.43	0.27
HAZE	3%	6%	8%	44%	8%	45%	47%	0.42	0.27
SILVER	3%	6%	9%	44%	9%	44%	47%	0.43	0.27
GRAPHITE	3%	4%	4%	42%	6%	44%	50%	0.43	0.27

Data is current at time of printing. Please check website for most current information.

Care Instructions side, spot clean by gently blotting with a slightly damp cloth. Leave the blind down until completely dry. Width Maximum Roller Shade width: 2800 mm.

Handle	fabri	ic with	care	and	wear	clean	gloves.	Lightly	dust	regularly	y with	clean	feather	duste	er. A	hand-he	ld
vacuum	with	low su	uction	may	/ also l	be used	l. When	vacuur	ning, a	avoid pul	lling o	r stretc	hing the	fabrio	c. On	metallise	ed

Fabric Warranty Railroad 5 Years (internal use only). This fabric can **NOT** be railroaded.

