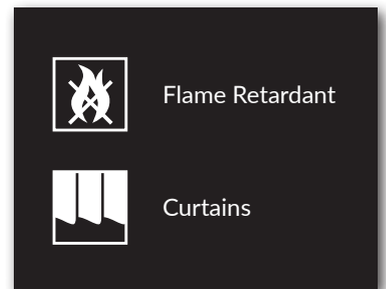


## Rocket

Sheer Curtain Fabric

*Opulent Living*



Designer: Doshi Levien

*Futuristic sheer curtain fabric inspired by high-tech sports fashion*

### Features

- Part of the Verosol Opulent Living Collection - Drapery fabrics developed to the highest quality standards
- Rocket is constructed with a warp knit, and features a strong futuristic expression with a chainmail oval pattern. The fabric provides a distinctive volume when draped. Rocket also contrasts well with solid textiles.
- Rocket features a palette of 11 designer colours
- Woven from 100% Trevira CS, Rocket ensures soft drapability and easy care
- Rocket is inherently flame retardant making it ideal for both residential and commercial applications
- Rocket was designed by internationally acclaimed design practice Doshi Levien

### Cleaning and care

- 60/ Wash at max. 60°C, mild process, drip dry
- X Do not bleach
- X Do not tumble dry
- Iron at medium temperature (max. 150°C)
- P Professional dry cleaning with tetrachloroethylene, normal process

For more information visit [verosol.com.au](https://verosol.com.au) or call 1800 721 404



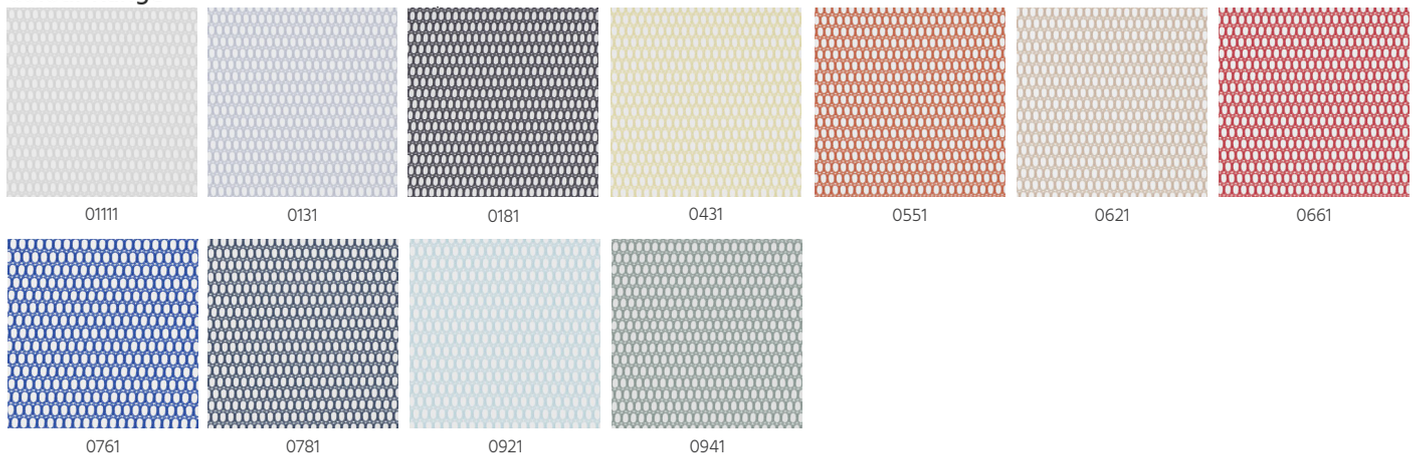
Green Building  
Council Australia  
Member 2020-2021

# Rocket

## Sheer Curtain Fabric

Fabric Density	Sheer	Weighted Hem - NO		
Composition	100% Trevira CS			
Weight	220g/lin mtr			
Width	2000mm	Continuous	Nominal roll size	35 lineal metres
Pattern	Solid			
Yarn type	Filament			
Construction	Warp knit			
Colour Fastness	Light [ISO 105-B02] 7			
Possible Shrinkage	1%			
Flame Retardancy [AS/NZS 1530.3-1999]	Ignitability Index	0	Range [0-20]	
	Spread of flame Index	0	Range [0-10]	
	Heat evolved Index	0	Range [0-10]	
	Smoke developed Index	1	Range [0-10]	
[International Standards]	BS 5867 Part 2 Type B	DIN 4102 B1   NF P 92 507 M1	EN 13 773 class 1   UNI 9177 Class 1	NFPA 701   SN 198 898 5.2
Certification	Greenguard	EPD to EN15804	HPD 2.1	REACH
Designer	Doshi Levien			
Manufactured in	Portugal			
Cleaning				
Suitable Products	Curtains			

### Colour Range



Care: