





900G/4000N

VT5-49011A

VT5-49031A

VT5-49032A

VT5-49042A



VT5-49062A

VT5-49071A

- · High strength, bending and friction resistance
- \cdot Easy to clean and good self-cleaning performance
- · Clear printing, long term outdoor use without fading
- · Level 0 anti-mold (ASTM G 21-15)

Yuma Vantex Truck Side Curtain covers a variety of categories, a wide range of application scenarios:

Side curtain

- Slipping curtain
- · Alum rod side curtain

	 Technical properties 	
Width	300cm	DIN EN ISO 2286-1
Thickness	0.70mm	DIN EN ISO 2286-3
Total Weight	900g/m²	DIN EN ISO 2286-2
Roll length	50/100 m/roll	-
,	Physical properties	
Tensile strength	Warp 4000N/5CM Weft 3600N/5CM	EN ISO 1421
Tear strength	Warp 600N/5CM Weft 500N/5CM	DIN 53363
Adhesion	>100N/5CM	EN ISO 2411
Temperature resistance	-30~70°C	DIN EN 1876-1
	• Flame retardancy	
Flame retardancy	Customizable	DIN 4102
	Surface treatment	
Surface treatment	Acrylic	-
	Solar optical values	
Color fastness	7-8	EN ISO 105-B02
	• Eco friendly	
Heavy metal test (Cd/Pb/Hg)	None	GB/T 26125-2011
Odor test	None	GB 18401-2010.6.7
PH test	Pass	GB/T 7573-2009
Formaldehyde content test	None	GB/T 2912.1-2009
Mouldproof test	0 (Highest)	ASTM G 21-15 (2021)

• Certifications, labels, guarantees

China Environmental Labelling	Pass	-
BSCI	Pass	-
System certification	ISO 9001 / ISO 14001 / ISO 45001	DIN EN

The technical data here above are average values with +/- 5% tolerance.



High strength Selected industrial high-strength yarn. Advanced mature technology process to make the membrane base fabric strength to be higher than 4000N.



Level 0 anti-mold Variet ruck side curtain passed the Ses ecological testing and certilitation ASTM 621 O level of antr-mold, 28 days without mald growth.



Easy to clean and good self-cleaning performance The membrane surface has a strong anti-fouling effect, it can make the membrane fabric still clean and new after a long term use.



Customized Flame Retardant







