

HONTEX[®]

ME&JOY[®]



Style Flex[®] 

PARRY[®] 

As Long As The Worlds Is Full Of Durable People We'll Keep Making Durable Fabrics

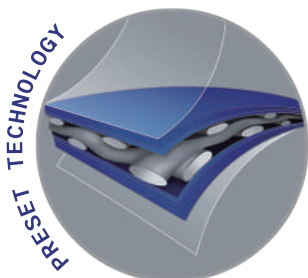
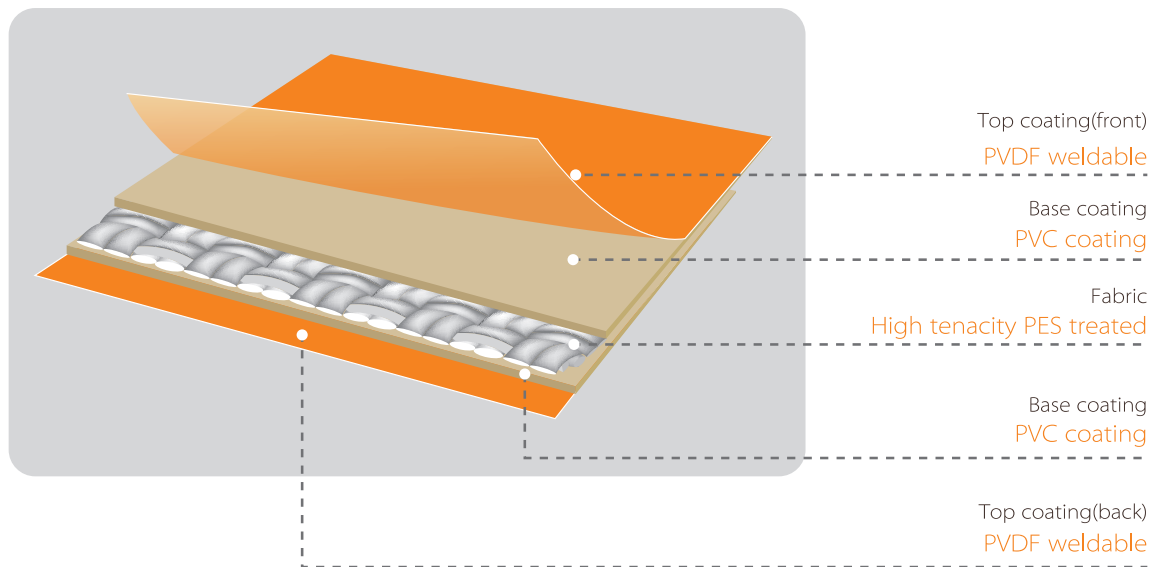
Style Flex®



Me & Joy Industrial Co., Limited was founded in 2005. It is headquartered in Shanghai which serving as largest base of China industrial technology, the important seaport and China's largest commercial and financial center. And its branches are in Hong-kong and Sweden. The production units are in Haining, China and Pusan, Korea.

Me & Joy is producer of PVC Coated Tarpaulin, PVC/PTFE architecture membrane, outdoor fabric, technical textile fabric and functional fabric for sports, microfiber suede(Amara). The core product applications such as tents, bags, outdoor apparel, motorcycle jackets, automotive fabrics, military products, outdoor sunshade fabric application, etc. The service life of the fabric is 5-25 years. Me & Joy also provides processing services such as weaving, dyeing, coating, laminating and so on. In order to ensure the product quality, Me & Joy has built up a scientific quality control system. We have now been accredited with CE, REACH, ISO9001, ISO14001 and ISO45001 certificate, measuring management system and good implementation of standard. Me & Joy has extensive experience in all phases including design , engineering , manufacturing and installation . We also offer the wide range of products and R&D services.

Me & Joy's mission is to provide the best quality fabrics and the best customized services at competitive prices.



HONTEX[®]

Style Flex[®]



MJ-C5511MV-440



MJ-7150ML-500



MJ-FRC8000V-580



MJ-U1861M-610



WHITE 9002

PEARL LIGHT GREY 9022

YELLOW M1003

RUBY RED 3003

SKYBLUE 5015

ULTRAMARINE BLUE 5002

AGATE GREY 7038

OLIVE GREY 7002

TRAFFIC RED 3020

PURE GREEN 6037

OPAL GREEN 6026

BLACK 7999



HONTEX[®]



PARRY[®]

BOUNCER & CASTLES

MJ-1861G

MJ-1861M



PURE ORANGE 2004 RED 3001 BLUE 5002 GREY 7036 OPAL GREEN 6026 MINT GREEN 6029 TRAFFIC YELLOW 1023 OLIVE BROWN 8008

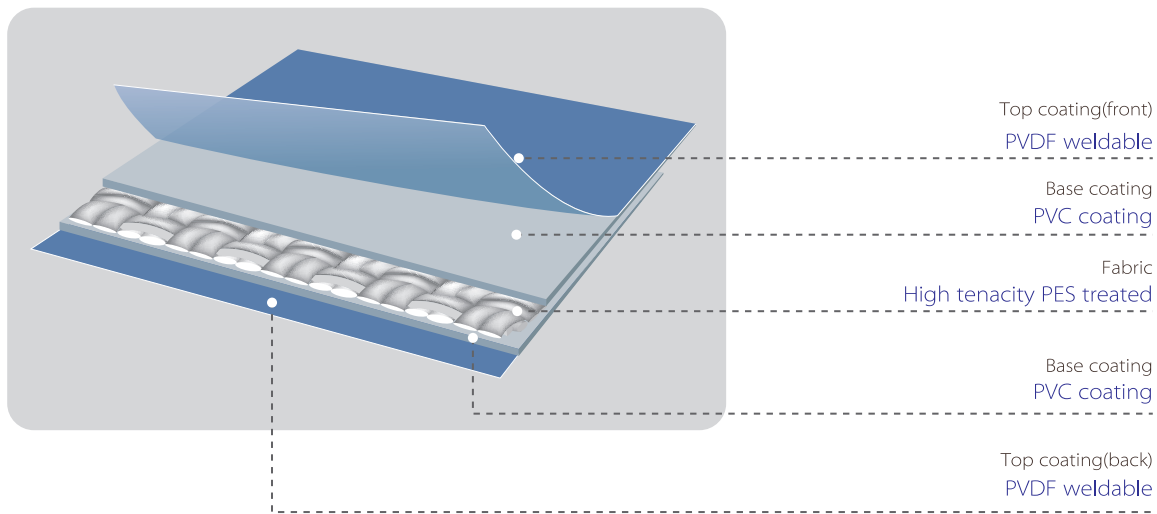
MJ-1861C

MJ-WG301

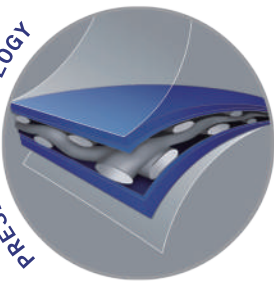


RED ORANGE 2001	PURE ORANGE	SAND 2011	TRAFFIC YELLOW 1023	GREEN 0921C	MINT GREEN 6029	YELLOW GREEN 6018	LEAF GREEN 6002
PINK 2009	VIOLET	FUCHSIA 2010	PURPLE	BLUE 0821C	PALE BLUE 2012	ICE BLUE 2013	DARK BLUE 2014
SPECIAL BLUE 1015	GOLD	BROWN 2023	VERMILION RED 2002	PURE WHITE 9010	GREY 2005	SILVER 2019	BLACK 7999

MJ-B9000M-720



PRESET TECHNOLOGY



ONE-STEP
STANDARD COATING
SYSTEM

10
YEARS
WARRANTY

EUROPEAN
STANDARD

Low wick

Anti-
bacteria

UV
treated

FR

15
YEARS
WARRANTY

20
YEARS
WARRANTY

Top:
TiO₂-PVDF

Bottom:
PVDF

100%
RECYCLABLE

CAMO

STRIPE

As Long As The Worlds Is Full Of Durable People We'll Keep Making Durable Fabrics

Data Sheet	MJ-C5511MV-440	MJ-7150ML-500	MJ-FRC8000V-580	MJ-U186M-610	MJ-1861G	MJ-1861C	MJ-9000M-720	Testing Method
Width(CM)	150-360cm	150-360cm	150-360cm	150-360cm	150-360cm	150-360cm	110-365cm	
Light Transmission	Tv<25%	Tv<25%	Tv<25%	Tv<20%	Tv<25%	Tv<25%	Tv<25%	ASTM E 903 UNI EN 410
UV Transmission	T uv<8%	T uv<8%	T uv<8%	T uv<8%	T uv<10%	T uv<10%	T uv<10%	ASTM E 903 UNI EN 410
Light Reflection	Pv<80%	Pv<80%	Pv<80%	Pv<80%	Pv<80%	Pv<80%	Pv<80%	ASTM E 903
Dimensional Stability	<1.5%	<2%	<1.5%	<2%	<2%	<2%	<2%	
Thickness	0.35mm+/-0.05mm Maximum 10mm Optional	0.4mm+/-0.05mm Maximum 10mm Optional	0.52mm+/-0.05mm Maximum 10mm Optional	0.49mm+/-0.05mm Maximum 10mm Optional	0.49mm+/-0.05mm Maximum 10mm Optional	0.49mm+/-0.05mm Maximum 10mm Optional	0.57mm+/-0.05mm Maximum 10mm Optional	
Base Fabric	100%PES 500Dtex P1/1	100%PES 1000Dtex P1/1	100%PES 1000Dtex P1/1	100%PES 1000D*1300Dtex P1/1	100%PES 1000D*1300Dtex P1/1	100%PES 1000D*1300Dtex P1/1	100%PES 1000x1000D 9x9/cm	DIN EN ISO 2060 Panama
Total Weight	440g/m ² +/-10% 15.52OZ/YD	500g/m ² +/-10% 17.6OZ/YD	580g/m ² +/-10% 20.46OZ/YD	610g/m ² +/-10% 21.52OZ/YD	610g/m ² +/-10% 21.52OZ/YD	610g/m ² +/-10% 21.52OZ/YD	720g/m ² 21.18OZ/YD2	DIN EN ISO 2286-2 BS 3424 Method 5A
Composition Fabric Composition Coating	120g/m ² +/-10% 4.23OZ/YD ² 320g/m ² +/-10% 11.29OZ/YD Polyester+PVC	160g/m ² +/-10% 5.64OZ/YD ² 340g/m ² +/-10% 12OZ/YD Polyester+PVC	130g/m ² +/-10% 4.59OZ/YD ² 450m ² +/-10% 15.87OZ/YD Polyester+PVC	170g/m ² +/-10% 6OZ/YD ² 440g/m ² +/-10% 15.52OZ/YD Polyester+PVC	170g/m ² +/-10% 6OZ/YD ² 440g/m ² +/-10% 15.52OZ/YD Polyester+PVC	170g/m ² +/-10% 6OZ/YD ² 440g/m ² +/-10% 15.52OZ/YD Polyester+PVC	200 g/m ² +/-10% 5.88 OZ/YD ² 520 g/m ² +/-10% 15.29 5.88 OZ/YD ² PVC+Acrylic	DIN EN ISO 2286-2 BS 3424 Method 5B DIN EN ISO 2286-2 BS 3424 Method 5B
Lacquering	MATT PVDF V1	MATT1/1	WELDABLE PVDF V1/L1	MATT0/0	GLOSSY L0/0	ACRYLIC L0/0	ACRYLIC 0/0	Optional
Breaking Strength Warp Elongation at Break	1200N/5cm 270LBS/2inch <22%	1800N/5cm 404LBS/2inch <22%	2300N/5cm 517LBS/2inch <22%	2000N/5cm 449LBS/2inch <22%	2000N/5cm 449LBS/2inch <22%	2000N/5cm 449LBS/2inch <22%	2800 N/5cm 630.6LBS/2inch 2600 N/5cm 585.6LBS/2inch	DIN 53 354 BS 3424 Method 6A FS5100
Tear Strength Warp Tear Strength Weft	100N 22LBS 100N 22LBS	200N 45LBS 200N 45LBS	230N 52LBS 230N 52LBS	200N 45LBS 200N 45LBS	200N 45LBS 200N 45LBS	200N 45LBS 200N 45LBS	300N 67.57LBS 300N 67.57LBS	DIN 53 363 BS 3424 Method FS 5134 DIN 53 363 BS 3424 Method FS 5134
Seam Strength Weldbi	100N/5cm 22LBS/2inch Hi Frequency/Hot Air	100N/5cm 22LBS/2inch Hi Frequency/Hot Air	100N/5cm 22LBS/2inch Hi Frequency/Hot Air	90N/5cm 20LBS/2inch Hi Frequency/Hot Air	90N/5cm 20LBS/2inch Hi Frequency/Hot Air	90N/5cm 20LBS/2inch Hi Frequency/Hot Air	120N/5cm 27LBS/2inch Hi Frequency/Hot Air	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature Resistance	-30°C/+70°C	-30°C/+70°C	-30°C/+70°C	-30°C/+70°C	-30°C/+70°C	-30°C/+70°C	-30°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness (Except White)	6-7	6-7	6-7	6-7	6-7	6-7	6-7	DIN 54004 DIN EN ISO 877 BS 3424 Method 15 DIN EN ISO 105-B02
Water Resistance	Option	Option	Option	Option	Option	Option	Impermeable WP	DIN 53 886
Flammability (Optional)	M2 B1,B2 S/L Scale CL2	M2 B1,B2 S/L Scale CL2	M2 B1,B2 S/L Scale CL2	M2 B1,B2 S/L Scale CL2	M2 B1,B2 S/L Scale CL2	M2 B1,B2 S/L Scale CL2	M2, M3 Optional B1,B2 Optional Large/Small Scales Class 2 Pass	NFP 92.503 DIN4102 DIN 75200/NFPA-701 EN 13501-1 ITALIA UNI 9177:1987
Application	Truck Cover&Side Curtain,Tent Fabric						Air Tight Boat,Air Tight Frame Tent	

All our technical characteristics are indicative

*Technical data sheet are based on average results.Due to production procedures slight deviations can occur.All data is provided by in house lab and 3rd party lab.Results may vary if executed at different laboratories or due to different standard interpretations.Applications suggested here do not release the customer from testing material for its intended applications.



www.meandjoy.com
zhm@meandjoy.com

As Long As The Worlds Is Full Of Durable People We'll Keep Making Durable Fabrics