

WORKWEAR ACCESSORIES KINGDOM

Fabric / Sewing Thread /Snap Button Zipper / Ordinary Reflective Tape Standard Hook and Loop/Elastic Band Military Webbing /Plastic Buckle



About us MH



MH office building for 500+ sales and assistants.

Established in 1999, Ningbo MH has been in garment accessories and fabrics business line for 21 years. Our main products are sewing threads, embroidery threads, ribbons & tapes, embroidery laces, buttons, zippers, interlinings, and other accessories & fabrics. in 2020 the total sales amount was \$486 million, being one of the top suppliers in China for textile industry.

Now MH owns nine factories located in 4 industry zones for thread, lace and ribbon products, being the footstone for MH's dream "kingdom of tailor's material".

MH also set up long-term cooperation relationship with 1520 manufacturers for over 10000 kinds of tailor's material and fabric, work closely together to build a kingdom of tailor's material for customers!

MH has 320 professional sales in team work, and 40 oversea branches with 75 local staff in Africa, Latin America, Eastern Europe, Asia, etc. Each sales team provide value-added services for customers in specified market, so customers could enjoy professional, quick and effective door-to-door service.

MH was regarded as "Top 500 China Service Industry" and "AA Trustworthy Company", and "MH", "TWO BIRDS" trademark get great reputation both in domestic and oversea market.

MH will make continuous efforts to create a kingdom of tailors material, and supply customers with full-category,

reasonable price, on-time delivery, and suitable-quality tailor's material and fabric products.

Industry Center

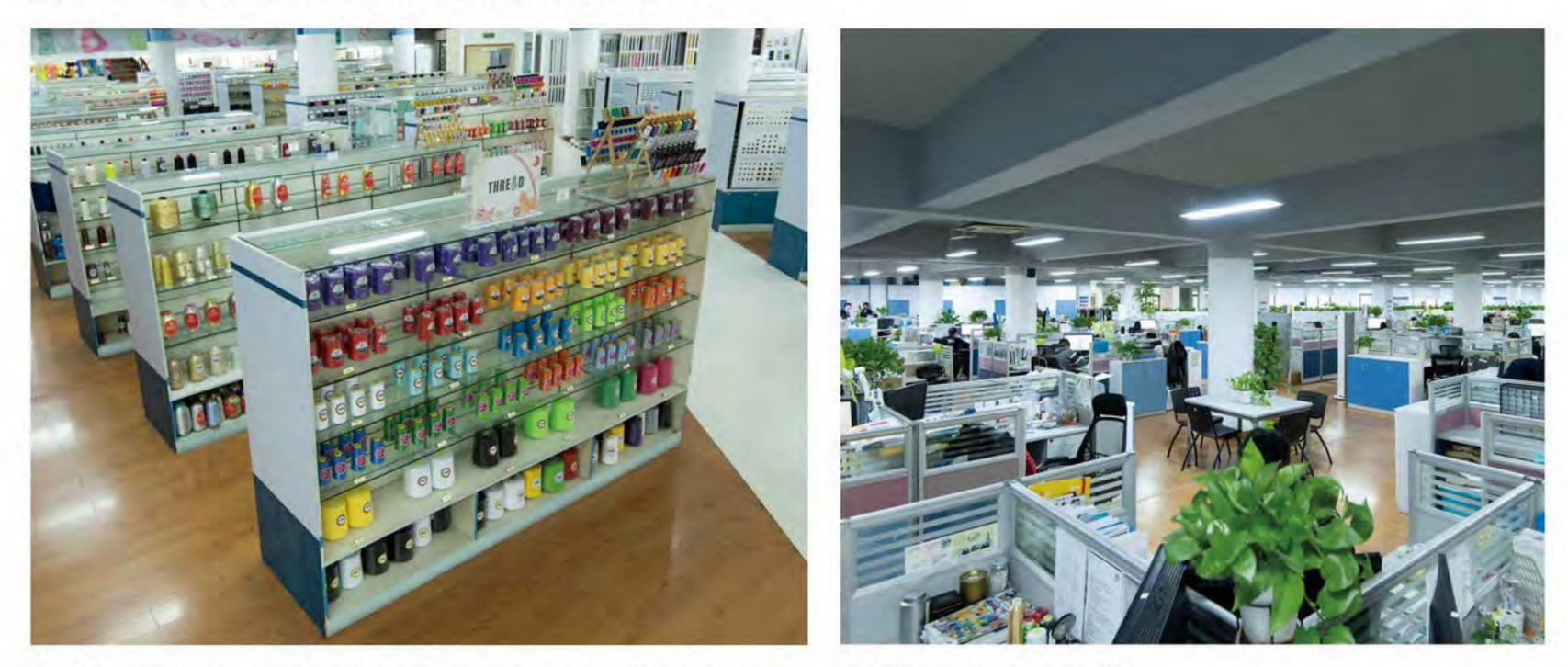


A MH industry center in Hunan, 220,000m² workshop

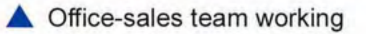




A 7,000m² warehouse, over 300*40'HQ/month shipped out here



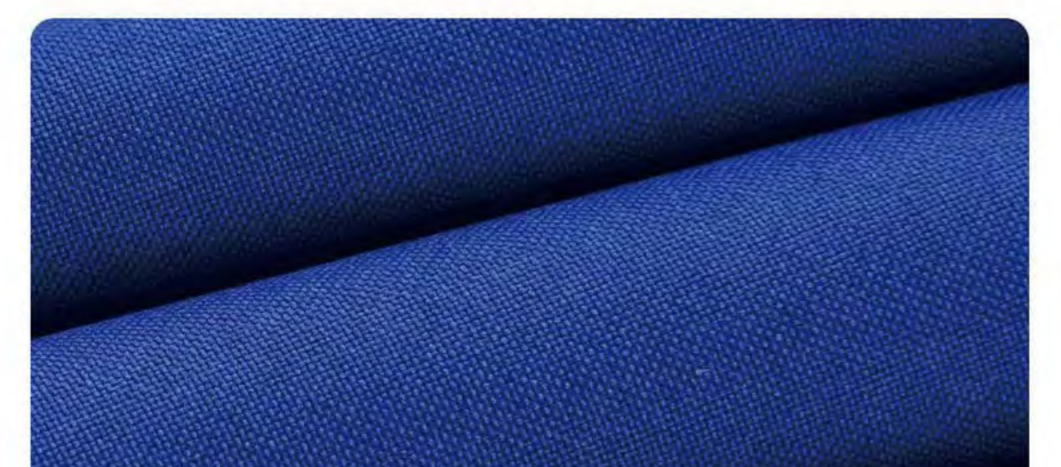
Fabric&Thread&Zipper&Tape&Button etc displaying in 2,000m² showroom



Gabardine

Characteristics

Fabric Width	150cm	Color Processing Technology	Beck Dyeing
Composition	100% Polyester	Packing	50-80m/roll
Weight	240G/M	MOQ	2000m/color
Yarn Specification	300D*300D	Loading Capacity	46000m for 20"GP
Density Specification	23*21	Tariff Code	5407.5200





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• Gabardine fabric with a smooth surface, Polyester fibers provide the fabric with strong characteristics, wear resistance, shape resistance.

The fabric does not wrinkle and retains color fastness for a long time.
it is widely used for all kinds of budget clothes. workwear: labor protection clothing, chef clothing, sanitation workers clothing, mining work clothes, and also make the jacket and hotel tablecloth, table covers, etc.



Laundry

- Domestic machine washable at 60°C
- Ironing at the sole temperature up to 150°C



Popular Colors in the Market





Greta

Characteristics

Fabric Width	150cm	Color Processing Technology	Beck Dyeing
Composition	80% Polyester, 20% Cotton	Packing	50-100m/roll
Square Gram Weight	190GSM	MOQ	3000m for one order
Yarn Speicification	200D*10S	Loading Capacity	53000m for 20"GP
Tariff Code	5210.3100		





02

- Greta is made by recycled yarn, which treats environmental friendly.
- Containing 20% cotton thread is more conducive to moisture wicking.
- It is widely used for all kinds of budget clothes

Popular Colors in the Market



Garment









Twill Fabric (65/35)

Characteristics

Fabric Width	150cm	Color Processing Technology	Continue Dyeing
Composition	65% Polyester, 35% Cotton	Packing	100m/roll
Square Gram Weight	195GSM ± 5, 240GSM ± 5	MOQ	5000m/color
Yarn Specification	215*215/215*165	Loading Capacity	46000m for 20"GP
Density Specification	108*58 / 120*60	Tariff Code	5210.2100



fortable in the cold seasons.

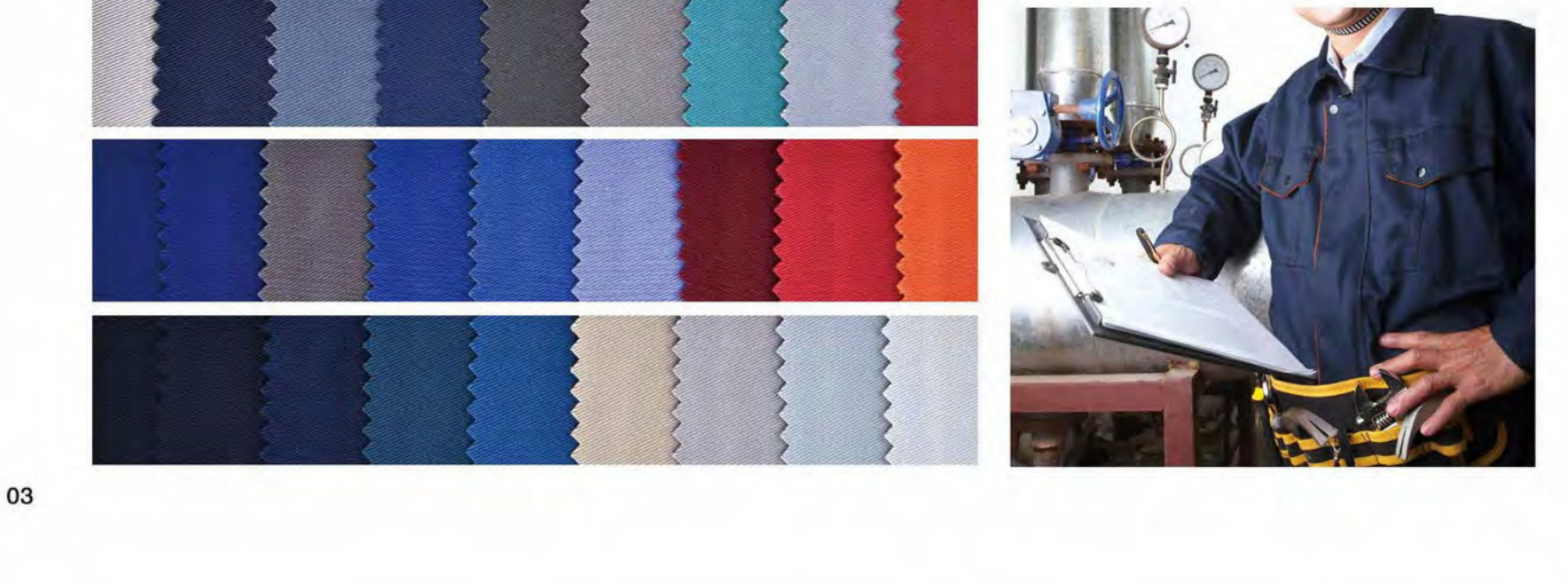
• The ability to combine colors without fear of changing colors

Popular Colors in the Market



Laundry

- Domestic machine washable at 60°C
- Ironing at the sole temperature up to 150°C



Twill Fabric (80/20)

Characteristics

Fabric Width	150cm	Color Processing Technology	Continue Dyeing
Composition	80% Polyester, 20% Cotton	Packing	100m/roll
Square Gram Weight	195GSM / 235GSM	MOQ	5000m/color
Yarn Specification	215*215 / 215*165	Loading Capacity	43000m for 20"GP
Density Specification	108*58 / 120*60	Tariff Code	5210.2100





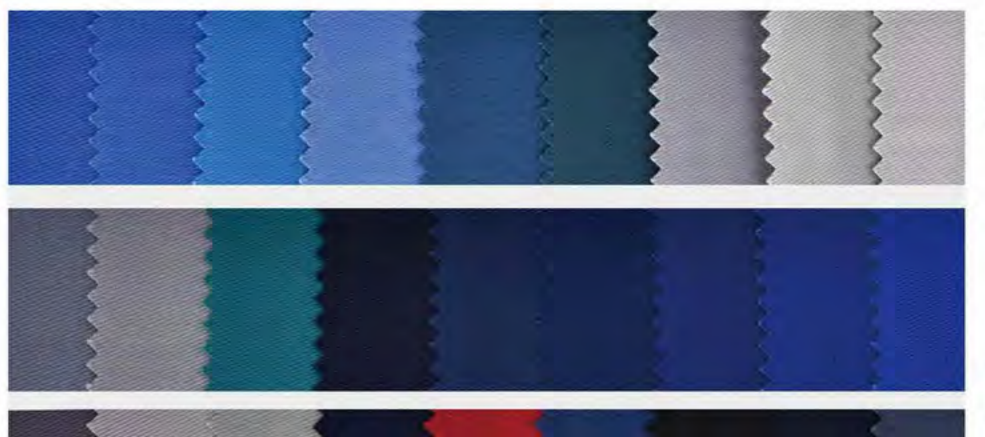
WW

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• It is a universal fabric intended for work clothes. Clothes made of this fabric are characterized by high resistance to damage and durability in use, it compares 65/35, 80/20 has much polyester fibers provide strong characteristics, were resistance.

• The ability to combine colors without fear of changing colors

Popular Colors in the Market





Laundry

- Domestic machine washable at 60°C
- Ironing at the sole temperature up to 150°C







Taffeta

Characteristics

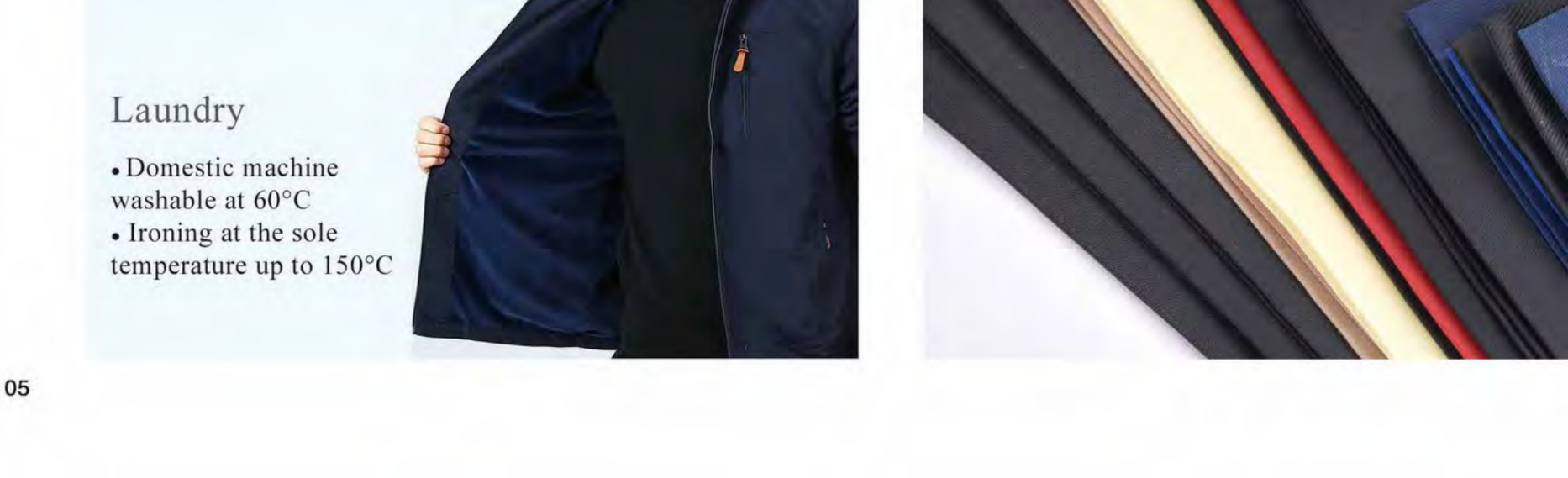
Product	Taffeta 170T / 180T / 190T / 210T	Color Processing Technology	Beck Dyeing
Composition	100% Polyester	Packing	100m/roll
Fabric Width	150cm	Weight	60G/M, 70G/M, 75G/M 81G/M, 95G/M
MOQ	5000m / 5000m / 3000m / 3000m for one order	Loading Capacity	190000m/185000m /180000m 150000m for 20"GP
Yarn Specification	58D*58D / 68D*68D / 61D*61D / 63D*63D / 63D*63D	Tariff Code	5407.6100





 Taffeta is light polyester fabric, which has different density, used in the production of workwear. The main application is primarily an additional inner layer of clothes, also in the quilted insulation version. It will also work well in the production of advertising accessories, e.g. as lining, as well as in other everyday applications. Available in basic colors.

•The fabric is thin, quick-drying. Smooth, densely woven polyester fibers are characterized by high strength and durability in use. The plain weave makes the fabric resistant to abrasion and tearing. The fabric does not change dimensions after washing and does not discolor. Made of fibers and skin-friendly substances.



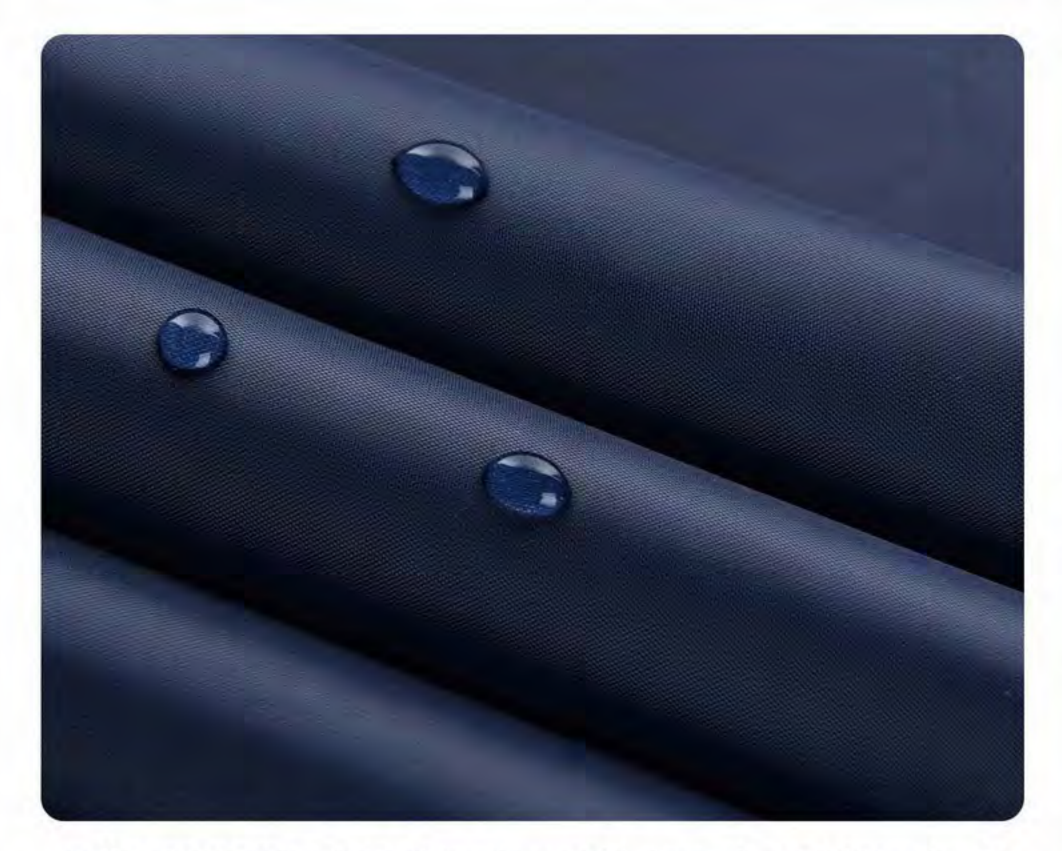


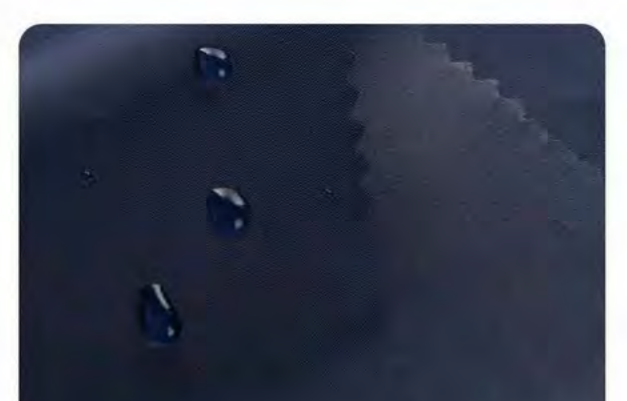


Taffeta 210T PU

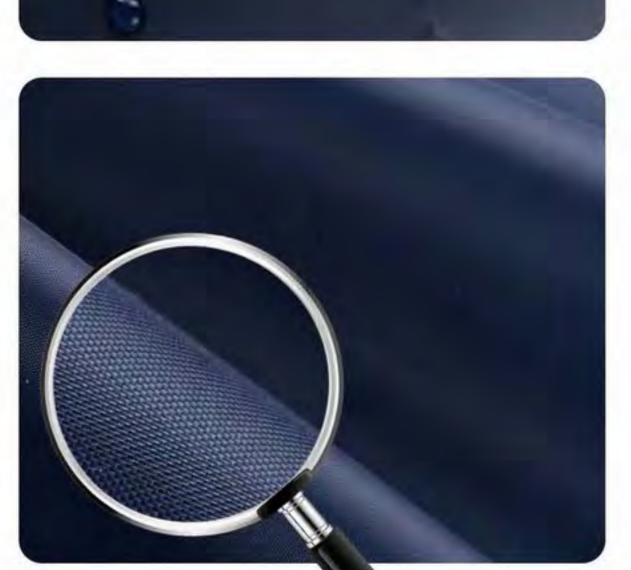
Characteristics

Fabric Width	150cm	Color Processing Technology	Beck Dyeing
Composition	100% Polyester+ PU	Packing	100m/roll
Weight	70G/M	MOQ	2000m for one color
Yarn Specification	63D*63D	Loading Capacity	180000m for 20"GP
Tariff Code	5903.2090		





• Taffeta210TPU is a light, thin raincoat fabric made of 100% polyester with explosive finish. It is intended for tailoring of the light clothes protecting from a rain and wind, for production of advertizing production. Polyester fibers provide strong characteristics, wear resistance.



Popular Colors in the Market





Taffeta + PVC

Characteristics

Product	Taffeta 190T	Color Processing Technology	Beck Dyeing
Composition	100% Polyester + PVC waterproof	Packing	100m/roll
Fabric Width	150cm	Weight	190-220G/M
MOQ	5000m for one order	Loading Capacity	190000m for 20"GP
Yarn Specification	68D*68D FDY	Tariff Code	5407.6100

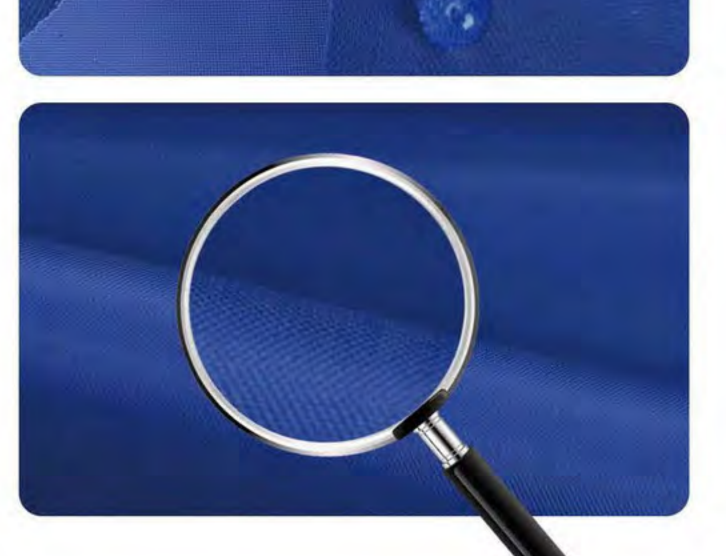




• The fabric is made of polyester or nylon filaments (polyester taffeta or nylon taffeta). It can be processed by thermal transfer printing and PVC calendaring, making fabric firm and not easy to get blown up by wind. The fabric is cost-effective, and has fine soft texture, which is suitable for making into rain poncho.

Popular Colors in the Market









Oxford Fabric 600D

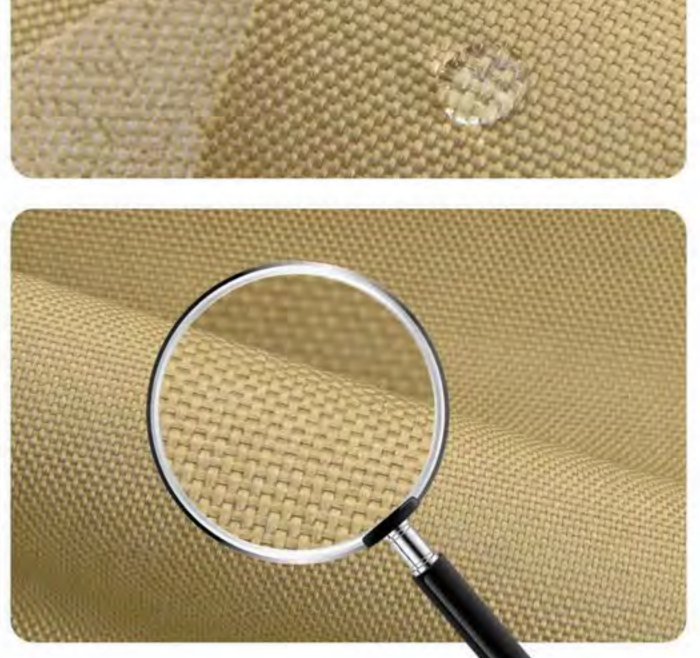
Characteristics

Fabric Width	150cm	Composition	100% Polyester DTY+PU
Square Gram Weight	230GSM	Yarn Specification	600D*600D
Color Processing Technology	Beck Dyeing	Density Specification	72T
Others Processing Technology	2*PU Coating, Waterproof		
MOQ	1000m for one color	Packing	50m/roll
Loading Capacity	51000m for 20"GP	Tariff Code	5903.1090





• Oxford fabrics are often used with an additional coating. One such coating is polyurethane, which provides water and wind-resisting properties as well as prevents accumulation of dirt between fibers, while the other, i.e., polyvinyl chloride coating provides complete water resistance. which widely used National defense, navigation, fishing, offshore oil wells, transportation and other fields.







Oxford Fabric 600D*300D

Characteristics

Fabric Width	150cm	Composition	100% Polyester DTY+PVC
Square Gram Weight	510GSM	Yarn Specification	600D*300D
Color Processing Technology	Beck Dyeing	Density Specification	64T
Others Processing Technology	PVC Coating, Waterproof	Loading Capacity	38000m for 20"GP
MOQ	1000m for one order	Packing	50m/roll
Tariff Code	5903.1090		







• The fabric is made of polyester or nylon filaments (polyes-ter taffeta or nylon taffeta). It can be processed by thermal transfer printing and PVC calendaring, making fabric firm and not easy to get blown up by wind. The fabric is cost-effective, and has fine soft texture, which is suitable for making into rain poncho.







Oxford Fabric 210D

Characteristics

Fabric Width	150cm	Composition	100% Polyester FDY
Square Gram Weight	100GSM	Yarn Specification	210D*210D
Color Processing Technology	Beck Dyeing	Density Specification	72T
Others Processing Technology	PU Coating, Waterproof	Loading Capacity	15000m for 20"GP
MOQ	1000m for one order	Packing	50m/roll
Tariff Code	5903.1090		

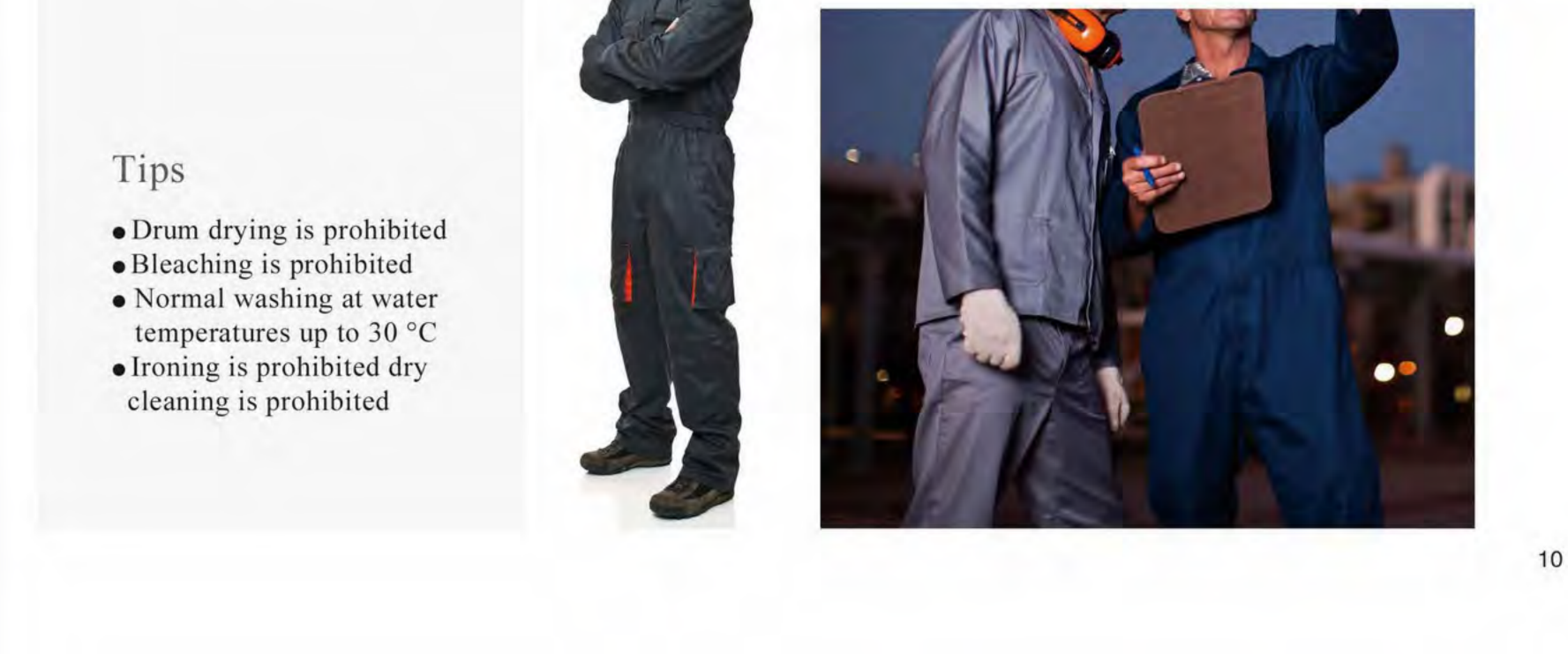




 Strong and robust polyester fabric with a water-resistant finish, designed for outerwear - workwear or sportswear. resistance to friction and mechanical damage

- temperatures up to 30 °C
- cleaning is prohibited





Polar Fleece

Characteristics

Fabric Width	160cm	Yarn Specification	150D/144F
Composition	100% Polyester DTY	Packing	50m/roll
Square Gram Weight	200GSM, 240GSM, 270GSM	MOQ	300kg for one order
Color Processing Technology	Beck Dyeing	Tariff Code	6001.9200
Others Processing Technology	2 Side Brushed, 1 side Antipilling		





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Breathable Dries quickly; Thermal insulation properties;

• Elasticity; the ability to combine colors without fear of changing colors

Tips

Popular Colors in the Market











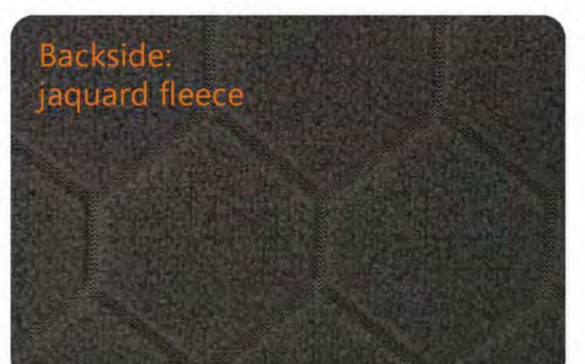
Soft Shell 3 Layer Fabric

Characteristics

Fabric Width	160cm	Yarn Specification	150D/144F, DTY
Composition	100% Polyester DTY	Packing	50m/roll
Square Gram Weight	300GSM	MOQ	2000m for one order
Color Processing Technology	Beck Dyeing	Tariff Code	6001.9200
Others Processing Technology	TPU Membrane/waterproof		

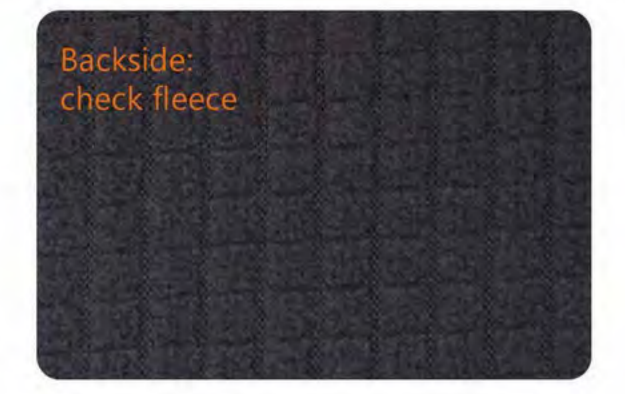


Backside Style

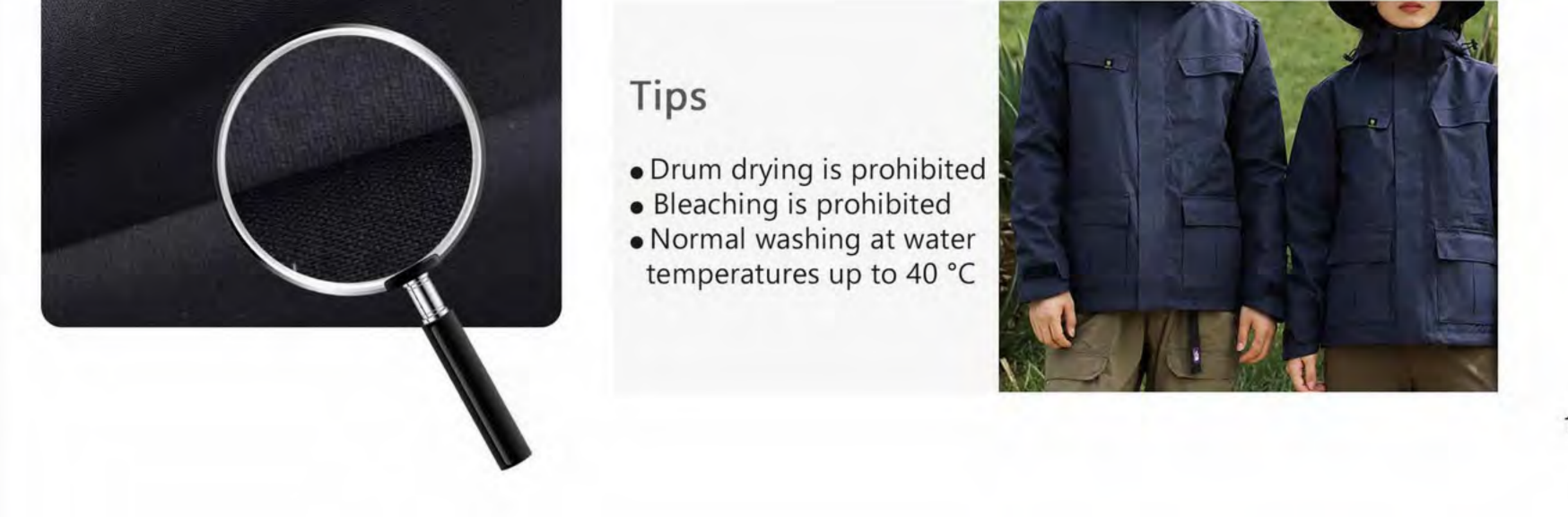




 Good wear resistance, soft waterproof, air permeability, moisture permeability







100% Spun Sewing Thread

Spun Polyester sewing thread is dyed under 130°C high temperature, has sun-resistent, anti-chemical degradation feature, is widely used on industry sewing machine and home sewing machine.

100% Spun Sewing Thread Technical Data

Тех	Tickets Size	Cotton Count	Averages	Strength	Elongation Min-Max		mended lle Size
(T)	(TKT)	(s)	(CN)	(g)	(%)	Singer	Metric
30	120	40/2	1020	1041	13-17	11-14	75-90
45	75	40/3	1561	1593	12-16	14-18	90-110
60	50	20/2	2081	2123	13-18	16-19	100-120
80	30	20/3	3178	3243	13-18	18-21	110-130



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- High level of color fastness
- High level of abrasion resistance
- Fewer breakages in the high-speed sewing machine
- Consistent stitch formation
- No skipped stitches

 Color Cards are made with actual thread samples so you have a perfect color match to choose the desired thread.

• Polyester Thread Color Card: Over 800 different colors available

Meets OEKO-TEX standard 100 Annex 6 Class 1















Poly/Poly Core Sewing Thread

Poly/poly core sewing thread is polyester filament combined with polyester spun yarn core, has great abrasion-resistant feature, with less break rate, is ideal choice for making jeans and work clothes.

Product Size and Technicial Data

Тех	Tickets Size	Cotton Count	Averages	Strength	Elongation Min-Max	Recomr Need	nended le Size
(T)	(TKT)	(s)	(CN)	(g)	(%)	Singer	Metric
40	75	28/2	1862	1899	18-24	14-18	75-90

MH sewing thread advantages:

• Wash down characteristics that are perfect



WWV

- Superior sewability
- Good chemical and abrasion resistance
- Resistance to head from sewing needles and ironing
- Color Cards are made with actual thread samples so you have a perfect color match to choose the desired thread.
- Polyester Thread Color Card: Over 800 different colors available
- Meets OEKO-TEX standard 100 Annex 6 Class 1







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100% Polyester High Tenacity Sewing Thread

Product Size and Technicial Data

Denier	PLY	Tex (T)	Tickets Size	Average Strength (Kg)	Elongation Min-Max (%)	Recommended Size Singer	Needle Metric	Application
100D	3	35	80	≥2.0	15-21	9~11	65~75	Light Weight
150D	2	35	80	≥2.0	15-21	9~11	65~75	Light Weight
150D	3	50	60	≥3.0	16-22	10~12	70~80	Medium Weight
210D	2	50	60	≥2.8	16-22	10~12	70~80	Medium Weight
210D	3	70	40	≥4.2	17-23	13~16	85~100	Medium Weight
250D	3	80	30	≥5.0	18-23	16~19	100~120	Heavy Weight
420D	3	135	20	≥8.4	18-24	18~21	110~130	Extra Heavy Weight



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Main Uses

Filtration, Air-bags, Seat belts, Automotive interiors, Suitcases, Leather footwear, Outdoor goods and sports equipment, Lift slings, Leather goods, Multineedle quilting, Mattresses

Product features

Gentle Luster / Excellent Seam Strength & Appearance / High Productivity, Extensive Colour Range / High Chemical Resistance









Fire-Retardant Sewing Thread

Keeping its original strength, elongation and sewing performance, the sewing thread is endowed with the special effect of fire resistance by special processes. Threads that burn in flame but self-extinguish when removed form flame.

Main Uses

It is your first choice for sewing infant garments and kinds of fire-resistant fabrics for military and civil usage, like curtain, carpet, sofa, tooling suits, nightwear and protective clothing.

Product Features

- Excellent fire-retardant effect
- Excellent temperature resistance
- Minimise skipped stitches
- Chemical resistance
- High resistance to abrasion



- Strength & appearance
- suitable for high-speed sewing
- Extensive colour range

Main Choice

- Chemical Resistance
- Meta-Aramids
- Para-Aramids

Maximum Operating Temperature

Material	Max. Operating Limit °C / °F	Constant Operation Limit °C / °F	Sewing Ability
Polyester	177 / 350	121 / 250	Excellent



WW

Nylon Zipper

Technical Instruction of Nylon Zipper

Item	3#	5#	7#
≥ Breaking strength crosswise of chain	380	600	650
≤ Tab pull-off strength	4.0	5.0	7.0
≥ Holding strength of top stop	50	90	110
≥ Holding strength of bottom stop	40	80	100
≥ Single top stop strength	50	70	70
≥ O/E chain crosswise strength	70	100	120
≥ Box slippage strength	70	100	130
≥ Pin slippage strength	60	90	100
≥ Slider puller pull-off strength	90	200	250
≥ Resistance to twist of puller and slider	0.20	0.45	0.50
≥ Slider mouth deflection strength	43	60	80
≥ Holding strength of slider lock	20	35	50
≥ Durability of zipper		600	



Slider: Zinc Alloy Slider Auto-lock/Non-lock Electroplated Painted Stable

Tape: No AZO No Heavy Metals

Tips

Ironing is fine with the temperature kept below 100℃



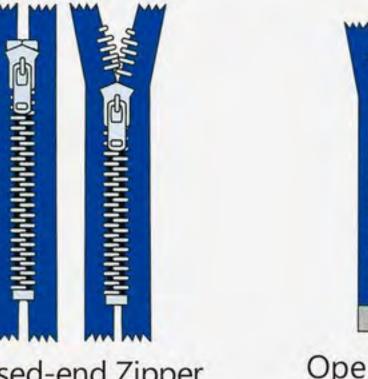
Teeth: PET Teeth, Various Color High Strength





Reversible Nylon Zipper

Type of Zipper





Closed-end Zipper (Non-separable) Open-end Zipper (Separable)





Tape: Reflective No AZO. No Heavy Metals

Teeth: PET Teeth. Various Color High Strength

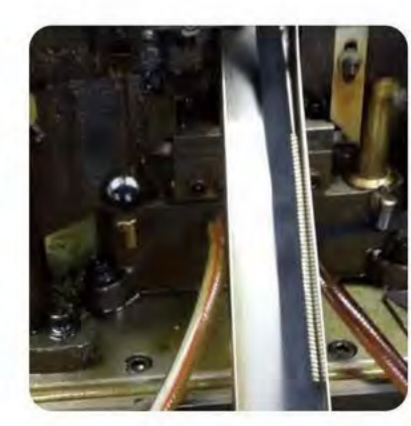


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Equipment Quality Efficiency

























Resin Zipper

Technical Instruction of Resin Zipper

Item	3#	5#	8#
≥ Breaking strength crosswise of chain	250	350	500
≤ Tab pull-off strength	4.0	7.0	7.0
≥ Holding strength of top stop	60	100	150
≥ Holding strength of bottom stop	40	70	100
≥ Single top stop strength	50	70	90
≥ O/E chain crosswise strength	70	110	140
≥ Box slippage strength	70	110	140
≥ Pin slippage strength	60	100	140
≥ Slider puller pull-off strength	150	230	280
≥ Resistance to twist of puller and slider	0.20	0.45	0.70
≥ Slider mouth deflection strength	50	60	80
≥ Holding strength of slider lock	25	35	60
≥ Durability of zipper		600	

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Slider:

Auto-lock

Painted

Stable

Tape:

No AZO

Zinc Alloy Slider

Ningbo

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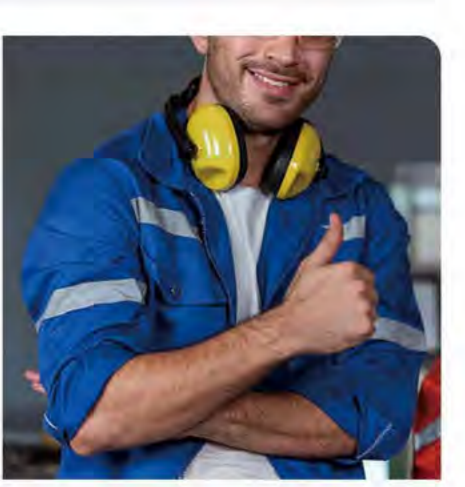
≥ Single element strength



Tips

Ironing is fine with the temperature kept below 110℃

Main uses



hand a state of the second sec No Heavy Metals

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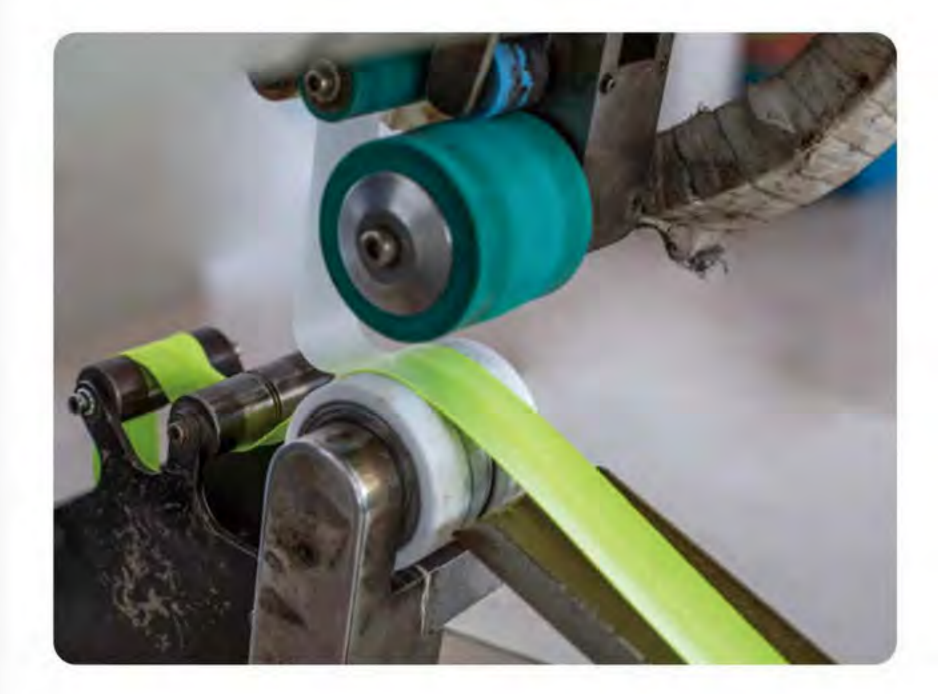
Teeth: POM Teeth. Various Color High Strength



Uniforms / Jean / Training Suits / Glove / Canopy (ship) / Hat / Jacket / the big tent Sleeping bag / Luggage Inner Bag

Waterproof Zipper





Slider: Zinc Alloy Slider Auto-lock Non-lock Electroplated Painted Stable

Tape: TPU Cover Waterproof No AZO No Heavy Metals

Teeth: PET Teeth. Various Color High Strength



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Tips

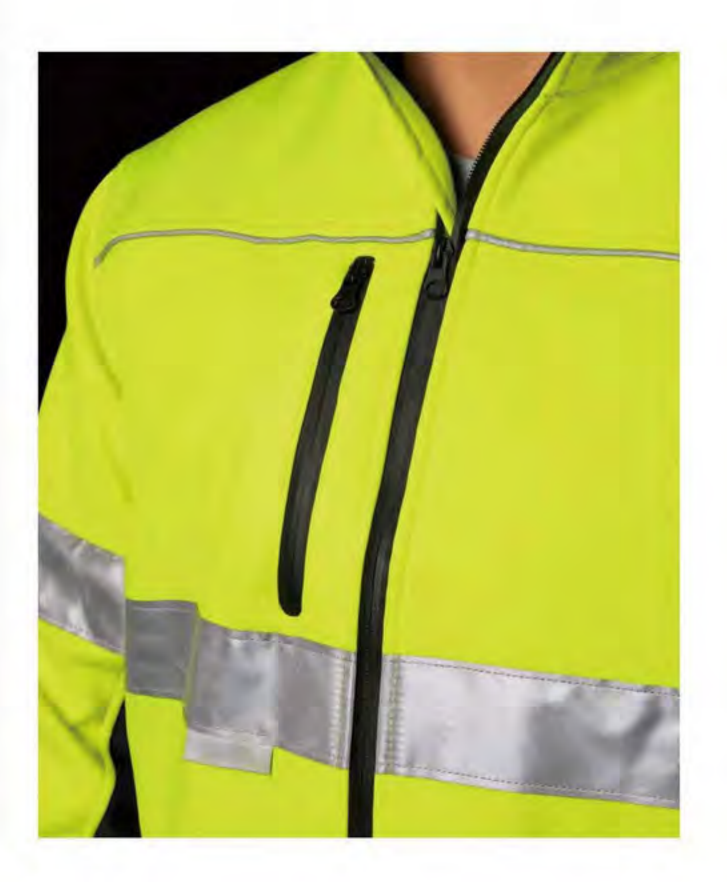
Ironing

 Please avoid ironing as it may cause the waterproof film to peel off. If needed, a piece of thin cloth should be used to cover the zipper before ironing

Color

• Please avoid direct exposure to the sunlight, which can cause the color to fade, get yellow, etc. The color of the zipper may be slightly darker than that of the rubber surface due to the characteristic of polyurethane. Packing of the finished clothing

• Thin paper should be laid between the items or interior clothing to prevent the zipper color from spreading to the clothing fabric during the transportation.



This zipper is not applicable for the diving suit due to its water repellent feature.

Ordinary Reflective Tape

Parameters Table

Item nr & specification	Day time color	Description	Retropreflective coefficient	Ground fabric	Care guide	Flame retardant properties	Certification
6801-1008	Grey	Soft and lightweight, used for safety workwear	CPL≤30	polyester		None	
6802-2012	Grey	Soft and lightweight, used for safety workwear	380≤CPL≤400	cotton & polyester	Washing: max 25 times, 60°C	None	EN471 CLASS II ANSI/ISEA 107-2010 CLASS II OEKO-TEX100
6801-2026	Grey	Soft and lightweight, used for safety workwear	380≤CPL≤400	100% polyester	Washing: max 25 times, 60°C	None	EN471 CLASS II ANSI/ISEA 107-2010 CLASS II OEKO-TEX100
6802-3013	Silver	Soft and lightweight, used for safety workwear	400≤CPL≤500	cotton & polyester	Washing: max 25 times, 60°C	None	EN471 CLASS II ANSI/ISEA 107-2010 CLASS II OEKO-TEX100
6801-3008	Silver	Soft and lightweight, used for safety workwear	400≤CPL≤500	100% polyester	Washing: max 25 times, 60°C	None	EN471 CLASS II ANSI/ISEA 107-2010 CLASS II OEKO-TEX100
6802-3016	Silver	Used for workwear	CPL≥400	cotton & polyester	Washing: max 30 times, 40°C Dry cleaning: 30 times	None	EN471 CLASS II ANSI/ISEA 107-2010 CLASS II OEKO-TEX100
6803-1002	Silver	Hard handfeeling, heavy weight, used fo F/R clothes	CPL≥450	100% Cotton	Washing: max 50 times, 60°C Dry cleaning: 25 times	fire retardant tape	EN469 EN471 CLASS II ANSI/ISEA 107-2010 CLASS II
6803-2002	Silver	Hard handfeeling, heavy weight, used fo F/R clothes	CPL≥450	100% Kevlar	Washing: max 50 times, 60°C Dry cleaning: 25 times	fire retardant tape	EN469 EN471 CLASS II ANSI/ISEA 107-2010 CLASS II





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Ordinary Reflective Tape

- Reflective fabric of silver-gray color, designed to improve the visibility of objects in the dark and in low light conditions.
- It is made by applying a special adhesive reflective coating on a fabric base.
- The degree of light rotation of the tape is characterized by the light reflection coefficient R. The higher the value of R, the greater the distance at which you can see objects in poor visibility.
- It is applied to processing of working clothes, backpacks, bags, tourist equipment, advertizing production



Back Basic: Cotton & Polyester

Style





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6801-1008 Ordinary reflective polyester tape Width: 1cm~120cm



6801-2026 Hight reflective polyester tape Width: 1cm~120cm



6801-3008 Silver luster reflective polyester tape Width: 1cm~120cm



6802-2012 Hight reflective T/C tape Width: 1cm~120cm



6802-3013 Silver luster reflective T/C tape Width: 1cm~120cm



6802-3016 Silver luster reflective T/C tape Width: 1cm~120cm



6803-1002 Flame retardant silver luster reflective cotton tape, Width: 1cm~120cm

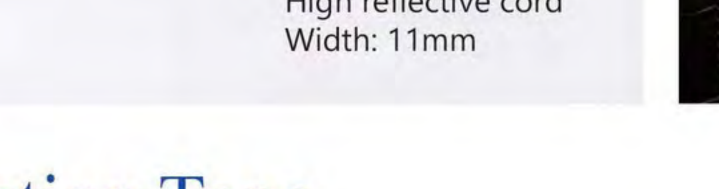
6803-2002

Aramid fiber flame retardant reflective tape

Width: 1cm~120cm

Reflective Bias Cord













6808-2003 High reflective woven caution tape Width: 50*15mm



6808-2005 High reflective woven caution tape Width: 50*20mm

6808-2021 Silver luster reflective woven caution tape Width: 50*15mm



6808-2025 Silver luster reflective woven caution tape Width: 50*20mm

Reflective Vest

Color and designs as buyer's requests.

- mesh fabric, spec: 40g/m², 60g/m², 80g/m²
- oxford fabric. spec:120g/m² above
- warp knitted fabric. spec: 60g/m², 80g/m², 100g/m², 120g/m²



6811-1013 Warp knitted mesh fabric 120g/m²



6811-1005 Warp knitted mesh fabric 120g/m²









Standard Hook and Loop

Usage: garment, shoe and cap, leather goods, furniture, tent, medical instruments, fitness equipment, labor protection, military products, etc.

Technical Index:

- Heat resistance: softening point: 180°C, fusing point: 215°C.
- Cold resistance: above -35°C. The lower the temperature, the stronger the fastening force.
- Durability: peel test: 2000 times, tension:85%.
- Tension test average value: 7.84N/cm2.

Color: MH HOOK&LOOP color card has 210 colors, also buyer's color are acceptable.

Varieties

Grade A	Grade B+	Grade B	Grade C
100% Nylon	60%Nylon, 40%Polyester	30%Nylon, 70%Polyester	100% Polyester
Standard Ho	ok & Standard Loop		

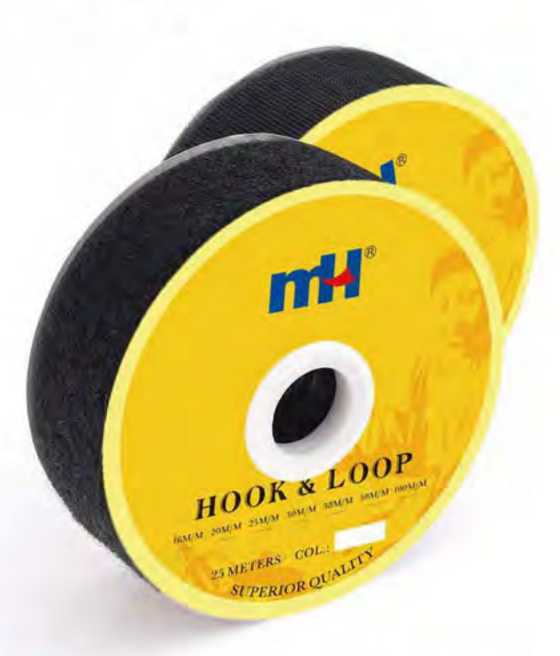
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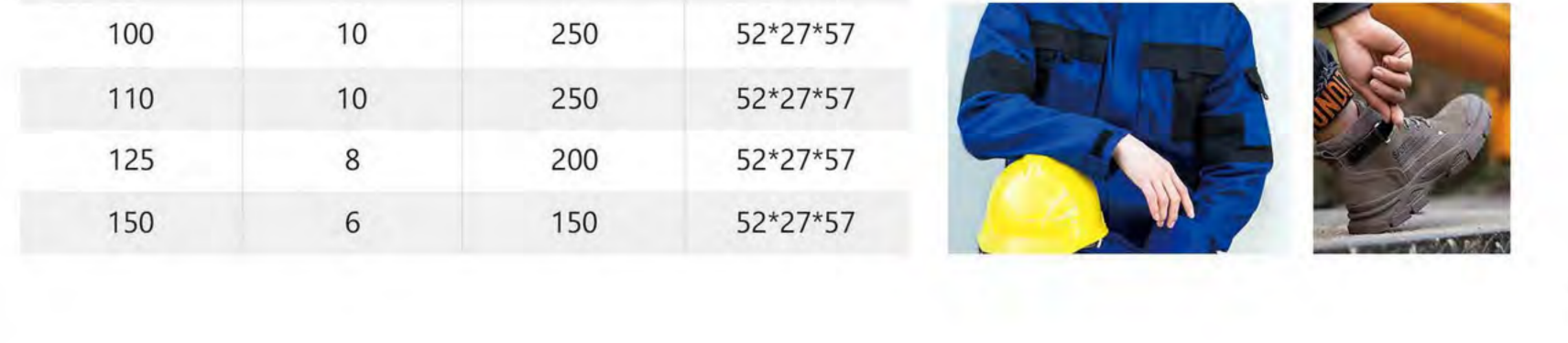


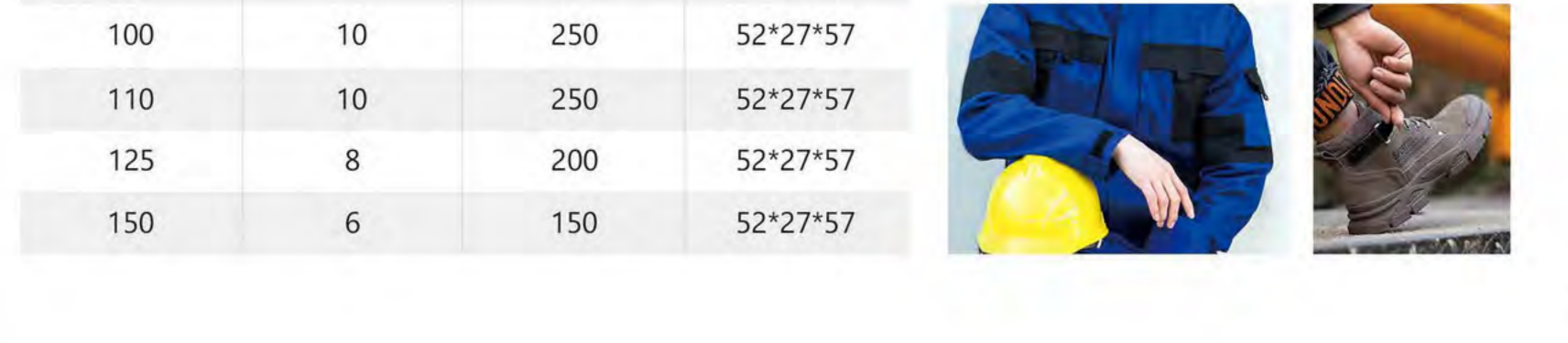
Packaging Specifications

Packing

Width(mm)	Qty	y/Ctn	(the Size (cm)
Width(mm)	Roll/Ctn	Meter/Ctn	Ctn Size(cm)
16	60	1500	52*27*57
20	48	1200	52*27*57
25	40	1000	52*27*57
30	32	800	52*27*57
38	24	600	52*27*57
50	20	500	52*27*57
60	16	400	52*27*57
80	12	300	52*27*57
100	10	250	52*27*57
110	10	250	52*27*57







Knitting Elastic Band

Material : Polyester + Latex Width: 3mm~300mm Color: white/black, Multicolor, customized Weight: 4.1g/cm.m, 5.1g/cm.m, 6.1g/cm.m **OEKO-TEX** standard 100 certified Certificate ISO9001 Feature: high temperature resistant, soft, durable and robust Flat Elastic is available in 25meters in black or white

Woven elastic band is so strong that it can be used for waistbands, suspenders, straps, and footwear.

Woven narrow fabrics are often used in a more specific market like the footwear, intimate apparel, or sporting goods industry.







Ningbo

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Woven Elastic Band

Width: 3mm~300mm Weight: 4.8g/cm.m, 6g/cm.m Color: white/black, Multicolor, customized OEKO-TEX standard 100 certified Certificate ISO9001 The elastic band perfect making ladies belts, dress, trouser braces, kids trousers, finishers, bracelets, craft projects etc.

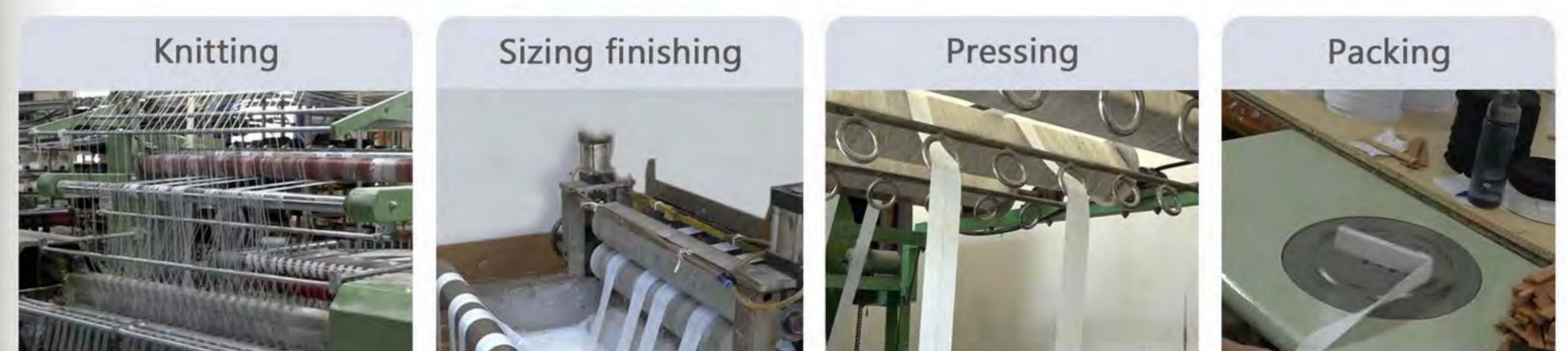






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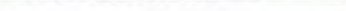












Military Webbing

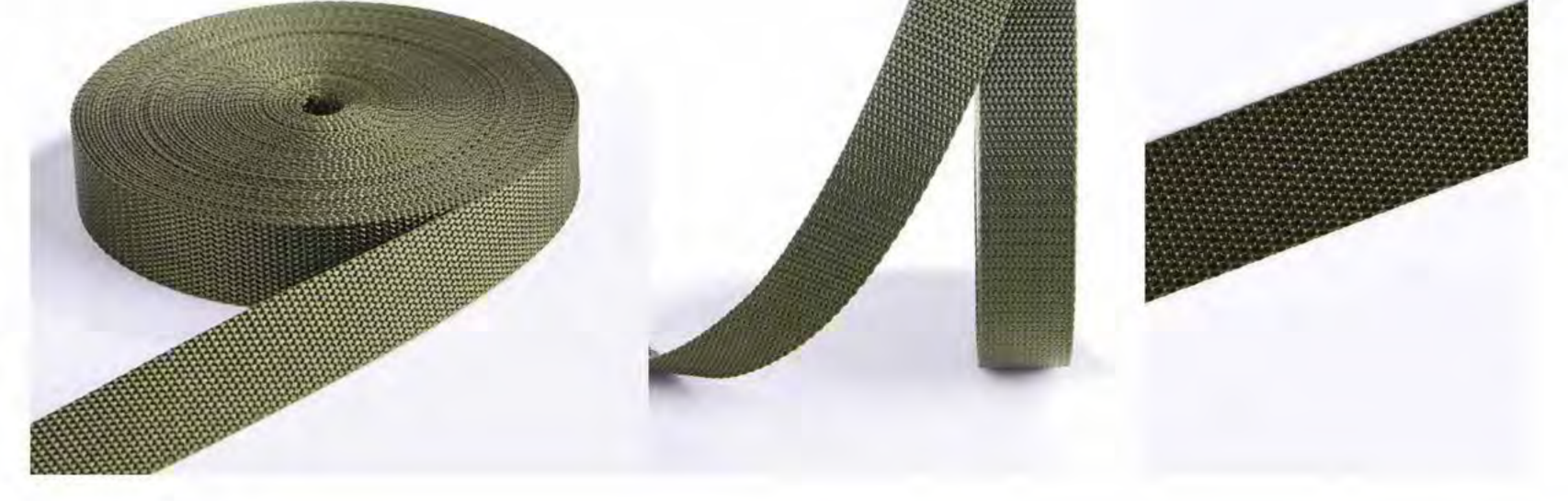
The military webbing made from nylon and polyester, provide strength and have excellent resistance to UV and mildew.

Military webbing is applicable to military backpacks, belts, climbing, clothing fill strong position, can enhance endurance, so that the object is not easily damaged, tear.

Color and size can be customized by force requirements

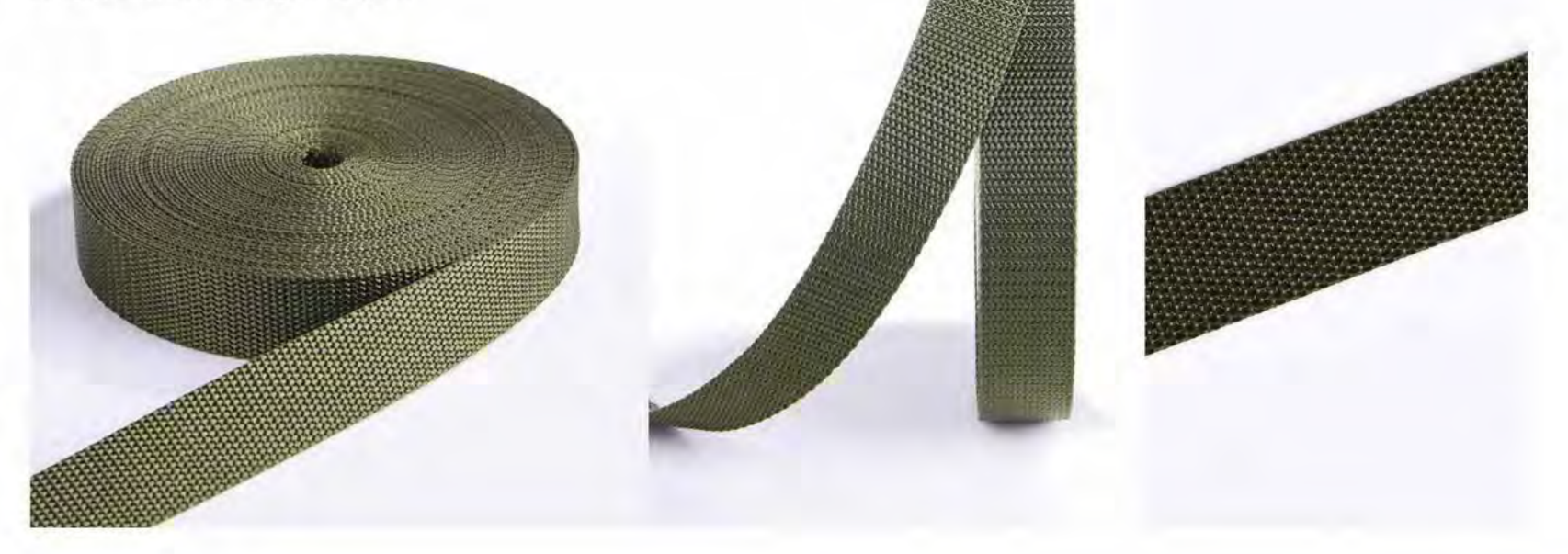
Size: wide 10mm-100mm

6199-0113 Width: 25mm. Weight: 22g/m



 Low temperature resistance. Fire resistance.

- Anti-aging.Anti-infrared.
- Anti-static.

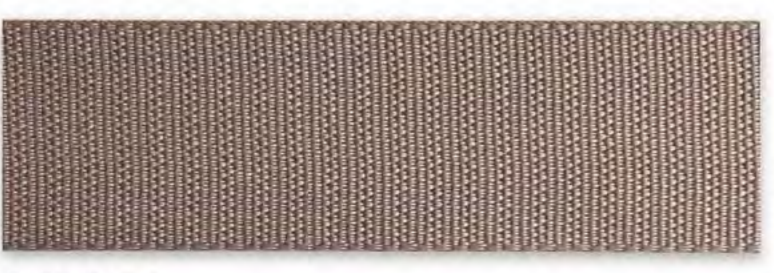


Style

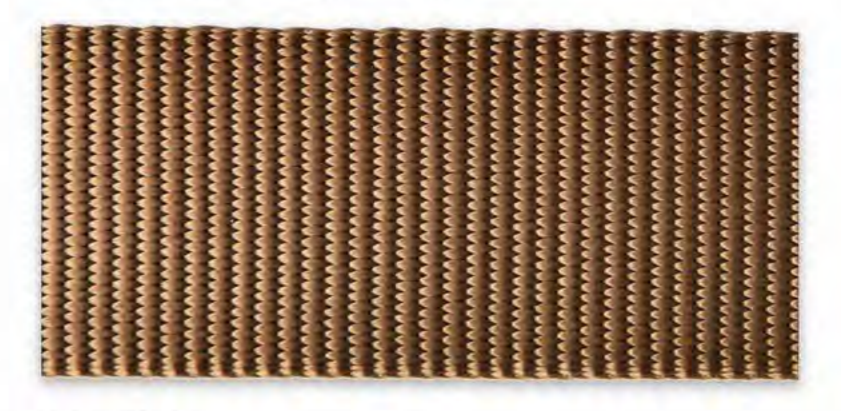


6199-0124 Width: 25mm, Weight: 20g/m





6199-0114 Width: 25mm, Weight: 10g/m

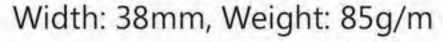


6199-0116

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Width: 32mm, Weight: 33g/m

6199-0119



Military Webbing

The material of camouflage webbing is polyester.

The color of camouflage webbing is similar to the surrounding environment for easy camouflage and concealment.

Jacquard camouflage patterns and thermal-transfer camouflage patterns can be customized according to different requirements. Patterns are exquisite and will not fade for long life using.

Usage: used in military camouflage clothes, camouflage backpacks, tents, sleeping bags, etc.

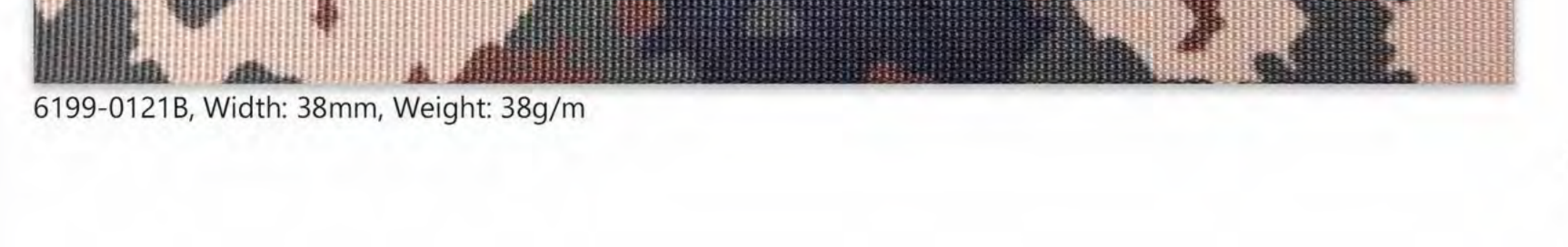




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Plastic Buckle

A side release buckle consists of a male plug and a female socket. Fasten webbing on the female socket and attach the other end of the webbing on male plug to adjust straps' length. It's widely applied to waist belt and shoulder belt.

MH plastic buckles are advanced, having lower weight without sacrificing their strength. There are V-shape buckles, Y shape buckles, dual adjustable side release buckle, rotary buckles.

Customized logos are available by printing, electroplating.

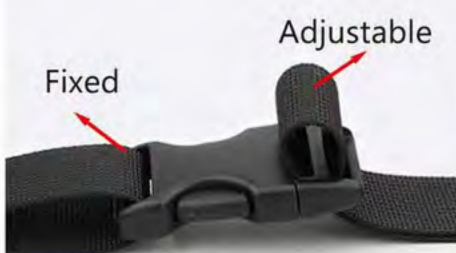


Side Release Buckle (Female Socket) Connection part is stitched

You can choose different sizes.



Single Adjustable





Plastic Buckle





7404-0098, Size: ¢20mm

7404-0084, Size: 25mm



7404-0112, Size: ¢25mm



7404-0118, Size: ¢16mm



7404-0121, Size: ¢25mm

7404-0119, Size: ¢25mm

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7404-0005, Size: ¢20mm



7404-0117, Size: ¢25mm



7404-0126, Size: ¢25mm



7404-0007, Size: ¢25mm



- 65 7404-0127, Size: ¢25mm 7404-0133, Size: ¢25mm 7404-0054, Size: ¢38mm 7404-0086, Size: ¢38mm

Tri Glide Buckle

Tri glide buckles are used on backpack and cross body bag to adjust the length of straps. To increase slip resistance, middle bar is designed with skidproof grains. Top and bottom bars can be widened to print logos.



You can choose different sizes.

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7403-0130, Size: ¢25mm 7403-0073, Size: ¢38mm 7403-0110, Size: ¢50mm 7403

7403-0078, Size: ¢42mm

Snap Button

Material: copper, iron, stainless steel, zinc alloy Size: 8mm, 10mm, 12.5mm, 15mm, 17mm, 18mm, 19mm, 20mm







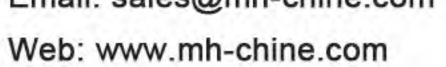
Congo

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