



**JINYANG S&P**

# JINYANG S&P CO.,LTD.

**FIRE FIGHTERS SUIT, HEAT &  
FLAMEPROOF CLOTHING**





JINYANG S&P set core values - to meet our customers' satisfactions and to apply best technology - to compete with other corporations focus on fire protection and industrial protection in the world by trying our best to create the finest products with talented people and outstanding technology.

JINYANG S&P contribute to make safer society by localizing many leading products for the fire safety and industrial safety. Not only to catch up the performance, also to strive to develop new technology in order to make our product as world-class goods. Localized goods will help to supply safer atmosphere to workers who expose to dangerous environment.

JINYANG S&P will keep in mind those customers' continuous interests and trusts are the foundation for current outcome. We will try our best to develop new technology and products.



## Contents

04	Proximity Suit for Firefighters(Internal, External)
06	Aluminized Turnout Gear
07	Turnout Gear
08	Special Turnout Gear
10	Special Turnout Gear / Coat Style Turnout Gear
11	Japanese Turnout Gear / USA Turnout Gear
12	European Turnout Gear
13	Fire Hood
14	Firefighting Gloves
15	Rescue Gloves
18	Proximity Suit for Industrial Worker
19	Other Protective Products
20	Flame Retardant Clothes (Aramid)
21	Proban Flame Retardant / Cotton Flame Retardant
22	Welding Clothes
23	Welding Gear

# History

- 2013** JINYANG S&P CO., LTD. is founded.  
Obtained ISO 9001 certification.
- 2014** Begin to manufacture uniform for firefighters.  
Supply aramid flame retardant clothes to Lloyd's Register.  
Begin to manufacture firefighters' gloves.  
Obtained KFI certification for firefighters' gloves.
- 2015** Obtained KFI certification for turnout gear.  
Obtained KFI certification for firefighters' hood.  
Obtained KFI certification for proximity suit.  
Obtained KOSHA certification for proximity suit.  
Register firefighter's gloves at Korea On-line E-procurement System and supply gloves to firefighters.  
Register firefighter's hood at Korea On-line E-procurement System and supply hood to firefighters.  
Supply welding clothes to Hyundai Steel.  
Participated in 12th International Fire & Safety Expo Korea as a exhibitor.  
Participated in 33rd Korea International Safety & Health Show as a exhibitor.  
Participated in 9th International Naval & Defense Industry Exhibition as a exhibitor.  
Registered as a member of Korea International Trade Association(KITA).  
Established Design Lab.
- 2016** Registered as a venture company.  
Registered Turnout Gear at Korea On-line E-procurement System.  
Registered Proximity Suit at Korea On-line E-procurement System.

# Proximity Suit for Firefighters

[Internal, External] **JY-FF01(I)**



Korea Fire Institute  
Performance Authorized Product  
ISO 11613 Standard

## SET Composition

Hood, Coat, Pants, Gloves, Boots Cover, Boots

## Materials

Outer Shell : 100% Aramid + Aluminized coating  
Mid layer : 100% Aramid  
Lining : Quilted Felt (100% Aramid Felt + 100% Aramid Lining)

## Features

- Internal proximity suit for firefighter is designed to put on a SCBA inside of the suit.
- External Proximity suit for firefighter is designed to put on a SCBA outside of the suit.
- When user raises arms, armpit does not go up to provide comfort because of applying body engineering.
- Materials will be maintained at 1,200°C to provide heat resistance, inflammability, and no shrink. Outer shell's aluminized coating will not come off and it does not crack, either.



(Internal)



(External)



## Size Chart

Unit : cm

Unit : mm

Coat			Pants			Hood		Gloves		
Part	XL	2XL	Part	XL	2XL	Part	XL	Part	XL	2XL
Chest	138	140.5	Hip	138	140.5	Circumference	690	Length	340	355
Shoulder	56	58.5	Pants length	115	117.5	Front length	565	Wrist circumference	365	395
Sleeve length	63	65.5	Waist	107	109.5	Back length	640	Palm width	120	130
Coat length	87	89.5	Inseam	76	78.5	Lens thickness	35			
Sleeve circumference	36	38.5	Leg circumference	56	58.5					
Coat circumference	136	138.5								



# Proximity Suit for Firefighters

## [Internal, External] Set description

**Hood** JY-FF01-A(I)



- Face lens on the hood provides heat resistance by using especially composed material(MIL-P\_5425D) to give more than 3mm of thickness.
- Abrasion resistance and scratch resistance are applied on the surface of the lens.
- Shoulder straps prevent hood to fall off or to shake while users are at work.

**Coat** JY-FF01-B(I)



- Chest and sleeves protect users from hot air.
- Lower armpit area does not go up when users raise arms because of pattern applied with body engineering.

**Pants** JY-FF01-C(I)



- Suspenders are attached to provide better wearability.
- Users have velcro and snap to lock the front.
- Crotch area is active from applying body engineering.

**Gloves** JY-FF01-E(I)



- Users can enter areas at high temperature(200° C~500° C)
- When users try to grab hose or valve, leather on gloves prevents slide from the hands.
- Using Kevlar as sewing thread to provide great endurance.

**Shoes Cover** JY-FF01-F(I)



- Shoes cover can be suitable for any types of shoes.
- Users can enter areas at high temperature(200° C~500° C).

**Boots** JY-FF01-D(I)



- Mesilla cloth can do a good sweat absorption and wear ability even in putting it on for long hours.
- A mold sole of natural rubber is of protuberance pieces and of a low abrasive property, so that it can effectively reduce an impact and prevent a slip.
- It is used for fire station and fire handling sites.

# Aluminized Turnout Gear JY-FF025

Coat : ISO 15538 Standard  
Pants : ISO 11613 Standard

## SET Composition

Helmet, Fire Hood, Coat, Pants, Gloves, Boots

## Materials

Outer Shell : 100% Aramid + Aluminized coating

Mid layer : 100% Aramid + ePTFE Film

Lining : Quilted Felt (100% Aramid Felt + 100% Aramid Lining)

## Features

- It provides both features of proximity gear and turnout gear.
- Fabric is heat-resistant, nonshrinkage, noncombustible. Its protection maintains until 1,200°C. Coat's outshell does not bend or laminating does not come off.
- Can enter area with high radiant heat .
- Coat does not get wet - keeps cool feeling



## Size Chart

Unit : cm

Coat											
Part	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	Size 7	Size 8	Size 9	Average	Deviation
Height	155 or less	155~160	161~165	166~170	171~175	176~180	181~185	186~190	191 or more	171~175	5
Shoulder	44	46	48	50	52	54	56	58	60	52	5
Sleeve length	54.5	56	57.5	59	60.5	62	63.5	65	66.5	60.5	1.5
Sleeve circumference	35	35.5	36	36.5	37	37.5	38	38.5	39	37	0.5
Chest	105	110	115	120	125	130	135	140	145	125	5
Coat length	74	76	78	80	82	84	86	88	90	82	2
Coat circumference	105	110	115	120	125	130	135	140	145	125	5

Pants											
Part	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	Size 7	Size 8	Size 9	Average	Deviation
Height	155 or less	155~160	161~165	166~170	171~175	176~180	181~185	186~190	191 or more	171~175	5
Pants length	86	90	94	98	102	106	110	114	118	102	4
Waist circumference	79	84	89	94	99	104	109	114	119	99	5
Hip	110	114	118	122	126	130	134	138	142	126	4
Leg length	58	61	64	67	70	73	76	79	82	70	3
Leg circumference	44	47	50	53	56	59	62	65	68	56	3

## SET Description



Helmet  
(JY-FF025-E)



Fire Hood  
(JY-FF010-G)



Coat  
(JY-FF025-A)



Pants  
(JY-FF025-B)



Gloves  
(JY-500)



Boots  
(JY-FF025-D)



# Turnout Gear JY-FF03

ISO 11613 Standard

## SET Composition

Helmet, Fire Hood, Coat, Pants, Gloves, Boots

## Materials

Outer Shell : Aramid Fabric(Para Aramid 80%, Meta Aramid 20%)

Mid layer : Aramid Fabric / ePTFE Film

Lining : Meta Aramid

## Features

- Heat Resistance: 65% of heat resistance remains after exposed to 260° C air for 1,000 hours.
- Fire Retardant: It does not melt and has self-extinguishability.
- It provides electric insulation.
- Low heat conductivity and excellent thermal keeping.
- Chemical resistance.
- It has four fabrics and all fabrics are obtained ISO 11613 standard.



## Size Chart

Unit : cm

Coat							
Part	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	Size 7
Height	155 or less	165~170	171~175	175~180	181~185	186~190	191 or more
Shoulder	48	50	52	54	56	58	60
Sleeve length	57.5	59	60.5	62	63.5	65	66.5
Sleeve circumference	36	36.5	37	37.5	38	38.5	39
Chest	115	120	125	130	140	150	160
Coat length	78	80	82	84	86	88	90
Coat circumference	115	120	125	130	140	150	160

Unit : cm

Pants							
Part	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	Size 7
Height	155 or less	165~170	171~175	175~180	181~185	186~190	191 or more
Pants length	94	98	102	106	110	114	118
Waist circumference	89	94	99	104	109	114	119
Hips	118	122	126	130	134	138	142
Leg length	64	67	70	73	76	79	82
Leg circumference	50	53	56	59	62	65	68

## SET Description



Helmet  
(JY-FF03-E)



Fire Hood  
(JY-FF010-G)



Coat  
(JY-FF03-A)



Pants  
(JY-FF03-B)



Gloves  
(JY-500)



Boots  
(JY-FF03-D)

# Turnout Gear JY-FF023-A



KFI Certification Progress  
ISO 11613 Standard

## SET Composition

Helmet, Fire Hood, Coat, Pants, Gloves, Boots

## Materials

Outer Shell : Aramid Fabric (Para Aramid 80%, Meta Aramid 20%)

Mid layer : Aramid Fabric + ePTFE Film

Lining : Quilted Felt (Aramid 100% + Aramid Felt 100%)

## Features

- Turnout gear is manufactured from outstanding fabric to provide better environment for firefighters to do their jobs.
- It has excellent thermal resistance and heat protection to users.
- Drag rescue device on the top of back helps save firefighters during emergency.
- Outer Shell and lining can be separated. Users can choose to wear them.



Armpit area is comfortable to move because of padded lining



### Drag rescue device

In emergency, drag rescue device is helpful to save firefighters like picture.



Coat Lining



Pants Lining



Helmet  
(JY-FF023-A-E)



Fire Hood  
(JY-FF010-G)



Coat  
(JY-FF023-A-A)



Pants  
(JY-FF023-A-B)



Gloves  
(JY-500)



Boots  
(JY-FF023-A-D)





# Turnout Gear JY-FF023-B



Korea Fire Institute  
Certified Product  
ISO 11613 Standard

## SET Composition

Helmet, Fire Hood, Coat, Pants, Gloves, Boots

## Materials

Outer Shell : Aramid Fabric (Para Aramid 80%, Meta Aramid 20%)

Mid layer : Aramid Fabric + ePTFE Film

Lining : Quilted Felt (Aramid 100% + Aramid Felt 100%)

## Features

- Turnout gear is manufactured from outstanding fabric to provide better environment for firefighters to do their jobs.
- It has excellent thermal resistance and heat protection to users.
- Drag rescue device on the top of back helps save firefighters during emergency.
- Outer Shell and lining can be separated. Users can choose to wear them.



※ Turnout Gear obtained Korea Fire Institute's certification and registered at KONEPS

## Size Chart

Unit : cm

Coat											
Part	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	Size 7	Size 8	Size 9	Average	Deviation
Height	155 or less	155~160	161~165	166~170	171~175	176~180	181~185	186~190	191 or more	171~175	5
Shoulder	44	46	48	50	52	54	56	58	60	52	5
Sleeve length	54.5	56	57.5	59	60.5	62	63.5	65	66.5	60.5	1.5
Sleeve circumference	35	35.5	36	36.5	37	37.5	38	38.5	39	37	0.5
Chest	105	110	115	120	125	130	135	140	145	125	5
Coat length	74	76	78	80	82	84	86	88	90	82	2
Coat circumference	105	110	115	120	125	130	135	140	145	125	5

Pants											
Part	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	Size 7	Size 8	Size 9	Average	Deviation
Height	155 or less	155~160	161~165	166~170	171~175	176~180	181~185	186~190	191 or more	171~175	5
Pants length	86	90	94	98	102	106	110	114	118	102	4
Waist circumference	79	84	89	94	99	104	109	114	119	99	5
Hip	110	114	118	122	126	130	134	138	142	126	4
Leg length	58	61	64	67	70	73	76	79	82	70	3
Leg circumference	44	47	50	53	56	59	62	65	68	56	3

## SET 구성품



Helmet  
(JY-FF023-B-E)



Fire Hood  
(JY-FF010-G)



Coat  
(JY-FF023-B-A)



Pants  
(JY-FF023-B-B)



Gloves  
(JY-500)



Boots  
(JY-FF023-B-D)

## Turnout Gear JY-FF06

### Materials

Outer Shell : Aramid 100%  
Lining : Aramid 100% + ePTFE Film

### Features

- JY-FF06's coat and pants are separated.
- Strap is located on shoulder, Reflective sheets are on both top and pants.
- Additional pockets are provided on pants.
- Front zipper is covered by velcro to attach and to take off quickly.
- Three-dimesional design offers great fit and it helps to great movement in a use.



## Coat style Turnout Gear JY-FG03-A

### Materials

Outer Shell : Aramid 100%  
Lining : Aramid 100% + ePTFE Film

### Features

- Similar to KFI certified product
- Provides easy movement during fire fighting
- High collar prevents water to enter from fire fighting activity.





## Japanese Style Turnout Gear

JY-JPFF05-A

### Materials

Outer shell : Meta Aramid + Para Aramid

Mid Layer : Para Aramid + ePTFE Film

Lining : Meta Aramid 100%

### Features

- New design and three dimensional structure help to move firefighters easy.
- Meta aramid fabric is used on mid layer, detachable suit helps to release hot air from inside.
- The gear has high level flame protection to meet ISO standard.



## USA Style Turnout Gear

JY-AMFF04-A

### Materials

Outer shell : Meta Aramid + Para Aramid OR PBI + Para Aramid

Mid Layer : Aramid 100% + ePTFE Film

Lining : Meta Aramid Felt + Meta Aramid Lining

### Features

USA style turnout gear meets NFPA standard. It is similar to KFI certified product. High collar protects water from firefighting activity. Users are easy to move around during firefighting.



## European Style Turnout Gear ver.1

### JY-FF024-EUA

#### Materials

Outshell : Meta Aramid 65% + Para Aramid 35%  
Ripstop structure.  
Mid Layer : e PTFE film + Meta Aramid  
Lining : Meta Aramid 100%

#### Features

- European Style Trunout Gear ver.1 focuses on human engineering.
- It protects sparks from fire and explosives.
- Also, it is light to help easy movement.
- Its design and sewing focus on performance and protection from fire.



## European Style Turnout Gear ver.2

### JY-FF024-EUB

#### Materials

Outshell : Meta Aramid 65% + Para Aramid 35%  
Ripstop structure.  
Mid Layer : e PTFE film + Meta Aramid  
Lining : Meta Aramid 100%

#### Features

- Para aramid ripstop structure helps to damage to as little as possible.
- Aramid fabric helps to moisture to go out fast to release stress from humid air.
- Three dimensional manufacturing helps to eay movement.
- Knees, waist, and gluteal region are double layered to give more protection.



# Fire Hood

## JY-FF010-G



### Materials

- Aramid 100%
- Structure : Knit
- Weight : 88g

### Features

- Hood covers the face and protect from the hot air softly by applying knit pattern.
- Hood covers top of the head, neck, and chest which stays inside of firefighters clothes to make easier fight against fire.
- Hood is designed to have seam line at the side instead of the center because it may cause discomfort while wearing the helmet.
- There is an elastic band at facial expose area to equip air respirator simple.

※ Fire Hood obtained Korea Fire Institute's certification and registered at KONEPS.



Korea Fire Institute  
Certified Product



나라장터 국가종합전자조달  
Korea ON-line E-Procurement System

## JY-FF010-W



## JY-FF010-B



### Materials

- Aramid 100%
- Structure : Knit

### Features

- Soft knit with seamless style. It does not squash head while wearing the helmet. does not over stretch easy, covers face softly.

# Firefighting Gloves JY-500



## Materials

- Outer Shell : (Palm)100% Aramid double weaving & special silicon lamination
- Mid Layer : Polyurethane Film
- Lining : 100% Aramid knit
- Wrist Fastener : Nylon (Velcro)
- Wrist Cover : 100% Aramid double weaving
- Metals : Brass nickel plated
- Weight : 212g
- Size : SS, S, M, L, LL

## Features

- Change from six layers to three layers.
- Lining - Improved from insert method to outdry method to attach outer shell directly.
- No space between outer shell and moisture barrier - No water inside of the gloves.
- Wide velcro makes wrist tight.
- Lining does not come off when take on and off gloves.
- Special coated silicon provides non slip and high abrasion resistance.
- Silicon lamination and reflective tape near finger tips.
- OUTDRY's unique waterproof technology always offers dry hands.



※ Firefighting Gloves obtained Korea Fire Institute's certification and registered at KONEPS.





# Rescue Gloves JY-760



## Materials

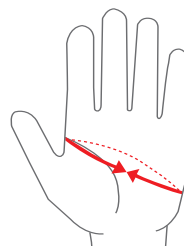
- Back of the hand : Para Aramid + Meta Aramid Knit + Cotton Knit
- Palm : Para Aramid + Cotton Knit
- Reinforced palm : Cowhide(Thickness: 0.7mm)
- Knuckle : Para aramid felt(Thickness: 3mm) + Cotton quilted knit
- Wrist Cover : 50mm elastic band
- Color : Navy, Orange
- Size : M, L, LL • Size : SS, S, M, L, LL

## Features

- Wrist Reinforcement : Para aramid felt is inserted to improve heat resistant and abrasion resistance.
- Comfortable Fit : Sticking velcro is inside of wrist to provide protection for inside of wrist and it does not bother to wear watch.
- Tighten wrist without gap : Wrist cover has 50mm elastic band with finishing with shearing sewing to offer better wearing. Also, it blocks water or foreign substances.
- Magical Triangle : Wrist fastener has triangle gap that helps easy to take on and off the gloves. It also assists to hand protection when gloves are tightly wrapped.
- Fingertip guard : Soft leather is covered from fingertips to nail to defend fingertips.

### To check gloves' size

Gloves' size is determined by circumference of left hand.  
Begin from the lifeline, go around 1/3rd point of end of fingers and wrist.



Size	Circumference of hand
S (21cm/22Cm)	205~255mm
M (23cm/24Cm)	225~245mm
L (25cm/26Cm)	245~265mm
LL (27cm/28Cm)	265~285mm
3L (29cm~)	285mm~

## Rescue Gloves JY-777



**To resist friction force of rope work - rope work specialized gloves**

### Materials

- Back of the hand : Para Aramid + Para Aramid Knit
- Palm : Para Aramid + Cotton Knit
- Reinforced palm : Cowhide(Thickness: 0.7 ~0.8mm)
- Middle Layer : Polyurethane moisture proof film
- Lining : 100% Cotton
- Color : Navy, Orange
- Size : M, L, LL, 3L

### Features

- Water proof firefighters' gloves with flame retardant, heat resistance, and high abrasion resistance
- Water proof film with excellent moisture barrier is attached inside of outer shell to block water including seams. Therefore, there is no space between outer shell and middle layer.
- JY-777's outdry method blocks cold air from out side to eliminate cold air to come in between outer shell and middle layer caused insulation of gloves.
- Outdry film is located inside of outer shell to provide easy movement.
- Cowhide at the palm helps gloves will not worn out.
- Para aramid sewing thread are used to add cowhide.
- Cowhide at the end of fingers help gloves will not worn out.
- Knuckle guards are wide to protect back of the hand.





# Rescue Gloves JY-701



## Materials

- Palm and the back of Hands : Para-aramid and Cotton knit
- Palm Doubler : Chamois leather (Thickness : 0.5mm)
- Knuckle Protector : Urethane 5mm +Shearing Spandex
- Wrist cover : Elastic rubber 40mm & Aramid
- Color : Black, Orange
- Size : S,M, L, LL, 3L

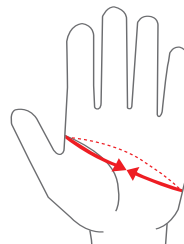
## Features

- Supporting glove for firefighters to give full protection and easy to operate.
- They assistant users for extinguishment, disaster relief, rescue from accident.
- 0.5mm thick and soft chamois leather wraps hands tight.
- Reinforced shape of fingertips help easy movement of fingertips.
- Using para-aramid sewing thread to support excellent durability.
- High brightness reflective sheet is used at the end of fingertips and the back of hand to raise safety level at night.

### To check gloves' size

Gloves' size is determined by circumference of left hand.

Begin from the lifeline, go around 1/3rd point of end of fingers and wrist.



Size	Circumference of hand
S (21cm/22Cm)	205~255mm
M (23cm/24Cm)	225~245mm
L (25cm/26Cm)	245~265mm
LL (27cm/28Cm)	265~285mm
3L (29cm~)	285mm~



# Proximity Suit for Industrial Worker JY-FF01 (II-1)

This product acquired KOSHA (Korea Occupational Safety & Health Agency) Mandatory Safety Certification.

## SET Composition

Hood, Coat, Pants, Gloves, Shoes

## Materials

Carbonate + Aramid + Aluminized fabric

## Features

- The outer shell offers better protection and heat reflection from Cleangard paint and laminating patent that laminating without film which makes fabric softer compare to other suits.
- Coat is designed to block the hot air.
- Pants have suspenders to provide convenience.
- The suit protects users from dangerous environment caused by flame and high temperature workplace.



## Size Chart

Unit : cm

Coat		
Part	L	XL
Chest	136	144
Shoulder	53	56
Sleeve length	58	59
Coat length	76	81
Sleeve circumference	37	39
Coat circumference	134	146

Pants		
Part	L	XL
Hip	133	143
Pants length	105	110
Waist	105	110
Inseam	72	77
Leg circumference	61	64

## SET Description



Hood  
(JY-FF01-A [II])



Coat  
(JY-FF01-B [II])



Pants  
(JY-FF01-C [II])



Gloves  
(JY-FF01-E [II-1])



Shoes  
(JY-FF01-D [II])

# Other Protective Products

Apron (90×120) JY-FF021-E



Apron (60×90) JY-FF021-A



Front Apron JY-FF021-F



Coat Style Apron JY-FF021-D



## 그외 다른 제품들



Mitten  
(JY-FF01-F [II])



Short Over Sleeves  
(JY-FF022-A)



Long Over Sleeves  
(JY-FF022-B)



Gaiters  
(JY-FF022-D)



Shoes Cover  
(JY-FF01-D [II])

# Flame Retardant Clothes (Aramid)

JY-FF07 [Summer] / JY-FF08 [Winter]

## SET Composition

Shirt, Pants

## Materials

Meta Aramid 98%, Anti-static fabric 2%

## Features

- High flame retardant fabric provides protection from flame and spark.
- Clothes give full protection from direct damage from flame or electric shock.
- Great permeability makes users feel fresh.
- More than 65% strength remains at 260° C hot air after 1,000 hours.

## Usage

- ① Brazier, work place with heat : Steel mill, dockyard, casting factory, etc.
- ② Combustibles, explosives handling company : Gas company, Chemical company, Oil factory, Chemical factory, etc.
- ③ High-tension cable work : Electric power company and electric company
- ④ Stove, welding work
- ⑤ Gas station, tank lorry
- ⑥ Chemistry factory test use, Institute for chemical research
- ⑦ Motor maintenance, leisure wear
- ⑧ Motor racing garment, aviation garment.
- ⑨ Soldier, police, sea police and so on.



(One Piece Style)



(Two Piece Style)

## Color





## Flame Retardant Clothes (Aramid Mixed) JY-FF09-01

### Materials

FR viscose 64%, Meta Aramid 34%, Anti-static fabric 2%

### Features

This clothes can alternate expensive 100% aramid flame retardant clothes. The fabric applied new composition to make fabric soft. Soft fabric helps to easy to move while working. Also, it has self-extinguishing ability and anti-static fabric provides electric insulation.



## Flame Retardant Clothes (Cotton) JY-FF09

### Materials

Cotton 97%, Carbon fiber 3%

### Features

100% cotton fabric with proban polymer flame retardant finished fabric is softer and has excellent heat resistance compare to other flame retardant clothes. It stands well against spark. It is washable which is weakness for other flame retardant clothes.

Proban polymer protects cotton fabric. Also, carbon fiber provides electric insulation and antibacterial ability gives freshness to users.



## Welding Clothes JY-FF10

### SET Composition

Coat, Pants

### Materials

Para Aramid 50%, Carbon Fiber 50%

### Features

Welding Clothes are protecting welders from flame. Their performance is more excellent than other leather welding Materials clothes. They provide great ventilation to offer users pleasant working environment. Also, weight of welding clothes is much lighter; therefore users are easy to move.



# Welding Gear

**Hood JY-FF010**



Length : 60Cm

**Mittens JY-FF015**



Length : 33.5Cm

**Gloves JY-FF041**



Length : 33.5Cm

**Apron JY-FF01-018**



Size : ① 60Cm × 90Cm  
② 90Cm × 120Cm

**Short Over sleeves JY-FF012**



Length : 33.5Cm

**Long Over sleeves JY-FF016**



Length : 54Cm

**Gaiters JY-FF017**

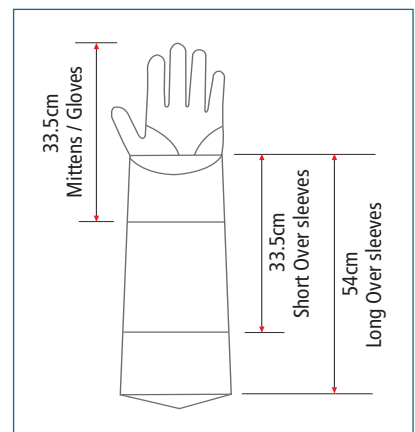


Length : 30Cm

**Blanket JY-FF013**



Any sizes are possible





Beyond Limitation

**JINYANG S&P**  
**JINYANG S&P CO.,LTD**

**Main Office** : Winner Bldg 5F, 271, Jungdae-ro, Songpa-gu, Seoul, 05660,  
Rep. of KOREA

**Factory** : 14, Geoma-ro 2-gil, Songpa-gu, Seoul, 05768, Rep. of KOREA

**TEL** +82-2-431-7378 **FAX** +82-2-406-7378 [www.jinyangsnp.com](http://www.jinyangsnp.com)

