C	- Search and Rescue PPEs and Equi	pment		
١.	ITEM DESCRIPTION AND SPECIFICATION	QUANTITY	UNIT	TOTAL COST
	1.1 Rescue Gloves		SET	1,827,579.20
	Material(s): goat skin leather, stretch nylon	100		
	<ul><li>passed safety certification required</li><li>adult size: at least 30pcs medium, 50pcs large,</li></ul>	100		
	and 20pcs XL			
	1.2 Coated Fabric Gloves			
	ANSI Cut Resistant Level: at least 3			
	Material: Nylon + Nitrile Rubber	100		
	Color: Gray	100		
	<ul> <li>adult size: at least 30pcs medium, 50pcs large,</li> </ul>			
	and 20pcs XL			
	1.3 Safety Goggles			
	anti-fog coating and indirect vents to minimize			
	<ul> <li>hard polycarbonate lens offering scratch</li> <li>at least Meets ANSI Z87.1 standards</li> </ul>			
	Anti-Mist Coating	100		
	Frame Material: PVC			
	Vented			
	Lens Color: Clear		]	
	1.4 Safety Glasses			
	Style Type: Spectacles			
	UV Protection     Scratch Resistant			
	Anti-Mist Coating	100		
	• Eye Protection (F, K, N, T)			
	• Frame and Lens Material: Polycarbonate (PC)			
	• Vented			
	1.5 Search & Rescue Tactical Helmet			
	High strength Lexan polycarbonate copolymer			
	shell • High-cut shell design with clearance for ear			
	Military-style Cam-lock sliders for one-handed			
	<ul> <li>Pass-through for securing headlamp or goggle</li> </ul>	100		
	<ul> <li>at least two removable vent covers</li> </ul>			
	• meets the requirements of EN12492:2012			
	<ul> <li>meets the requirements of EN1385:2012 Standard</li> <li>meets Advanced Combat Helmet blunt impact</li> </ul>			
	meets additional off-crown impact requirements of			
	1.6 Hard Hat (Orange)			
	ANSI Requirements: at least ANSI Z89.1-2009			
	Features:			
	o with improved upward visibility, Replaceable			
	o turning 4-Point Ratchet Suspension			
	o Material:High Density Polyethylene o Overall Height (Metric):At least 40 cm	100		
	o Overall Length (Metric).At least 40 cm	100		
	o Overall Width (Metric): 45At least cm			
	o Color: Orange			
	o Product Type: Front Brim Hard Hat			
	o Shelf Life: at least 5 Years			
	o Size: One Size Fits All		]	
	1.7 1000 Lumens Head Lamp			
	● Llifespan of at least 50,000 hours			

<ul> <li>powered by one 18650 rechargeable Li-ion battery or two CR123A batteries</li> <li>Light: At least 60 mm × 50 mm × 30 mm</li> <li>Battery case:At least 80 mm × 50mm× 35mm</li> <li>dual switch controls</li> <li>soft floodlight beam with max beam angle of 90°</li> <li>at least 60-degree tilt mechanism</li> <li>lamp body made of aluminum alloy</li> <li>micro-USB charging port (5V/1.3A, available in 18650 batteries)</li> </ul>	100
red light for nighttime illumination and alerting	
preferrably with battery level indicator	
1.8 Handheld LED Spotlight Flashlight  High Power Outdoor Handheld Portable Flashlight  rechargeable  at least 6000 Lumens LED spotlight  torch Searchlight  Multi-function Long Shots Lamp  At least 9000 ma 35W	100
<ul> <li>1.9 Compact Tactical Searchlight</li> <li>Max Output at least 1800 Lumens</li> <li>Max Beam Distance at least 226 m</li> <li>Max Beam Intensity At least at 12700 cd</li> <li>Max Runtime of at least 250hours</li> <li>Batteryof at least 1 × 18650 , 2 × CR123</li> <li>Special Modes Location Beacon,SOS,Strobe</li> <li>Beam color-White light</li> <li>Feature Tail Stand</li> <li>Length: At least 140 mm</li> <li>Head Size: Approx. 25.4 mm</li> </ul>	100
<ul> <li>1.10 ICS/ERT High Visibility Vest</li> <li>Unisex, Chaleco Type Safety Vest with Gray Reflector</li> <li>Fabric Type:Broadclot, Quick Dry, Reflective,</li> <li>Color:Red or Orange</li> <li>Material: Poly-cotton</li> <li>adult size: at least 30pcs medium, 50pcs large, and 20pcs XL</li> </ul>	100
1.11 High Visibility Rain Gear (Neon Green)  High visibility rainwear jacket and pants  Waterproof with sealed seams  Reflective material  Storm flap for protection against wind and rain  Elastic waist pant with draw cord  at least 2 inch silver reflective tapes enhances conditions:  Heat welded seams	100

Non-rusting closures Raglan sleeve design for comfort and freedom of novement 100% waterproof adult size: at least 30pcs medium, 50pcs large, and 20pcs XL 2.12 Emergency Whistle Dimension: At least 9cm x 2cm Material:ABS high strength, shockproof, high emperature preferrably multi-functional (whistle, compass, nagnifying lens, LED, thermometer, etc) with lanyard 200 200 201 200 201 200 201 200 200 201 200 200	Non-conductive hardware	
Raglan sleeve design for comfort and freedom of novement  100% waterproof  adult size: at least 30pcs medium, 50pcs large, and 20pcs XL  112 Emergency Whistle Dimension: At least 9cm x 2cm Material: ABS high strength, shockproof, high emperature preferrably multi-functional (whistle, compass, magnifying lens, LED, thermometer, etc) with lanyard  113 Face Shield Visor with Browguard Polycarbonate Clear shield At least 8" x 15 1/ 2" x 1.0mm heat and impact resistance  114 Reusable Ear Plug Body Material: preferrably TPE Molded Product Type: Ear Plugs Type I Flange Noise Reduction Rating NNR: at least -25 db Color: preferably Orange  115 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Undous Polyurethane (Pu) Undous Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified Sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: 0 100%PVC Material 0 Good physical properties		
novement 100% waterproof 20pcs XL 212 Emergency Whistle 200 Dimension: At least 9cm x 2cm 200 Material:ABS high strength, shockproof, high emperature 200 preferrably multi-functional (whistle, compass, nagnifying lens, LED, thermometer, etc) 201 with lanyard 202 with lanyard 203 At least 8" x 15 1/ 2" x 1.0mm 204 heat and impact resistance 205 At least 8" x 15 1/ 2" x 1.0mm 206 heat and impact resistance 207 Material: preferrably TPE Molded 208 Product Type: Ear Plugs Type I Flange 209 Noise Reduction Rating NNR: at least -25 db 209 Color: preferably Orange 200 Noise Reduction Rating NNR: at least -25 db 201 Type: Comfortable to wear 201 Safety Shoes (High Cut) 202 Type: preferrably Cow Grain Leather 203 Insole: approx. 4mm Eva Insole 204 Outsole: Polyurethane (Pu) 205 Outsole: Polyurethane (Pu) 206 Outsole: Polyurethane (Pu) 207 Toe Cup: Steel Toe 208 Style: Scuff Caps 209 Resistance: Oil, Alkali, Slip and Water Resistance 209 OSHC Certified 200 Size: US 6-11 (15pcs each) and US 12-13(10pcs) 216 Rubber Boots 200 Description: Super Tuff Yellow Sole 14" 201 Color: preferrably Black 202 material: 203 Ogod physical properties		
adult size: at least 30pcs medium, 50pcs large, and clopes XL.  1.12 Emergency Whistle Dimension: At least 9cm x 2cm Material:ABS high strength, shockproof, high emperature preferrably multi-functional (whistle, compass, magnifying lens, LED, thermometer, etc) with lanyard  1.13 Face Shield Visor with Browguard Polycarbonate Clear shield At least 8" x 15 1/ 2" x 1.0mm heat and impact resistance  1.14 Reusable Ear Plug Body Material: preferrably TPE Molded Product Type: Ear Plugs Type I Flange Noise Reduction Rating NNR: at least -25 db Color: preferably Orange  1.15 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Coutsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  1.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties	movement	
## Product Type: Ear Plug Body Material: ABS high strength, shockproof, high emperature  ## Product Type: Ear Plug Body Material: ABS Ness Type I Flange Body Material: ABS Ness Type I Flange Body Material: preferrably TPE Molded Product Type: Ear Plug Body Material: preferrably TPE Molded Product Type: Ear Plug Safety Shoes (High Cut) Type: Comfortable to wear  ## Standard: at least S3 ## Upper: preferrably Cow Grain Leather  ## Insole: approx. 4mm Eva Insole ## Outsole: Polyurethane (Pu) ## Outsole: Polyurethane (Pu) ## Outsole: Polyurethane (Pu) ## Outsole: Polyurethane (Pu) ## Outsole: Dispers Tuff Yellow Sole 14" ## Color: preferrably Black ## Dasception: Super Tuff Yellow Sole 14" ## Color: preferrably Black ## material: ## O 100% PVC Material ## O Good physical properties	·	
### Dimension: At least 9cm x 2cm ### Dimension: Dimen	,	
Dimension: At least 9cm x 2cm Material:ABS high strength,shockproof, high emperature preferrably multi-functional (whistle, compass, nagnifying lens, LED, thermometer, etc) with lanyard  1.13 Face Shield Visor with Browguard Polycarbonate Clear shield At least 8" x 15 1/ 2" x 1.0mm At least 8" x 15 1/ 2" x 1.0mm At least Bear Plug Body Material: preferrably TPE Molded Product Type: Ear Plugs Type I Flange Noise Reduction Rating NNR: at least -25 db Color: preferably Orange  1.15 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified Sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  1.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: 0 100%PVC Material 0 Good physical properties		
emberature preferrably multi-functional (whistle, compass, magnifying lens, LED, thermometer, etc) with lanyard  1.13 Face Shield Visor with Browguard Polycarbonate Clear shield At least 8" x 15 1/ 2" x 1.0mm Cheat and impact resistance  1.14 Reusable Ear Plug Body Material: preferrably TPE Molded Product Type: Ear Plugs Type I Flange Noise Reduction Rating NNR: at least -25 db Color: preferably Orange 1.15 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Dupper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified Sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  1.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: 0 100%PVC Material 0 Good physical properties		
preferrably multi-functional (whistle, compass, nagnifying lens, LED, thermometer, etc)  with lanyard  1.13 Face Shield Visor with Browguard Polycarbonate  Clear shield  At least 8" x 15 1/ 2" x 1.0mm  heat and impact resistance  1.14 Reusable Ear Plug Body Material: preferrably TPE Molded Product Type: Ear Plugs Type I Flange Noise Reduction Rating NNR: at least -25 db Color: preferably Orange  1.15 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified Sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  1.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: 0 100%PVC Material 0 Good physical properties	Material:ABS high strength,shockproof, high	
nagnifying lens, LED, thermometer, etc)  with lanyard  1.13 Face Shield Visor with Browguard Polycarbonate  Clear shield  At least 8" x 15 1/ 2" x 1.0mm  heat and impact resistance  1.14 Reusable Ear Plug Body Material: preferrably TPE Molded Product Type: Ear Plugs Type I Flange Noise Reduction Rating NNR: at least -25 db Color: preferably Orange  1.15 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Coutsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified Sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  1.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: 0 100%PVC Material 0 Good physical properties	temperature	200
.13 Face Shield Visor with Browguard Polycarbonate  Clear shield  At least 8" x 15 1/ 2" x 1.0mm  heat and impact resistance  .14 Reusable Ear Plug Body Material: preferrably TPE Molded Product Type: Ear Plugs Type I Flange Noise Reduction Rating NNR: at least -25 db Color: preferably Orange  .15 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Coutsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified Sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  .16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: 0 100%PVC Material 0 Good physical properties	<ul> <li>preferrably multi-functional (whistle, compass, magnifying lens, LED, thermometer, etc)</li> </ul>	
Polycarbonate Clear shield At least 8" x 15 1/ 2" x 1.0mm Cheat and impact resistance  1.14 Reusable Ear Plug Body Material: preferrably TPE Molded Product Type: Ear Plugs Type I Flange Noise Reduction Rating NNR: at least -25 db Color: preferably Orange  1.15 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified Sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  1.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: 0 100%PVC Material 0 Good physical properties	with lanyard	
At least 8" x 15 1/ 2" x 1.0mm  heat and impact resistance  1.14 Reusable Ear Plug Body Material: preferrably TPE Molded Product Type: Ear Plugs Type I Flange Noise Reduction Rating NNR: at least -25 db Color: preferably Orange 1.15 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Coutsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  1.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties	1.13 Face Shield Visor with Browguard  ●Polycarbonate	
At least 8" x 15 1/ 2" x 1.0mm  heat and impact resistance  1.14 Reusable Ear Plug Body Material: preferrably TPE Molded Product Type: Ear Plugs Type I Flange Noise Reduction Rating NNR: at least -25 db Color: preferably Orange  1.15 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Coutsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified Sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  1.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: 0 100%PVC Material 0 Good physical properties	Clear shield	100
Body Material: preferrably TPE Molded Product Type: Ear Plugs Type I Flange Noise Reduction Rating NNR: at least -25 db Color: preferably Orange  1.15 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified Sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  1.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100% PVC Material o Good physical properties	• At least 8" x 15 1/ 2" x 1.0mm	100
Body Material: preferrably TPE Molded Product Type: Ear Plugs Type I Flange Noise Reduction Rating NNR: at least -25 db Color: preferably Orange  1.15 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Outsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified Sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  1.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties	heat and impact resistance	
Product Type: Ear Plugs Type I Flange Noise Reduction Rating NNR: at least -25 db Color: preferably Orange  I.15 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Outsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  I.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties	1.14 Reusable Ear Plug	
Noise Reduction Rating NNR: at least -25 db  Color: preferably Orange  1.15 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Coutsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  1.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties		000
Color: preferably Orange  I.15 Safety Foot Wear with Steel Toe Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Outsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified Sizes: US 6-11 (15pcs each) and US 12-13(10pcs) I.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties		200
1.15 Safety Foot Wear with Steel Toe 2 Safety Shoes (High Cut) 3 Type: Comfortable to wear 3 Standard: at least S3 3 Upper: preferrably Cow Grain Leather 4 Insole: approx. 4mm Eva Insole 5 Sole: preferrably Steel Plate 6 Midsole: Polyurethane (Pu) 7 Toe Cup: Steel Toe 7 Style: Scuff Caps 7 Resistance: Oil, Alkali, Slip and Water Resistance 7 OSHC Certified 7 Sizes: US 6-11 (15pcs each) and US 12-13(10pcs) 8 Description: Super Tuff Yellow Sole 14" 9 Color: preferrably Black 9 material: 10 0 Toe Cup: Steel Toe 10 OSHC Certified 11 OSHC Certified 12 OSHC Certified 13 OSHC Certified 14 OSHC Certified 15 OSHC Certified 16 OSHC Certified 17 OSHC Certified 18 OSHC Certified 19 OSHC Certified 19 OSHC Certified 19 OSHC Certified 10 OSHC Certified 10 OSHC Certified 10 OSHC Certified 10 OSHC Certified 11 OSHC Certified 12 OSHC Certified 13 OSHC Certified 14 OSHC Certified 15 OSHC Certified 16 OSHC Certified 17 OSHC Certified 18 OSHC Certified 19 OSHC Certified 19 OSHC Certified 10		
o Safety Shoes (High Cut) Type: Comfortable to wear Standard: at least S3 Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified Sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  1.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties		
O Standard: at least S3 O Upper: preferrably Cow Grain Leather O Insole: approx. 4mm Eva Insole O Sole: preferrably Steel Plate O Midsole: Polyurethane (Pu) O Outsole: Polyurethane (Pu) O Toe Cup: Steel Toe O Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance O SHC Certified O Sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  I.16 Rubber Boots O Description: Super Tuff Yellow Sole 14" Color: preferrably Black Material: O 100%PVC Material O Good physical properties	o Safety Shoes (High Cut)	
Upper: preferrably Cow Grain Leather Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Outsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  1.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties	o Type: Comfortable to wear	
Insole: approx. 4mm Eva Insole Sole: preferrably Steel Plate Midsole: Polyurethane (Pu) Outsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  I.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties	o Standard: at least S3	
Sole: preferrably Steel Plate  Midsole: Polyurethane (Pu)  Outsole: Polyurethane (Pu)  Toe Cup: Steel Toe  Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance  OSHC Certified sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  1.16 Rubber Boots Description: Super Tuff Yellow Sole 14"  Color: preferrably Black material: o 100%PVC Material o Good physical properties	o Upper: preferrably Cow Grain Leather	
Midsole: Polyurethane (Pu)  Outsole: Polyurethane (Pu)  Toe Cup: Steel Toe  Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance  OSHC Certified sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  I.16 Rubber Boots Description: Super Tuff Yellow Sole 14"  Color: preferrably Black material: o 100%PVC Material o Good physical properties	o Insole: approx. 4mm Eva Insole	
Outsole: Polyurethane (Pu) Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  I.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties	o Sole: preferrably Steel Plate	
Toe Cup: Steel Toe Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  I.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties	o Midsole: Polyurethane (Pu)	100
O Style: Scuff Caps Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified Sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  I.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: 0 100%PVC Material 0 Good physical properties	o Outsole: Polyurethane (Pu)	
Resistance: Oil, Alkali, Slip and Water Resistance OSHC Certified sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  I.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties	o Toe Cup: Steel Toe	
OSHC Certified sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  I.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties	o Style: Scuff Caps	
sizes: US 6-11 (15pcs each) and US 12-13(10pcs)  I.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties	Resistance: Oil, Alkali, Slip and Water Resistance	
I.16 Rubber Boots Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties	OSHC Certified	
Description: Super Tuff Yellow Sole 14" Color: preferrably Black material: o 100%PVC Material o Good physical properties	• sizes: US 6-11 (15pcs each) and US 12-13(10pcs)	
Color: preferrably Black material: o 100%PVC Material o Good physical properties	1.16 Rubber Boots	
o 100%PVC Material o Good physical properties		
o 100%PVC Material o Good physical properties		
o Good physical properties		
	o 100%PVC Material	
	o Good physical properties	100

o Seamless injection process for good waterproof function o Resistant to mild acids, alkali and oils o trim heights for wearer comfort	100
<ul> <li>Steel toe cap conforms to ANZI 41 Class 75</li> <li>sizes: US 6-11 (15pcs each) and US 12-13(10pcs)</li> </ul>	
1.17 Caution Tape Set a. Model: Caution, approx. 76mm x 305M	
b. Model: <b>Danger</b> , approx. 76mm x 305M	100
c. Model: <b>Caution-T</b> , At least 75mm x 300M	
1.18 Traffic Baton  ■ Material: Polycartonate	
● Length: at least 50 cm	100
<ul><li>Battery: at least UM-1 x 2 pcs,</li><li>Voltage: approx. DC 3V</li></ul>	100
Section Function: On and blinking	
<ul><li>1.19 Fire Safety Blanket</li><li>Size: at least 1.8M x 1.8M</li></ul>	
Thickness: at least 0.40mm	
fire retardant material	
Non-flammable blanket	100
preferrably packed in a hard case that can be	
hanged on the wall for easy access	
<ul> <li>preferrably helpful in temperatures up to 900 degrees</li> </ul>	
1.20 Fireman's Extension Ladder Material: Fiberglass ANSI Type: IA Size: at least 24 ft Closed Height: approx 8-9ft Section Length: approx. 8ft Net Weight: approx. 60lb Load Capacity: at least 150kg	25
dimension: approx. 40Lx50Wx400H Rail Type: Non Conductive	
Shoe Design: Aluminum/Rubber	
Rung Shape: D-Rung Rung/Step Spacing: approx. 12in	
<ul><li>1.21 2-way Handheld Radio</li><li>at least 22-Channel Weatherproof 35 mile Range</li><li>Two Way Radio</li></ul>	
<ul> <li>at least 5 Mile Range - uses FRS/GMRS channels, and has a range of up to 35 miles</li> </ul>	10

<ul> <li>with Dual Power - NiMH rechargeable batteries of Compatible with any radios</li> <li>1.22 Warranty &amp; Support</li> </ul>		
1year warranty and maintenance		
Calibration and support after 1 year		

























