



## COLD WEATHER “FR” OUTERWEAR PROTECTIVE CLOTHING

Constructed of high quality FR fabrics and designed with durability and comfort in mind, this new clothing line offers was deigned for colder outdoor use. The garments include a quilted inner lining for comfort and warmth. Specialized gussets and shoulder designs allow for ease of movement and durability. The garment was designed for linemen and electrical workers. **Tough, Durable, Dependable.**

### INDURA Ultra Soft 88% cotton 12% high tenacity nylon fabrics offer:

- Guaranteed Flame Resistance for the Life of the Garment
- Enhanced Protection from Electric Arc Flash Exposures
- Multi-Purpose Protection from Electric Arc, Flash Fire
- New Softer Feel for Enhanced Cotton Comfort
- Superior Breathability and Moisture “Wicking” Properties



### “FR” Outerwear Protective Clothing Features

- ATPV Rating of 45cal/cm<sup>2</sup>
- 11.5 oz Indura Ultra Soft Shell and 10 oz Moda-Quilt lining
- Meets ASTM F1506-02, NFPA-70E, OSHA and NESC requirements
- One year warranty against any manufacturer defects

### “FR” HOODED JACKET & “FR COAT” FEATURES

**Pass Through Flap for Fall Protection** - Allows for a safety harness to be worn underneath.

**Raglan Sleeve** - Comfortable fit for any shoulder size.

**Underarm Gusset** - Provides easy arm mobility when reaching above head.

**Bi-Swing Shoulder** - Provides easy shoulder mobility.

**Knit Wrist Under Cuff** - Protects knit from snags or getting wet.

**Velcro Cinching Sleeves** - Allows all gloves to easily be put on and stay on.



BACK FLAP ALLOWS FOR SAFETY HARNESS TO BE WORN UNDER JACKET AND COAT

### “FR” BIB OVERALL FEATURES:

**Elastic Sides & Elastic Waist**

**Full Frontal Zipper & Full Leg to Hip Zipper**

**Velcro Cinching Leg Cuffs** - To easily put on and take off work boots.

**Longer Cut Body and Back** - Allows for a safety harness to easily be worn underneath.

**Gusseted Crotch** - Allows for greater comfort and mobility when squatting.

31” Inseam on all sizes; If Altered, Must Use Nomex™ Thread.

Cat. No. 4530-(size) Insulated “FR” Hooded Jacket

Cat. No. 4531-(size) Insulated “FR” Coat

Cat. No. 4532-(size) Insulated “FR” Bib Overall

Cat. No. 45 “FR” Detachable Coat Hood

**“HARD WORKING CLOTHING FOR HARDWORKING PEOPLE”**



SIZING INFORMATION				
	CHEST	WAIST	NECK	ARM
<b>SMALL</b>	37-39	28-31	14 - 14-1/2	32-33
<b>MEDIUM</b>	40-42	32-35	15 - 15-1/2	33-34
<b>LARGE</b>	43-45	36-39	16 - 16-1/2	34-35
<b>X LARGE</b>	46-48	40-43	17 - 17-1/2	35-36
<b>2X LARGE</b>	49-51	44-46	18 - 18-1/2	36-37
<b>3X LARGE</b>	52-54	47-49	19 - 19-1/2	37-38



## HIGH PERFORMANCE, HIGH VISIBILITY RAINWEAR - MADE IN U.S.A.

100% WATERPROOF - ARC RESISTANT - FLAME RESISTANT - ANSI/ISEA 107-199 Class 3 Visibility

Hi-Line is proud to offer Dritex Rainwear. We've compared the rest, we are offering the best. This rainwear is guaranteed 100% waterproof! It will not crack or harden during the winter season, staying soft even below zero! In the summer, the uniquely lightweight, soft fabric actually whisks away perspiration for all-day-long comfort. Knitted cotton coated by flame resistant polyurethane makes in 100% waterproof, stain resistant, oil proof, grease proof, rip and tear proof. Known to last 5 and even up to 10 years!

### FEATURES:

- \* STAY-DRI HOOD
- \* INTEGRATED COLLAR
- \* CONCEALED ZIP FRONT W/VELCRO FLAPS
- \* TWO SIDE POCKETS WITH VELCRO FLAPS
- \* D-RING OPENING
- \* ELASTIC STORM CUFFS
- \* ELASTICIZED HOOD CORD

### HI-VISIBILITY LIME/YELLOW WITH CLASS 3 REFLECTIVE TRIM

Flame Test: NFPA701 (pass), ASTM D6413  
Arc Test: ATPV 16 cal/cm2, HAV 87.9%

Cat. No. HL43Q-(SIZE), Jacket with hood  
Cat. No. HL45F-(SIZE), Bib trousers

Orange is only available with Class 1 and Class 2 visibility.



**Class 3 suits with rear fall protection harness slot available - please call for info**

## DRITEX RAINWEAR

Starting with nylon, we "warp-knit" the yarn resulting in a tight fabric. The fabric is then transfer coated through a special process with polyurethane which irreversibly transforms the fabric making it 100% waterproof, stain resistant, oil proof, grease proof, rip and tear proof. This nearly indestructible nylon substrate, when punctured by briars, thorn bushes, or barbed wired will not cause the fabric to run. Machine washable.

**Color: High Vis Yellow** *Other colors and ANSI compliant reflective trim combinations available upon request*

Cat. No. HLS3-(size) Jacket with hood  
Cat. No. HLS4-(size) Pants



WEARER'S CHEST SIZE							
SIZING	S	M	L	XL	2X	3X	5X
CHEST SIZE	32	36	42	46	50	54	65
WAIST SIZE	28	30	34	38	42	48	60
Suffix "T" = TALL adds 2" to sleeve and inseam lengths and 1-1/2" to jacket body length							



### AS1000HAT PRO-SHIELD™

The Salisbury AS1000HAT PRO-SHIELD™ Faceshield protects the user from arc flash yet keeps the visibility higher than ever. This faceshield has an arc rating of 10cal/cm<sup>2</sup> with a chin cup and has an 8" x 14" viewing area. The lens has a light amber tint, a .06" thickness and is resistant to fogging.

The AS1000HAT includes shield w/ chin cup, dielectric slotted bracket, and ANSI Type I, dielectric front brim hard hat.

Use the ASBAG fleece interior cotton canvas storage bag with drawstring closure for any Salisbury PRO-SHIELD™.



Cat. No.	Description
AS1000HAT	Shield w/ chin cup, dielectric slotted bracket, and ANSI Type I, dielectric front brim hard hat
ASBAG	Fleece interior cotton canvas storage bag w/ drawstring closure for PRO-SHIELD™

### ARC SUPPRESSION BLANKET



The Arc Suppression Blanket is used as a barrier for protection from the explosive and incendiary effects of electrical arcs and flashes. These hazardous electrical discharges can be caused by faults in cables, in cable splices and joints, and at transformer terminals, or they may be generated by the operation of switch gear, circuit breakers and lightning arrestors. The blanket can be used for worker protection in underground vaults, switchyards, and other locations where electrical equipment poses a risk of exposure to explosive electrical discharges.

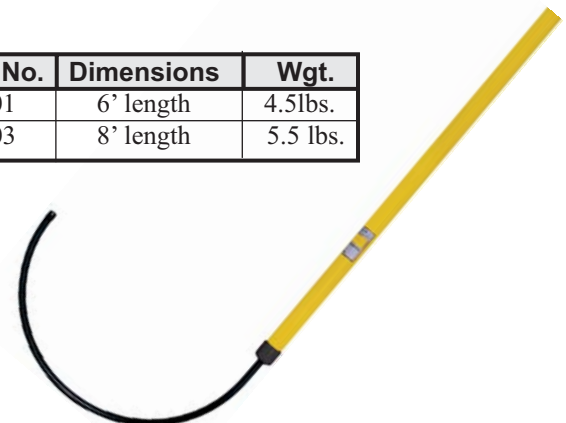
Because of the unpredictability of electrical discharges, the Arc Suppression Blanket may not totally contain arcs and flashes, but only reduce or limit explosive and incendiary effects. In such cases, injuries may still occur, even when the blanket is properly used.

Cat. No.	Dimensions in inches	Wgt.
21655	48 x 60	4.5 lbs.
21656	48 x 96	6 lbs.

### INSULATED RESCUE HOOK

Salisbury's Insulated Rescue Hook is an invaluable tool for any workplace. It's used to withdraw an injured worker out of a hazardous area. Confined spaces, in vaults, or just near electrical cabinets and switch gear are some of the places where this tool is a must. Featuring a foam filled, fiberglass reinforced handle for superior electrical insulation and a coated heat treated body hook with an 18" opening. The stick is available in the standard lengths of 6 and 8 feet. Other lengths are available as a special order. Contact us with your requirements.

Cat. No.	Dimensions	Wgt.
24401	6' length	4.5lbs.
24403	8' length	5.5 lbs.





## PRO-WEAR™ ARC FLASH PROTECTIVE EQUIPMENT KITS



### 8 & 11 CAL/CM<sup>2</sup> JACKET KITS



8 & 11 cal/cm<sup>2</sup> Arc Flash Protective Jacket Kits contain arc flash Jacket with attached hood. AS1000HAT, ASBAG, SKBAG large storage bag and safety glasses.

PRO-WEAR™ Jacket meets current ASTM F1506 and NFPA 70E standards and meets Hazard Risk Category 2.

**ORDER FROM TABLE  
ON NEXT PAGE**

### 8 & 11 CAL/CM<sup>2</sup> COVERALL KITS



8 & 11 cal/cm<sup>2</sup> Arc Flash Protective Coverall Kits contain arc flash Coveralls, AS1000HAT, AFHOOD (arc flash protective hood), ASBAG, SKBAG large storage bag and safety glasses.

PRO-WEAR™ Coveralls meet current ASTM F1506 and NFPA 70E standards and meets Hazard Risk Category 2.

### 8-100 CAL/CM<sup>2</sup> PPE KIT

Arc Personal Protective Equipment Kits are available in 8-100 cal/cm<sup>2</sup> protection. These kits contain arc flash Coat, Bib Overalls, PRO-HOOD™, hard hat, SKBAG large storage bag and safety glasses.

The Coat, Bib Overalls and PRO-HOOD meet current ASTM F1506 and NFPA 70E standards. These garments meet Hazard Risk Category 4.

PRO-HOOD™: The hood contains an arc rated 10" x 20" anti-fogging replaceable lens and universal hard hat bracket. PRO-HOODS also meet current ASTM F2178 standards.



RESCUE HOOK  
SOLD SEPARATELY



### ARC FLASH KITS (LESS RUBBER GLOVES)

ARC FLASH KITS (less rubber gloves)		
Cat. No.	Cal Rating	HRC Rating
<b>--- JACKET KITS ---</b>		
<i>Includes: Jacket, AS1000 Hat, Safety Glasses and Storage Bag (less rubber gloves)</i>		
SKJ8-(size)	8 CAL/CM2	HRC 2
SKJ11-(size)	11 CAL/CM2	HRC 2
<b>--- JACKET &amp; OVERPANTS KITS ---</b>		
<i>Includes: Jacket, Overpants, AS1000 Hat, Safety Glasses and Storage Bag (less rubber gloves)</i>		
SKJP8-(size)	8 CAL/CM2	HRC 2
SKJP11-(size)	11 CAL/CM2	HRC 2
<b>--- COMPLETE ARC FLASH SAFETY KIT ---</b>		
<i>Includes: Coat, Overalls, Hood, Hard Hat, Safety Glasses and Storage Bag (less rubber gloves)</i>		
SK8-(size)	8 CAL/CM2	HRC 2
SK11-(size)	11 CAL/CM2	HRC 2
SK20-(size)	20 CAL/CM2	HRC 2
SK31-(size)	31 CAL/CM2	HRC 3
SK40-(size)	40 CAL/CM2	HRC4
SK40LT-(size)	40 CAL/CM2	HRC4
<i>Above is made from special light-weight fabric</i>		
SK55-(size)	55 CAL/CM2	HRC4
SK75-(size)	75 CAL/CM2	HRC4
SK100-(size)	100 CAL/CM2	HRC 4
<b>--- COMPLETE COVERALL KITS ---</b>		
<i>Includes Coveralls, AS1000 Hat, Arc Flash Hood, Safety Glasses and Storage Bag (less rubber gloves)</i>		
SKCA8-(size)	8 CAL	HRC2
SKCA11-(size)	11 CAL	HRC2

ALL KITS AVAILABLE IN SIZES S - 3XL

**REFER TO THE SELECTION GUIDE ON THE FOLLOWING PAGE**

**ORDER CHOICE OF RUBBER GLOVES separately see page 106**

### ARC SUITS GET HOT! ARC SUIT VENTILATION SYSTEM

Cat. No. ACAIR102

This Arc Suit Ventilation System is a compact, belt mounted powered air system that delivers a constant flow of clean, filtered air into the suit to reduce worker fatigue and increase comfort when working in warm temperatures. This system is designed to fit the suits shown on the previous page.



- BLOWER UNIT
- BELT & COMFORT PAD
- BREATHING HOSE
- BATTERY CHARGER
- RECHARGEABLE BATTERY PACK
- STORAGE CASE

Blower unit and hose are covered with a fire resistant material that meets NFPA 70E-2004 requirements.



Cat. No. A168091

Replacement Air Filter Cartridges

### CONDUCTIVE SUITS & BOOTS

Please call for information, sizes & specs





## ARC FLASH PROTECTIVE EQUIPMENT HAZARD RISK CATEGORY GUIDE

TABLE 130.7( C ) (9) (a) Hazard/Risk Category Classification	HAZARD RISK CATEGORY	V-RATED GLOVES	V-RATED TOOLS
<b>TASK</b>			
<b>PANEL BOARDS RATED 240 V AND BELOW - NOTES 1 AND 3</b>			
Circuit breaker (CB) or fused switch operation with covers on	0	N	N
CB or fused switch operation with covers off	0	N	N
Work on energized parts, including voltage testing	1	Y	Y
Remove/install CB's or fused switches	1	Y	Y
Removal of bolted covers (to expose bare, energized parts)	1	N	N
Opening hinged covers (to expose bare, energized parts)	0	N	N
<b>PANEL BOARDS OR SWITCHBOARDS RATED &gt;240 V AND UP TO 600 V (WITH MOLDED CASE OR INSULATED CASE CIRCUIT BREAKERS) - NOTES 1 &amp; 3</b>			
CB or fused switch operation with covers on	0	N	N
CB or fused switch operation with covers off	1	N	N
Work on energized parts, including voltage testing	2*	Y	Y
<b>600V CLASS MOTOR CONTROL CENTERS (MCC'S) - NOTES 2 (EXCEPT AS INDICATED AND 3</b>			
CB or fused switch or starter operation with enclosure doors closed	0	N	N
Reading a panel meter while operating a meter switch	0	N	N
CB or fused switch or starter operation with enclosure doors open	1	N	N
Work on energized parts, including voltage testing	2*	Y	Y
Work on control circuits with energized parts 120V or below exposed	0	Y	Y
Work on control circuits with energized parts > 120V exposed	2*	Y	Y
Insertion or removal of individual starter "buckets" from MCC - Note 4	3	Y	N
Application of safety grounds, after voltage test	2*	Y	N
Removal of bolted covers (to expose bare, energized parts)	2*	N	N
Opening hinged covers (to expose bare, energized parts)	1	N	N
<b>600V CLASS SWITCHGEAR (WITH POWER CIRCUIT BREAKERS OR FUSED SWITCHES - NOTES 5 &amp; 6</b>			
CB or fused switch operation with enclosure doors closed	0	N	N
Reading a panel meter while operating a meter switch	0	N	N
CB or fused switch operation with enclosure doors open	1	N	N
Work on energized parts, including voltage testing	2*	Y	Y
Work on control circuits with energized parts 120V or below exposed	0	Y	Y
Work on control circuits with energized parts >120V exposed	2*	Y	Y
Insertion or removal (racking) of CBs from cubicles, doors open	3	N	N
Insertion or removal (racking) of CBs from cubicles, doors closed	2	N	N
Application of safety grounds, after voltage test	2*	Y	N
Removal of bolted covers (to expose bare, energized parts)	3	N	N
Opening hinged covers (to expose bare, energized parts)	2	N	N
<b>OTHER 600V CLASS (277V THROUGH 600V, NOMINAL) EQUIPMENT - NOTE 3</b>			
Lighting or small power transformers (600V max)	NA	NA	NA
Removal of bolted covers (to expose bare, energized parts)	2*	N	N
Opening hinged covers (to expose bare, energized parts)	1	N	N
Work on energized parts, including voltage testing	2*	Y	Y
Application of safety grounds, after voltage test	2*	Y	N
Revenue meters (kW-hour, at primary voltage and current) insertion or removal	2*	Y	N
Cable trough or tray cover removal or installation	1	N	N
Miscellaneous equipment cover removal or installation	1	N	N
Work on energized parts, including voltage testing	2*	Y	Y
Application of safety grounds, after voltage test	2*	Y	N



TABLE 130.7( C ) (9) (a) Hazard/Risk Category Classification	HAZARD RISK CATEGORY	V-RATED GLOVES	V-RATED TOOLS
TASK			
<b>NEMA E2 (FUSED CONTRACTOR) MOTOR STARTERS, 2.3kV - 7.2kV</b>			
Contactors operation with enclosure doors closed	0	N	N
Reading a panel meter while operating a meter switch	0	N	N
Contactors operation with enclosure doors open	2*	N	N
Work on energized parts, including voltage testing	3	Y	Y
Work on control circuits with energized parts 120V or below, exposed	0	Y	Y
Work on control circuits with energized parts >120V, exposed	3	Y	Y
Insertion or removal (racking) of starters from cubicles, doors open	3	N	N
Insertion or removal (racking) of starters from cubicles, doors closed	2	N	N
Application of safety grounds, after voltage test	3	Y	N
Removal of bolted covers (to expose bare, energized parts)	4	Y	N
Opening hinged covers (to expose bare, energized parts)	3	N	N
<b>METAL CLAD SWITCHGEAR, 1kV AND ABOVE</b>			
CB or fused switch operation with enclosure doors closed	2	N	N
Reading a panel meter while operating a meter switch	0	N	N
CB or fused switch operation with enclosure doors open	4	N	N
Work on energized parts, including voltage testing	4	Y	Y
Work on control circuits with energized parts 120V or below, exposed	2	Y	Y
Work on control circuits with energized parts >120V, exposed	4	Y	Y
Insertion or removal (racking) of CBs from cubicles, doors open	4	N	N
Insertion or removal (racking) of CBs from cubicles, doors closed	2	N	N
Application of safety grounds, after voltage test	4	Y	N
Removal of bolted covers (to expose bare, energized parts)	4	N	N
Opening hinged covers (to expose bare, energized parts)	3	N	N
Opening voltage transformer or control power transformer compartments	4	N	N
<b>OTHER EQUIPMENT 1 kV AND ABOVE METAL CLAD LOAD INTERRUPTER SWITCHES, FUSED OR UNFUSED</b>			
Switch operation, doors closed	2	N	N
Work on energized parts, including voltage testing	4	Y	Y
Removal of bolted covers (to expose bare, energized parts)	4	N	N
Opening hinged covers (to expose bare, energized parts)	3	N	N
Outdoor disconnect switch operation (hookstick operated)	3	Y	Y
Outdoor disconnect switch operation (gang-operated, from grad)	2	N	N
Insulated cable examination, in manhole or other confined space	4	Y	N
Insulated cable examination, in open area	2	Y	N

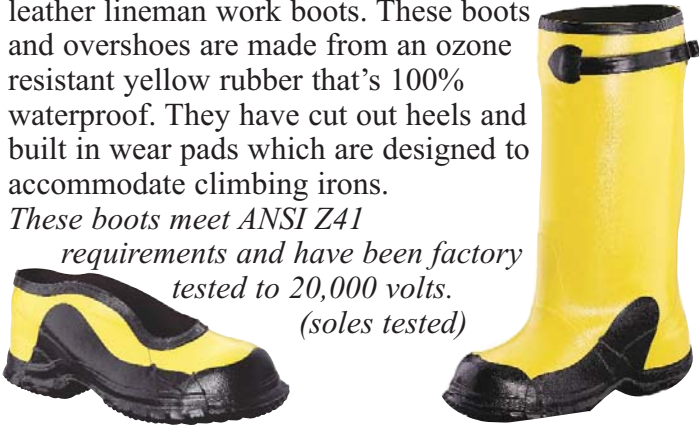
<b>Legend:</b>
V-rated gloves are gloves rated and tested for the maximum line-to-line voltage upon which work will be done
V-rated tools are tools rated and tested for the maximum line-to-line voltage upon which work will be done
2* means that a double layer switching hood and hearing protection are required for this task in addition to the other HRC 2 requirements of Table 130.7 ( C ) (10) of part II
Y = yes required N = no, not required
<b>NOTES:</b>
1) 25Ka short circuit current available, .03 second (2 cycle) fault clearing time
2) 65kA short circuit current available, .03 second (2 cycle) fault clearing time
3) For <10kA short circuit current available, the HRC required may be reduced by one number.
4) 65kA short circuit current available, .33 second (20 cycle) fault clearing time
5) 65kA short circuit current available, up to 1.0 second (60 cycle) fault clearing time
6) For <25kA short circuit current available, the HRC required may be reduced by one number



## LINEMAN RUBBER BOOTS

These YELLOW, deep heel rubber boots and overshoes are made specifically to easily fit over leather lineman work boots. These boots and overshoes are made from an ozone resistant yellow rubber that's 100% waterproof. They have cut out heels and built in wear pads which are designed to accommodate climbing irons.

*These boots meet ANSI Z41 requirements and have been factory tested to 20,000 volts. (soles tested)*



Cat. No.	Description	Avail Sizes
1014-size	Low, YELLOW, dry weather boot	5-17
1059-size	17" high, YELLOW, slicker boot	7-17
<i>Specify whole boot size. Example: If you wear a size 11 lineman boot, order a size 11 rubber boot.</i>		

These RED, ASTM dielectric overshoes and boots are made specifically to easily fit over leather lineman work boots and provide extra safety when climbing ladders and poles where the deep heel cavity can lock onto the rungs. These boots and overshoes are 100% waterproof and made from premium grade ozone resistant rubber.

*These boots meet ASTM F1116 & F1117 requirements and have been factory tested to 20,000 volts.*

*(entire boot tested)*



Cat. No.	Description	Avail Sizes
51508-size	Low, RED, dry weather boot	7-17
21406-size	12" high, RED, slicker boot	7-17
21405-size	17" high, RED, slicker boot	7-17
<i>Specify whole boot size. Example: If you wear a size 11 lineman boot, order a size 11 rubber boot.</i>		

## WINTER LINERS

Keep your neck, head and face covered from harsh temperatures and winds with AFHOODS.

Arc Flash Hoods give you 360° protection while on the job. The AFHOOD is comfortable to wear under your hard hat and insulates you from the biting winter winds while working out on the lines. These AFHOODS have an ATPV rating ranging from 10 to 20 cal/cm<sup>2</sup>.

- Cat. No. AFHOOD10** 10cal/cm<sup>2</sup> Rating
- Cat. No. AFHOOD15** 15cal/cm<sup>2</sup> Rating
- Cat. No. AFHOOD20** 20cal/cm<sup>2</sup> Rating



High count, dark green twill outer shells resist wind penetration. Linings of thermal knit cotton have air cells both sides for incomparable insulation qualities.

Note: Washing may reduce fire retardant properties

### Cat. No. PL91

This fire retardant, ultimate winter liner has a shoulder cape to positively keep winds and rain from the neck.



ONE SIZE FITS ALL

### Cat. No. PL95

Extra coverage model extends below collar. Fire retardant.



### Cat. No. PL60MP

Detachable face mask fits both liners above.

## ICE CLEATS

### Cat. No. HL32

These ice cleats attach easily to your footwear by way of adjustable, heavy duty Velcro straps. The non-slip Vibram sole holds 34 replaceable, non-slip cleats and is cemented and stitched for sturdy construction.





**INSULATED TOOLS**

**SEE KITS ON  
PAGE 39**

Cat. No.	Description	TK9	TK30	TK60
75705	1/4" x 6" Slotted Screwdriver	X	X	X
75706	5/16" x 6" Slotted Screwdriver			X
75904	3/16" x 4" Slotted Screwdriver	X	X	X
75906	3/16" x 6" Slotted Screwdriver	X		X
76802	1/8" x 2" Slotted Screwdriver		X	X
76103	#1 x 3" Phillips Screwdriver	X	X	
76104	#2 x 4" Phillips Screwdriver		X	X
76105	#2 x 6" Phillips Screwdriver			X
42010L	3/16" x 6" Nut Driver			X
42030L	1/4" x 6" Nut Driver			X
42050L	5/16" x 6" Nut Driver			X
42060L	11/32" x 6" Nut Driver			X
42070L	3/8" x 6" Nut Driver			X
42080L	7/16" x 6" Nut Driver			X
42090L	1/2" x 6" Nut Driver			X
45170	3/8dr 7-1/2" Long Ratchet Wrch		X	X
150RA38	3/8dr 30-150in/lb Torque Wrch		X	X
45160	3"- 3/8dr Extension		X	X
45161	6"- 3/8dr Extension		X	X
42412	3/8"- 3/8dr 12pt DW Socket		X	
42414	7/16"- 3/8dr 12pt DW Socket		X	
42416	1/2"- 3/8dr 12pt DW Socket		X	
42418	9/16"- 3/8dr 12pt DW Socket		X	
42420	5/8"- 3/8dr 12pt DW Socket		X	
42422	11/16"- 3/8dr 12pt DW Socket		X	
42424	3/4"- 3/8dr 12pt DW Socket		X	
42426	13/16"- 3/8dr 12pt DW Socket		X	
45210	5/16"- 3/8dr 12pt Std Socket			X
45212	3/8"- 3/8dr 12pt Std Socket			X
45214	7/16"- 3/8dr 12pt Std Socket			X
45216	1/2"- 3/8dr 12pt Std Socket			X
45218	9/16"- 3/8dr 12pt Std Socket			X
45120	5/8"- 3/8dr 12pt Std Socket			X
45122	11/16"- 3/8dr 12pt Std Socket			X
45124	3/4"- 3/8dr 12pt Std Socket			X
45126	13/16"- 3/8dr 12pt Std Socket			X
45128	7/8"- 3/8dr 12pt Std Socket			X

Cat. No.	Description	TK9	TK30	TK60
88412-B	3/8" Box Wrench		X	X
88414-B	7/16" Box Wrench		X	X
88416-B	1/2" Box Wrench		X	X
88418-B	9/16" Box Wrench		X	X
88420-B	5/8" Box Wrench		X	X
88422-B	11/16" Box Wrench		X	X
88424-B	3/4" Box Wrench		X	X
C26-B	13/16" Box Wrench		X	X
C28-B	7/8" Box Wrench			X
C30-B	15/16" Box Wrench			X
C32-B	1" Box Wrench			X
2223	1/16" Hex Wrench, Long Arm			X
2224	5/64" Hex Wrench, Long Arm			X
2225	3/32" Hex Wrench, Long Arm			X
2226	7/64" Hex Wrench, Long Arm			X
2227	1/8" Hex Wrench, Long Arm			X
2228	9/64" Hex Wrench, Long Arm			X
2229	5/32" Hex Wrench, Long Arm			X
2231	3/16" Hex Wrench, Long Arm			X
2233	7/32" Hex Wrench, Long Arm			X
2235	1/4" Hex Wrench, Long Arm			X
2239	5/16" Hex Wrench, Long Arm			X
2243	3/8" Hex Wrench, Long Arm			X
2247	7/16" Hex Wrench, Long Arm			X
2251	1/2" Hex Wrench, Long Arm			X
1005	Stripper/Crimper Plier	X		X
317	7" Long Nose Plier w/Side Ctr	X		
318	8" Long Nose Plier w/Side Ctr		X	X
369	9" Lineman Plier	X	X	X
1911	9-1/2" Cable Cutting Plier			X
728	7-1/2" Diagonal Cutter	X	X	X
GL10	9-1/2" Pump Plier			X
ROLL-10	10 Pkt Roll f/ Scrw/Nut Drvrs			X
ROLL-14	14 Pkt Roll f/ Box Wrenches			X
ROLL-18	18 Pkt Roll f/ Hex Wrenches			X
ROLL-TK9	Roll Up for TK9 Set	X		
BOX-TK30	Box w/Foam for TK30 Set		X	
BOX-TK60	Box for TK60 Set			X