



## Easy-Wrap™ Electrical Tapes

General Purpose . . . . .	1
Flame Retardant . . . . .	1
Premium Grade Vinyl . . . . .	2
Premium 085 . . . . .	2
600 V rubber splicing . . . . .	2
Friction . . . . .	3
Corrosion Protection . . . . .	3
Wire Harness . . . . .	4
Silicone Rubber . . . . .	4
Electrical Shielding . . . . .	4
High Voltage Rubber – linerless . . . . .	4
High Voltage Rubber . . . . .	5
Electrical Filler . . . . .	5
Glass Cloth & Rubber Mastic . . . . .	5
Cold Shrink . . . . .	6
Mining Cable & Duct . . . . .	6

## Cable Ties

Standard – Natural . . . . .	7
UV & Weather Resistant . . . . .	8
Standard – Colors & Fluorescent . . . . .	9
HVAC UL181B-C . . . . .	9
Canister Packs . . . . .	10
Mountable . . . . .	10
Identification . . . . .	11
Releasable . . . . .	11
Air Handling . . . . .	11
Push Mount . . . . .	11
Polypropylene UV . . . . .	12
Tefzel . . . . .	12
In-line . . . . .	12
Double Loop . . . . .	12
Heat Stabilized . . . . .	12
Velcro . . . . .	13
Stainless Steel . . . . .	13
Cable Tie Installation Tools . . . . .	14

## Mounts, Fasteners & Accessories

Double-sided Adhesive Tape . . . . .	14
Cable Tie Mounts – Adhesive & Mechanical . . . . .	15
Saddle Mounts . . . . .	15
Push Mounts . . . . .	16
Self Adhesive Cable Clamps . . . . .	16
Cable Clamps . . . . .	16
Flat Clamps . . . . .	17
Screw Mount . . . . .	17
Catv Siding Cable Clips . . . . .	17
Self Adhesive Cord Clips . . . . .	18
Cable Spacer . . . . .	18

Masonry Push Mounts . . . . .	18
Snap Rivets . . . . .	19
Nylon Cable Clamps . . . . .	19
Polyethylene Nail Clips . . . . .	20
Nail on Plastic Staples . . . . .	20

## Panel Channel, Surface Raceways

Standard Slot Panel Channel . . . . .	21
Narrow Finger Panel Channel . . . . .	22
Noryl Panel Channel . . . . .	23
Solid Wall Panel Channel . . . . .	23
Panel Channel Wire Retainers . . . . .	23
Duct Cutting Tools . . . . .	23
One-Piece Latching Duct . . . . .	24
Junction Boxes . . . . .	24
One-Piece Latching Duct – standard fittings . . . . .	25
Category 5E/Fiber Rated Fittings . . . . .	26
Floor Duct . . . . .	26
Two Piece Surface Raceway . . . . .	27
Self-Adhesive Telecommunication Raceway . . . . .	28

## Mark-Pro™ Identification Solutions

Hand-held Label Printers . . . . .	29
Industrial Tapes & Wire Markers . . . . .	29
Wire-Marking Printer . . . . .	30
Wire Wrap Supply . . . . .	30
Polyolefin Shrink Tube . . . . .	30
Supply Cartridges . . . . .	31
Thermal Transfer Printer & Accessories . . . . .	32
Marking Software . . . . .	32
Heat Shrink Wire Marker Labels & Rolls . . . . .	33
Self Laminating Wire Markers . . . . .	34
Computer Generated Labels . . . . .	36
Marker Plates . . . . .	40
Continuous Thermal Transfer Label Rolls . . . . .	40

## Identification Products

Label Dispensers . . . . .	41
Pocket-pal Books . . . . .	42
Easy Release Marker Cards . . . . .	43
Voltage Markers . . . . .	44
Rigid & Self-adhesive Safety Signs . . . . .	45
Barricade & Underground Line Tapes . . . . .	46
Detectable Underground Line Tapes . . . . .	46

## Lockout/Tagout

Training Program . . . . .	47
Padlocks & Labels . . . . .	47
Lockout Tags . . . . .	48

Plug & Wall Switch Lockouts . . . . .	49
Circuit Breaker & Valve Lockouts . . . . .	49
Hasps & Cable Lockout . . . . .	50
Large Equipment Lockout Cable . . . . .	50
Lock Stations . . . . .	50
Lock Stations & Kits . . . . .	50

## Miscellaneous

Spiral Wrap Cable Harnesses . . . . .	51
Cable Loosener . . . . .	51
Cable Cleaner . . . . .	51

## Lubricants, Cleaners & Degreasers

Slyder™ Cable Lubricant . . . . .	52
Slyder™ Cable Lubricant – pourable . . . . .	52
Slyder™ Cable Lubricant – winter . . . . .	52
High Viscosity Lever Action Pump . . . . .	52

Alphanumeric Index . . . . .	53
------------------------------	----

## Terms of Sale

Vendor Number: 662381

1. Prices are F.O.B. our plant.
2. Prices do not include any sales tax.
3. Freight charges will be prepaid on all orders \$250.00 and over shipping within continental USA using standard shipping methods and service.
4. Minimum order – \$100.00.
5. Claims for shortage, erroneous charges or price corrections shall be deemed waived unless made in writing, delivered to NSi within 30 days of invoice.
6. Terms of payment – 2% 10<sup>th</sup> prox. net 25<sup>th</sup> following.
7. Warranties – NSi guarantees all products to be free of defects in material and workmanship for a period of 90 days from date of sale. Any claims for defective material must be agreed to in writing by NSi. Defective material will be replaced on an F.O.B. – our factory basis. NSi disclaims the implied warranty of fitness for a particular application.

## Other Products Available

NSi can provide many other products for special applications which are not listed in this catalog. If you require an item which you do not find listed, please contact us. We would be pleased to provide a quotation upon receipt of a drawing or a sample.

## Guarantee

It is our goal to provide extraordinary products and service on a daily basis. If our products or service do not meet with your satisfaction, please let us know immediately and we promise to make every reasonable effort to remedy the situation.

**GENERAL PURPOSE**


General Purpose Easy Wrap is a 7 mil, economy-grade, sunlight resistant, pressure sensitive vinyl electrical tape. Suitable for use in all kinds of electrical and mechanical applications such as cable insulation, wire bundling, and reinforcing. Extremely flexible with good adhesion and conformability. Available in standard black and nine assorted colors for easy identification or color coding. Suitable for use at no more than 600 V and not more than 80°C (176°F). CSA temperature range: -7°C to 80°C.

CATALOG NO.	UPC CODE	COLOR	(INCHES)			UNIT	PACKAGING CTN.	LBS. PER CTN.
			THICKNESS	WIDTH	LENGTH			
EWG 7060	70600	black	.007	.75	60 ft.	cello pack, sleeve of 10	200	38
EWG 7060-1	70601	brown	.007	.75	60 ft.	cello pack, sleeve of 10	200	38
EWG 7060-2	70602	red	.007	.75	60 ft.	cello pack, sleeve of 10	200	38
EWG 7060-3	70603	orange	.007	.75	60 ft.	cello pack, sleeve of 10	200	38
EWG 7060-4	70604	yellow	.007	.75	60 ft.	cello pack, sleeve of 10	200	38
EWG 7060-5	70605	green	.007	.75	60 ft.	cello pack, sleeve of 10	200	38
EWG 7060-6	70606	blue	.007	.75	60 ft.	cello pack, sleeve of 10	200	38
EWG 7060-7	70607	purple	.007	.75	60 ft.	cello pack, sleeve of 10	200	38
EWG 7060-8	70608	grey	.007	.75	60 ft.	cello pack, sleeve of 10	200	38
EWG 7060-9	70609	white	.007	.75	60 ft.	cello pack, sleeve of 10	200	38

**FLAME RETARDANT**


Flame Retardant Easy Wrap is similar to General Purpose Easy Wrap except for its flame-retardant rating. It is also a 7 mil, sunlight resistant, pressure sensitive vinyl electrical tape. Suitable for use in all kinds of electrical and mechanical applications such as cable insulation, wire bundling, and reinforcing. Extremely flexible with good adhesion and conformability. Available in black only. Suitable for use at no more than 600 V and not more than 80°C (176°F). CSA temperature range: -7°C to 80°C.

CATALOG NO.	UPC CODE	COLOR	(INCHES)			UNIT	PACKAGING CTN.	LBS. PER CTN.
			THICKNESS	WIDTH	LENGTH			
EWF 7060	70610	black	.007	.75	60 ft.	cello pack, sleeve of 10	200	40





# Easy-Wrap™

PREMIUM GRADE VINYL ELECTRICAL TAPE/600 V RUBBER SPLICING TAPE

## PREMIUM 070



Premium 070 Easy Wrap is a 7 mil, all weather, premium grade, pressure sensitive vinyl electrical tape. Cold and sunlight resistant. Flame retardant. Suitable for use in all kinds of electrical and mechanical applications. Provides exceptional flexibility and performance over a wide range of temperatures. Available in standard black and nine assorted

colors for easy identification or color coding. Suitable for use at no more than 600 V and not more than 80°C (176°F). CSA temperature range: -18°C to 105°C.

CATALOG NO.	UPC CODE	COLOR	THICKNESS (INCHES)	WIDTH	LENGTH	PACKAGING UNIT	CARTON	LBS. PER CARTON
EWP 7066	70660	black	.007	.75	66 ft.	plastic case, 10 per box	100	22
EWP 7066-1	70661	brown	.007	.75	66 ft.	plastic case, 10 per box	100	22
EWP 7066-2	70662	red	.007	.75	66 ft.	plastic case, 10 per box	100	22
EWP 7066-3	70663	orange	.007	.75	66 ft.	plastic case, 10 per box	100	22
EWP 7066-4	70664	yellow	.007	.75	66 ft.	plastic case, 10 per box	100	22
EWP 7066-5	70665	green	.007	.75	66 ft.	plastic case, 10 per box	100	22
EWP 7066-6	70666	blue	.007	.75	66 ft.	plastic case, 10 per box	100	22
EWP 7066-7	70667	purple	.007	.75	66 ft.	plastic case, 10 per box	100	22
EWP 7066-8	70668	grey	.007	.75	66 ft.	plastic case, 10 per box	100	22
EWP 7066-9	70669	white	.007	.75	66 ft.	plastic case, 10 per box	100	22

## PREMIUM 085



Premium 085 Easy Wrap is a 8.5 mil, all weather, premium grade, pressure sensitive vinyl electrical tape. Cold and sunlight resistant. Flame retardant. Suitable for use in all kinds of electrical and mechanical applications. Provides exceptional flexibility and performance over a wide range of temperatures. Available in standard black only. Suitable for

use at no more than 600 V and not more than 80°C (176°F). CSA temperature range: -18°C to 105°C. Meets MIL-I-24391C, HH-I-595C and ASTM D-3005.

CATALOG NO.	UPC CODE	COLOR	THICKNESS (INCHES)	WIDTH	LENGTH	PACKAGING UNIT	CARTON	LBS. PER CARTON
EWP 8566	85660	black	.0085	.75	66 ft.	plastic case, 10 per box	100	25

## RUBBER SPLICING TAPE



High quality unvulcanized rubber that will bond quickly to itself to form a solid mass of watertight protection. Self fusing with liner. Can be used as primary insulation for electrical wires and cable splices up to 600 volts. Conforms to irregular shapes and is flexible to withstand expansion and contraction. Highly resistant to salt water, steam, oils, detergents

and other chemicals. Dielectric strength 490 volts per mil.

Meets HH-I-553C Grade B and ASTM D-119; UL 510 listing #2C58.

CATALOG NO.	UPC CODE	COLOR	THICKNESS (INCHES)	WIDTH	LENGTH	PACKAGING UNIT	CARTON	LBS. PER CARTON
EWRT3022-.75	70367	black	.030	.75	22 ft.	each	100	35
EWRT3022-1.5	70369	black	.030	1.5	22 ft.	each	100	35
EWRT3022-2	70370	black	.030	2	22 ft.	each	100	35



### FRICITION TAPE



Cloth construction offering good mechanical protection against abrasion and penetration of cable, splices and wire. Coated on both sides with a rubber adhesive for good adhesion to all types of surfaces.

CATALOG NO.	UPC CODE	COLOR	(INCHES)		LENGTH	UNIT	PACKAGING CARTON	LBS. PER CARTON
			THICKNESS	WIDTH				
EWFT157560	70681	black	.015	.75	60 ft.	cello pack, sleeve of 10	100	30

### GENERAL PURPOSE CORROSION PROTECTION TAPE (PIPE WRAP)



Easy-Wrap General Purpose Corrosion Protection Tapes are designed to protect pipe surfaces from corrosion, abrasion and electrolytic action. They can be used indoors or outdoors and above or below ground to protect pipes, conduits, joints and fittings. Pliable and easy to apply. Excellent protection

against water, sunlight, acids, alkalis, corrosive salts and sewage. Excellent UV resistance. Temperature rated to 176°F (80°C).

CATALOG NO.	UPC CODE	COLOR	(INCHES)		LENGTH	UNIT	PACKAGING CARTON	LBS. PER CARTON
			THICKNESS	WIDTH				
EWPG102100	70698	black	.010	2	100 ft.	cello pack	24	24

### ALL WEATHER CORROSION PROTECTION TAPE (PIPE WRAP)



Easy-Wrap All Weather Corrosion Protection Tapes are heavy duty PVC tapes, manufactured with a high quality adhesive and are designed to protect pipe surfaces from corrosion, abrasion and electrolytic action. They can be used indoors or outdoors and above or below ground to protect pipes, conduits,

joints and fittings. Pliable and easy to apply. Outstanding protection against water, sunlight, acids, alkalis, corrosive salts and sewage. Excellent UV resistance. Temperature rated to 176°F (80°C).

CATALOG NO.	UPC CODE	COLOR	(INCHES)		LENGTH	UNIT	PACKAGING CARTON	LBS. PER CARTON
			THICKNESS	WIDTH				
EWPP102100	70692	black	.010	2	100 ft.	cello pack	24	24
EWPP102100P*	70693	black	.010	2	100 ft.	cello pack	24	24
EWPP104100	70694	black	.010	4	100 ft.	cello pack	12	23
EWPP104100P*	70695	black	.010	4	100 ft.	cello pack	12	23
EWPP106100	78359	black	.010	6	100 ft.	cello pack	6	21
EWPP106100P	78360	black	.010	6	100 ft.	cello pack	6	21
EWPP202100	78361	black	.020	2	100 ft.	cello pack	12	27
EWPP202100P	78362	black	.020	2	100 ft.	cello pack	12	27
EWPP204100	78363	black	.020	4	100 ft.	cello pack	6	27
EWPP204100P	78364	black	.020	4	100 ft.	cello pack	6	27
EWPP206100	78365	black	.020	6	100 ft.	cello pack	4	27
EWPP206100P	78366	black	.020	6	100 ft.	cello pack	4	27

\* Suffix "P" denotes printed tapes.



## WIRE HARNESS WRAP



A 5 mil PVC film, coated with a rubber adhesive for high elongation and exceptional adherence. Excellent conformability to the wiring harness. Matte finish.

CATALOG NO.	UPC CODE	COLOR	(INCHES)			PACKAGING UNIT	PACKAGING CARTON	LBS. PER CARTON
			THICKNESS	WIDTH	LENGTH			
EWWH 5060	70696	black	.005	.75	60 ft.	cello pack, sleeve of 10	200	34

## SILICONE RUBBER TAPE 69 KV

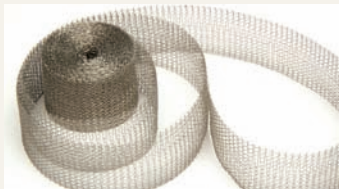


Self-bonding silicone rubber tape adheres to itself when wrapped under tension and fuses to form a homogeneous mass within 24 hours at room temperature or four hours at 350°F. No adhesive required; tape leaves no residue. Excellent dielectric

properties. Waterproof & chemical resistant. Temperature range: -65°F to 400°F. Triangular configuration. For use on applications up to 69 KV. Meets MIL-A-A-59163.

CATALOG NO.	UPC CODE	THICKNESS	(INCHES)		PACKAGING UNIT	PACKAGING CARTON	LBS. PER CARTON
			WIDTH	LENGTH			
EWSR 121030	70700	.120	1	30 ft.	cello pack	48	16

## ELECTRICAL SHIELDING TAPE



An all-metal .005 tinned copper braid for shielding all high voltage splices and terminations. Highly conformable, use to continue shielding across a splice. Highly conductive, easily soldered. Meets ASTM B33.

CATALOG NO.	UPC CODE	THICKNESS	(INCHES)		PACKAGING UNIT	PACKAGING CARTON	LBS. PER CARTON
			WIDTH	LENGTH			
EWES 51015	70701	.005	1	15 ft.	roll	48	7

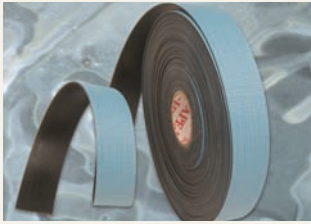
## HIGH VOLTAGE RUBBER TAPE 69 KV - LINERLESS



Self bonding, highly conformable 30 mil EPR rubber – linerless. Use as primary electrical insulation for applications through 69 KV. Rated for 90°C continuous operating temperature. Intermittent to 130°C. Will not crack at -40°C. Flame retardant. IEEE Standard 17-1974 ANSI.

CATALOG NO.	UPC CODE	THICKNESS	(INCHES)		PACKAGING UNIT	PACKAGING CARTON	LBS. PER CARTON
			WIDTH	LENGTH			
EWHR307530	70702	.030	.75	30 ft.	bag	48	27

## HIGH VOLTAGE RUBBER TAPE 69 KV - WITH LINER



Self bonding, highly conformable 30 mil EPR rubber – with liner. Use as primary electrical insulation for applications through 69 KV. Rated for 90°C continuous operating temperature. Intermittent to 130°C. Will not crack at -40°C. Flame Retardant, IEEE Standard 17-1974 ANSI.

CATALOG NO.	UPC CODE	(INCHES)			UNIT	PACKAGING CARTON	LBS. PER CARTON
		THICKNESS	WIDTH	LENGTH			
EWHR307530-L	70706	.030	.75	30 ft.	bag	48	27
EWHR3010030-L	70707	.030	1	30 ft.	bag	36	27
EWHR3015030-L	70708	.030	1.5	30 ft.	bag	24	27

## ELECTRICAL FILLER TAPE



Butyl based insulation is 1/8" thick for build-up. Easy to mold around irregular shapes. Self-amalgamates into solid flexible mass. Will not corrode copper or aluminum and highly resistant to moisture. Rated for applications up to 5 KV.

CATALOG NO.	UPC CODE	COLOR	(INCHES)			UNIT	PACKAGING CARTON	LBS. PER CARTON
			THICKNESS	WIDTH	LENGTH			
EWEF 12155	70710	black	.125	1.5	5 ft.	cello pack	10	18

## GLASS CLOTH ELECTRICAL TAPE - RUBBER ADHESIVE

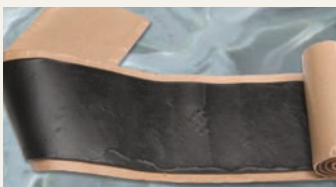


Provides heat stabilized insulation for applications where resistance to high temperature and high mechanical strength are required, such as motor leads, hot spots, switches and controls.

Insulation Class: 130°C (266°F). Dielectric strength: 3,300 volts. MIL-I-15126F (type GFT).

CATALOG NO.	UPC CODE	(INCHES)			UNIT	PACKAGING CARTON	LBS. PER CARTON
		THICKNESS	WIDTH	LENGTH			
EWGC 75066	70711	.007	.5	66 ft.	cello pack	72	10
EWGC 77566	70712	.007	.75	66 ft.	cello pack	48	10

## RUBBER MASTIC TAPE - LINED



A self-fusing conformable electrical insulating and sealing tape. EPR rubber with a strong stable mastic adhesive for busbar and splice connections.

CATALOG NO.	UPC CODE	(INCHES)			UNIT	PACKAGING CARTON	LBS. PER CARTON
		THICKNESS	WIDTH	LENGTH			
EWMT 1251010	78371	.125	1	10 ft.	shrink wrap	6	6
EWMT 1252524	78372	.125	2.5	2 ft.	shrink wrap	16	7
EWMT 1253510	78373	.125	3.5	10 ft.	shrink wrap	3	10



# Easy-Wrap™

COLD SHRINK TAPE/MINING TAPE/DUCT TAPE

## COLD SHRINK TAPE



Butyl rubber fusion tape for wrapping electrical cable splices and terminations. Durable black elastic tape with excellent electrical properties, water resistance, ozone and corrosion resistance. -40°F to 212°F temperature range (266°F intermittent). Requires no heat or open flame to seal.

Forms tough, homogeneous, water-tight skin. Provides for long-term protection even during prolonged immersion in water. Resists abrasion, impact, sunlight and most chemicals. Eliminates the need for overwrap in most applications.

CATALOG NO.	UPC CODE	COLOR	(INCHES)			UNIT	PACKAGING CARTON	LBS. PER CARTON
			THICKNESS	WIDTH	LENGTH			
EWCS 207530	70714	black	.020	.75	30 ft.	roll	12	2
EWCS 201010	70715	black	.020	1	10 ft.	roll	24	3
EWCS 201030	70716	black	.020	1	30 ft.	roll	12	4
EWCS 201530	70717	black	.020	1.5	30 ft.	roll	6	3
EWCS 202030	70718	black	.020	2	30 ft.	roll	6	4

## MINING CABLE TAPE



Flame resistant, abrasion resistant PVC jacketing tape. Used to repair damaged mining cables. 1,000 V mil. dielectric strength. For primary insulation through 600 V. Title 30-CFR 18.64, P-153-MSHA Acceptance.

CATALOG NO.	UPC CODE	COLOR	(INCHES)			UNIT	PACKAGING CARTON	LBS. PER CARTON
			THICKNESS	WIDTH	LENGTH			
EWMJ 7066	70719	black	.007	.75	66 ft.	cello pack	100	23
EWMJ 701566	70720	black	.007	1.5	66 ft.	cello pack	50	43

## DUCT TAPE



Superior cloth duct tapes, designed to meet all industry demands and applications. Uniform MD/CD tear properties. Other thicknesses, grades and colors are available, please speak with an NSi Customer Service representative for details.

CATALOG NO.	UPC CODE	DESCRIPTION	COLOR	ADHESION OZ/INCH	TENSILE LBS/INCH	THICKNESS INCHES	WIDTH INCHES	LENGTH YARDS	CARTON QTY.
EWDT-8	70686	economy	silver	54	18	.008	2	60	24
EWDT-8B	70687	economy	black	54	18	.008	2	60	24
EWDT-10	70685	all purpose, general grade	silver	56	20	.010	2	60	24
EWDT-11	70688	industrial strength, metallized backing	silver	48	24	.011	2	60	24
EWDT-14	70689	premium performance, HVAC applications	silver	50	48	.014	2	60	24
EWDT-13	70690	premium performance, UL Listed, flex duct systems	silver	88	MD=51.0 CD=26.6	.014	2	60	24

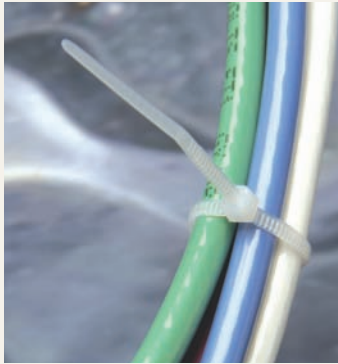




# Cable Ties

STANDARD (NATURAL)

## STANDARD CABLE TIES (NATURAL)



Designed for quick and easy use. Strong and flexible, they can be wrapped around a bundle quickly and the tail easily inserted into a self-locking head. The smaller standard size ties even have bent tails to facilitate rapid tail-to-head insertion by user. Made of high-strength Nylon 66 that resists abrasion and chemicals such as common oils, greases, solvents, dilute acids and alkalines. They are fungus-resistant, self-extinguishing and have excellent dielectric

properties. Designed for continuous use from -40°F to 185°F (-40°C to 85°C) and will withstand temperatures up to 300°F (149°C). 94V-2 flammability rating.

Four sizes of canister packs include popular assortments of standard and colored cable ties. The ties are provided in an air-tight canister to prevent them from drying out, thus extending their life.

CATALOG NO.	UPC CODE	(INCHES)		MAX. BUNDLE DIA.	MIN. TENSILE STRENGTH	PACKAGING		SHPG WT. LBS./100	
		LENGTH	WIDTH			STD. PKG.	STD. CTN.		
418	05000	4	.100	7/8	18 lbs.	100	5,000	0.08	<b>Miniature</b>
418X	05120	4	.100	7/8	18 lbs.	1,000	5,000	0.08	
518	05127	5.5	.100	1 3/8	18 lbs.	100	5,000	0.10	
518X	05128	5.5	.100	1 3/8	18 lbs.	1,000	5,000	0.10	
818	05003	8	.100	2 1/8	18 lbs.	100	3,000	0.15	
818X	05121	8	.100	2 1/8	18 lbs.	1,000	3,000	0.15	
540	04192	5.5	.130	1 3/8	40 lbs.	100	3,000	0.15	<b>Intermediate Duty</b>
540X	04193	5.5	.130	1 3/8	40 lbs.	1,000	3,000	0.15	
840	05004	8	.140	2 1/8	40 lbs.	100	3,000	0.24	
840X	05065	8	.140	2 1/8	40 lbs.	1,000	3,000	0.24	
1140	05132	11.5	.140	3 1/4	40 lbs.	100	2,000	0.33	
450	05066	4.75	.187	1 1/8	50 lbs.	100	5,000	0.17	
450X	05129	4.75	.187	1 1/8	50 lbs.	1,000	5,000	0.17	
650	05130	6.25	.187	1 5/8	50 lbs.	100	3,000	0.26	
650X	05131	6.25	.187	1 5/8	50 lbs.	1,000	3,000	0.26	
750	05002	7.5	.187	2	50 lbs.	100	3,000	0.29	
750X	05061	7.5	.187	2	50 lbs.	1,000	3,000	0.29	
850	05070	8	.187	2 1/8	50 lbs.	100	3,000	0.33	
850X	05049	8	.187	2 1/8	50 lbs.	1,000	3,000	0.33	
1150	05005	11	.187	3 1/8	50 lbs.	100	2,000	0.48	
1150X	05062	11	.187	3 1/8	50 lbs.	1,000	2,000	0.48	
1450	05006	14.5	.187	4	50 lbs.	100	3,000	0.60	<b>Light Heavy Duty</b>
1450X	05063	14.5	.187	4	50 lbs.	1,000	3,000	0.60	
1850	05071	17.75	.187	5	50 lbs.	100	2,000	0.72	
8120	05072	8	.300	2	120 lbs.	100	2,000	0.60	
8120X	05067	8	.300	2	120 lbs.	1,000	2,000	0.60	
11120	05073	11	.300	3	120 lbs.	100	2,000	0.88	
14120	05007	15	.300	4 3/8	120 lbs.	100	2,000	1.28	
18175	05015	17.75	.315	5 1/4	175 lbs.	50	500	1.53	<b>Heavy Duty</b>
24175	05010	24	.315	7 1/4	175 lbs.	50	500	2.56	
30175	05014	30	.354	9 1/4	175 lbs.	50	500	3.18	
36175	05012	36	.354	10 5/8	175 lbs.	50	500	3.86	
48175	05013	48	.354	15	175 lbs.	50	500	5.28	
60175	04194	59	.354	18 1/4	175 lbs.	50	500	6.00	
15250	05075	15	.500	4 3/8	250 lbs.	50	500	2.57	<b>Extra Heavy Duty</b>
18250	05076	18.87	.500	5 1/2	250 lbs.	50	500	3.09	
22250	05077	22.87	.500	6 7/8	250 lbs.	50	500	3.70	
28250	05078	28.75	.500	8 7/8	250 lbs.	50	500	4.53	
34250	05079	34.68	.500	10 1/2	250 lbs.	50	500	5.63	
40250	05084	40.5	.500	12 1/2	250 lbs.	50	500	6.60	



# Cable Ties

UV AND WEATHER RESISTANT

## UV AND WEATHER RESISTANT CABLE TIES (BLACK)



Weather resistant cable ties are made from weather resistant Nylon 66. For applications exposed to outside elements. Good UV resistance. Same temperature and flammability rating as natural ties. Available in black only.

CATALOG NO.	UPC CODE	(INCHES)		MAX. BUNDLE DIA.	MIN. TENSILE STRENGTH	PACKAGING		SHPG WT. LBS./100	
		LENGTH	WIDTH			STD. PKG.	STD. CTN.		
4180	05020	4	.100	7/8	18 lbs.	100	5,000	0.08	<b>Miniature</b>
4180X	05122	4	.100	7/8	18 lbs.	1,000	5,000	0.08	
5180	05134	5.5	.100	1 3/8	18 lbs.	100	5,000	0.10	
5180X	05135	5.5	.100	1 3/8	18 lbs.	1,000	5,000	0.10	
8180	05023	8	.100	2 1/8	18 lbs.	100	3,000	0.15	
8180X	05124	8	.100	2 1/8	18 lbs.	1,000	3,000	0.15	
5400	04186	5.5	.130	1 3/8	40 lbs.	100	5,000	0.15	<b>Intermediate Duty</b>
5400X	04187	5.5	.130	1 3/8	40 lbs.	1,000	5,000	0.15	
8400	05024	8	.140	2 1/8	40 lbs.	100	3,000	0.24	
8400X	05069	8	.140	2 3/8	40 lbs.	1,000	3,000	0.24	
11400	05139	11.5	.140	3 1/4	40 lbs.	100	2,000	0.33	<b>Standard Duty</b>
4500	05085	4.75	.187	1 1/8	50 lbs.	100	5,000	0.17	
4500X	05136	4.75	.187	1 1/8	50 lbs.	1,000	5,000	0.17	
6500	05137	6.25	.187	1 5/8	50 lbs.	100	3,000	0.26	
6500X	05138	6.25	.187	1 5/8	50 lbs.	1,000	3,000	0.26	
7500	05022	7.5	.187	2	50 lbs.	100	3,000	0.29	
7500X	05123	7.5	.187	2	50 lbs.	1,000	3,000	0.29	
8500	05090	8	.187	2 1/8	50 lbs.	100	3,000	0.33	
8500X	05019	8	.187	2 1/8	50 lbs.	1,000	3,000	0.33	
11500	05025	11	.187	3 1/8	50 lbs.	100	3,000	0.48	
11500X	05064	11	.187	3 1/8	50 lbs.	1,000	3,000	0.48	
14500	05026	14.5	.187	4	50 lbs.	100	3,000	0.60	<b>Light Heavy Duty</b>
14500X	05126	14.5	.187	4	50 lbs.	1,000	3,000	0.60	
18500	05091	17.75	.187	5	50 lbs.	100	2,000	0.72	
81200	05092	8	.300	2	120 lbs.	100	2,000	0.60	<b>Heavy Duty</b>
81200X	05086	8	.300	2	120 lbs.	1,000	2,000	0.60	
111200	05093	11	.300	3	120 lbs.	100	2,000	0.88	
141200	05027	15	.300	4 3/8	120 lbs.	100	2,000	1.28	
181750	05035	17.75	.315	5 1/4	175 lbs.	50	500	1.53	<b>Extra Heavy Duty</b>
241750	05030	24	.315	7 1/4	175 lbs.	50	500	2.56	
301750	05034	30	.354	9 1/4	175 lbs.	50	500	3.18	
361750	05032	36	.354	10 3/8	175 lbs.	50	500	3.86	
481750	05033	48	.354	15	175 lbs.	50	500	5.28	
601750	04195	59	.354	18 1/4	175 lbs.	50	500	6.00	
152500	05095	15	.500	4 3/8	250 lbs.	50	500	2.57	<b>Extra Heavy Duty</b>
182500	05096	18.87	.500	5 1/2	250 lbs.	50	500	3.09	
222500	05097	22.87	.500	6 7/8	250 lbs.	50	500	3.70	
282500	05098	28.75	.500	8 7/8	250 lbs.	50	500	4.53	
342500	05099	34.68	.500	10 1/2	250 lbs.	50	500	5.63	
402500	05088	40.5	.500	12 1/2	250 lbs.	50	500	6.60	



# Cable Ties

STANDARD (COLORS & FLUORESCENT) AND HVAC UL181B-C APPROVED

## HVAC UL181B-C APPROVED TIES FOR FLEXIBLE DUCT

CATALOG NO.	UPC CODE	LENGTH	WIDTH	COLOR	MAXIMUM BUNDLE DIA.	MIN. TENSILE STRENGTH	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
36175	05012	36	.354	natural	10 5/8	175 lbs.	50	500	3.86
361750	05032	36	.354	black	10 5/8	175 lbs.	50	500	3.86
48175	05013	48	.354	natural	15	175 lbs.	50	500	5.28
481750	05033	48	.354	black	15	175 lbs.	50	500	5.28



## STANDARD CABLE TIES - COLORS

CATALOG NO.	UPC CODE	LENGTH	WIDTH	COLOR	MAXIMUM BUNDLE DIA.	MIN. TENSILE STRENGTH	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
530-1	09100	5.6	.130	brown	1 1/4	30 lbs.	100	5,000	.21
530-2	09101	5.6	.130	red	1 1/4	30 lbs.	100	5,000	.21
530-3	09102	5.6	.130	orange	1 1/4	30 lbs.	100	5,000	.21
530-4	09103	5.6	.130	yellow	1 1/4	30 lbs.	100	5,000	.21
530-5	09104	5.6	.130	green	1 1/4	30 lbs.	100	5,000	.21
530-6	09105	5.6	.130	blue	1 1/4	30 lbs.	100	5,000	.21
530-8	09106	5.6	.130	gray	1 1/4	30 lbs.	100	5,000	.21
750-2	09107	7.5	.187	red	1 3/4	50 lbs.	100	3,000	.43
750-3	09108	7.5	.187	orange	1 3/4	50 lbs.	100	3,000	.43
750-4	09109	7.5	.187	yellow	1 3/4	50 lbs.	100	3,000	.43
750-5	09110	7.5	.187	green	1 3/4	50 lbs.	100	3,000	.43
750-6	09111	7.5	.187	blue	1 3/4	50 lbs.	100	3,000	.43
750-7	09112	7.5	.187	purple	1 3/4	50 lbs.	100	3,000	.43
750-8	09113	7.5	.187	gray	1 3/4	50 lbs.	100	3,000	.43
840-1	09114	8.5	.130	brown	2	40 lbs.	100	3,000	.38
840-2	09115	8.5	.130	red	2	40 lbs.	100	3,000	.38
840-3	09116	8.5	.130	orange	2	40 lbs.	100	3,000	.38
840-4	09117	8.5	.130	yellow	2	40 lbs.	100	3,000	.38
840-5	09118	8.5	.130	green	2	40 lbs.	100	3,000	.38
840-6	09119	8.5	.130	blue	2	40 lbs.	100	3,000	.38
840-7	09120	8.5	.130	purple	2	40 lbs.	100	3,000	.38
840-8	09121	8.5	.130	gray	2	40 lbs.	100	3,000	.38
1150-2	09122	11.1	.187	red	3	50 lbs.	100	2,000	.54
1450-2	09123	14.1	.187	red	4	50 lbs.	100	2,000	.69

## FLUORESCENT

CATALOG NO.	UPC CODE	LENGTH	WIDTH	COLOR	MAXIMUM BUNDLE DIA.	MIN. TENSILE STRENGTH	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100.
750-11	09130	7.5	.187	pink	1 3/4	50 lbs.	100	3,000	.43
750-16	09131	7.5	.187	orange	1 3/4	50 lbs.	100	3,000	.43
750-17	09132	7.5	.187	yellow	1 3/4	50 lbs.	100	3,000	.43
750-18	09133	7.5	.187	green	1 3/4	50 lbs.	100	3,000	.43
750-20	09134	7.5	.187	blue	1 3/4	50 lbs.	100	3,000	.43
840-11	09135	8.5	.130	pink	2	40 lbs.	100	3,000	.38
840-16	09136	8.5	.130	orange	2	40 lbs.	100	3,000	.38
840-17	09137	8.5	.130	yellow	2	40 lbs.	100	3,000	.38
840-18	09138	8.5	.130	green	2	40 lbs.	100	3,000	.38
840-20	09139	8.5	.130	blue	2	40 lbs.	100	3,000	.38
1150-11	09140	11.1	.187	pink	3	50 lbs.	100	2,000	.54
1150-16	09141	11.1	.187	orange	3	50 lbs.	100	2,000	.54
1150-17	09142	11.1	.187	yellow	3	50 lbs.	100	2,000	.54
1150-18	09143	11.1	.187	green	3	50 lbs.	100	2,000	.54
1150-20	09144	11.1	.187	blue	3	50 lbs.	100	2,000	.54

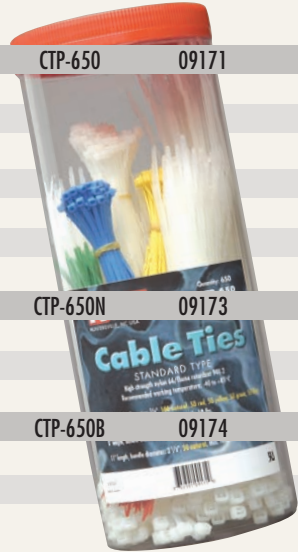


# Cable Ties

CANISTER PACKS/MOUNTABLE

## CANISTER PACKS

CATALOG NO.	UPC CODE	QTY.	DESCRIPTION OF CONTENTS			BUNDLE DIA.	MIN. TENSILE STRENGTH	PACKAGING		SHPG WT. LBS./EA.
			CAT. NO.	COLOR	LENGTH			STD. PKG.	STD. CTN.	
CTP-300	09170	100	418	natural	4	7/8	18 lbs.	1	12	1.20
		25	418-2	red	4	7/8	18 lbs.			
		25	418-4	yellow	4	7/8	18 lbs.			
		25	418-5	green	4	7/8	18 lbs.			
		25	418-6	blue	4	7/8	18 lbs.			
		50	840	natural	8	2 1/8	40 lbs.			
		25	840-2	red	8	2 1/8	40 lbs.			
25	840-6	blue	8	2 1/8	40 lbs.					
CTP-650	09171	100	418	natural	4	7/8	18 lbs.	1	12	2.10
		50	418-2	red	4	7/8	18 lbs.			
		50	418-4	yellow	4	7/8	18 lbs.			
		50	418-5	green	4	7/8	18 lbs.			
		50	418-6	blue	4	7/8	18 lbs.			
		300	840	natural	8	2 1/8	40 lbs.			
		50	1150	natural	11	3 1/8	50 lbs.			
CTP-650N	09173	300	418	natural	4	7/8	18 lbs.	1	12	2.10
		300	840	natural	8	2 1/8	40 lbs.			
		50	1150	natural	11	3 1/8	50 lbs.			
CTP-650B	09174	300	4180	UV black	4	7/8	18 lbs.	1	12	2.10
		300	8400	UV black	8	2 1/8	40 lbs.			
		50	11500	UV black	11	3 1/8	50 lbs.			



## STANDARD MOUNTABLE (NATURAL)



Standard mountable cable ties are manufactured from natural Nylon 66 and come complete with a mounting hole. Designed for continuous use from -40°F to 185°F (-40°C to 85°C).

94V-2 flammability rating. Black weather resistant mountable cable ties are also screw mounted, are manufactured from Weather Resistant

Nylon 66 and suitable for outdoor use.

Designed for continuous use from -40°F to 185°F (-40°C to 85°C). 94V-2 flammability rating.

CATALOG NO.	UPC CODE	LENGTH	WIDTH	MAX. BUNDLE DIA.	MIN. TENSILE STRENGTH	MTG. HOLE	PACKAGING STD. PKG.	STD. CTN.	SHPG WT. LBS./100
530MH	05050	6	.145	1 1/2	40 lbs.	.187	100	1,000	0.45
750MH	05051	8	.165	2 1/4	50 lbs.	.181	100	1,000	0.76
1150MH	05052	11.75	.188	3 1/4	50 lbs.	.191	100	1,000	1.04
1450MH	05053	14.5	.188	4	50 lbs.	.187	100	500	1.58
14120MH	05054	15.5	.310	4 3/4	120 lbs.	.240	100	500	1.77

## WEATHER RESISTANT MOUNTABLE (BLACK)

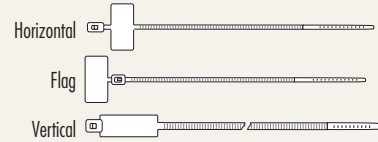
CATALOG NO.	UPC CODE	LENGTH	WIDTH	MAX. BUNDLE DIA.	MIN. TENSILE STRENGTH	MTG. HOLE	PACKAGING STD. PKG.	STD. CTN.	SHPG WT. LBS./100
5300MH	05055	6	.145	1 1/2	40 LBS.	.187	100	1,000	0.45
7500MH	05056	8	.165	2	50 LBS.	.181	100	1,000	0.76
11500MH	05057	11.75	.188	3 1/4	50 LBS.	.191	100	1,000	1.04
14500MH	05058	14.5	.188	4	50 LBS.	.187	100	500	1.58
141200MH	05059	15.5	.310	4 3/4	120 LBS.	.240	100	500	1.77



## MARKER TIES



Manufactured from natural colored Nylon 66, Identification ties have an identification area provided as detailed below (see STYLE).



CATALOG NO.	UPC CODE	(INCHES)		STYLE	MAXIMUM BUNDLE DIA.	MARKER DIMENSION	MIN. TENSILE STRENGTH	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
		LENGTH	WIDTH							
418-ID	09150	4	.100	vertical	3/4	.312 x .973	18 lbs.	100	1,000	.13
750-ID	09151	7.8	.183	vertical	2	.510 x 1.10	50 lbs.	100	1,000	.34
1050-ID	09155	10.5	.183	vertical	3	.510 x 1.10	50 lbs.	100	1,000	.44
418F-ID	09152	4	.100	flag	3/4	1.00 x .310	18 lbs.	100	1,000	.19
418H-ID	09153	4	.100	horizontal	3/4	1.00 x .310	18 lbs.	100	1,000	.14
818H-ID	09154	8	.100	horizontal	2	1.18 x .590	18 lbs.	100	1,000	.29

## RELEASABLE



Releasable ties are manufactured from either natural Nylon 66 or Weather Resistant (see USAGE) Nylon 66, these ties can be easily released and re-used, -40°F to 185°F (-40°C to 85°C).

CATALOG NO.	UPC CODE	(INCHES)		COLOR	MAXIMUM BUNDLE DIA.	USAGE	MIN. TENSILE STRENGTH	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
		LENGTH	WIDTH							
550-R	09160	5.5	.210	natural	1 1/4	indoor	50 lbs.	100	1,000	.39
850-R	09161	8.0	.210	natural	2	indoor	50 lbs.	100	1,000	.46
1050-R	09162	10.5	.210	natural	2 1/4	indoor	50 lbs.	100	1,000	.52
1450-R	09166	14.5	.190	natural	4	indoor	50 lbs.	100	1,000	.73
5500-R	09163	5.5	.210	black	1 1/4	outdoor	50 lbs.	100	1,000	.39
8500-R	09164	8.0	.210	black	2	outdoor	50 lbs.	100	1,000	.46
10500-R	09165	10.5	.210	black	2 1/2	outdoor	50 lbs.	100	1,000	.52

## AIR HANDLING



Air handling ties are approved for indoor use in air handling spaces other than plenums and ducts per NFPA-1993. Meets UL 1565 test standards. MIL spec. 3367-1, -7, -2. NEC Sec. 300-22 (C) & (D). Rules 12-010 (3), (4), and (5) and 12-020 of the Canadian Electrical code,

Part 1. Made of high strength nylon, these ties are self-extinguishing and resist abrasions and chemicals such as oil, greases, solvents, dilute acids and alkalis. Burgundy in color for easy identification. Maximum operating temperature 185° F (85° C).

CATALOG NO.	UPC CODE	(INCHES)		MAXIMUM BUNDLE DIA.	MILITARY SPEC. NO.	MIN. TENSILE STRENGTH	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
		LENGTH	WIDTH						
750-P	05080	7.5	.180	1 3/4	MS3367-1-2	50 lbs.	1,000	6,000	.43
1150-P	05081	11.1	.180	3	MS3367-7-2	50 lbs.	1,000	4,000	.54
1450-P	05082	14.2	.180	4	MS3367-2-2	50 lbs.	1,000	4,000	.69
14120-P	05083	14.2	.300	4	MS3367-3-2	120 lbs.	500	2,000	.85

## PUSH MOUNT TIES



Push mount cable ties allow the installer to secure a cable tie to a back panel quickly and easily, eliminating the possibility of adhesive mount failure. Simply drill the mounting hole and insert. Made of high-strength Nylon 66 that resists abrasion and chemicals such as common oils, greases, solvents,

dilute acids and alkalines. They are fungus-resistant, self-extinguishing and have excellent dielectric properties. Designed for continuous use from -40°F to 185°F (-40°C to 85°C) and will withstand temperatures up to 300°F (149°C). 94V-2 flammability rating.

CATALOG NO.	UPC CODE	(INCHES)		MAXIMUM BUNDLE DIA.	MIN. TENSILE STRENGTH	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
		LENGTH	WIDTH					
640-PM	04196	6.125	.139	1.59	40 lbs.	100	1,000	.20
550-WPM	04197	5.125	.191	1.2	50 lbs.	100	1,000	.34
640-WPM	04198	6.125	.139	1.43	40 lbs.	100	1,000	.22

## POLYPROPELENE UV CABLE TIES



Polypropylene UV cable ties are suitable for dry environments, are chemical resistant and light weight and are UL 94V-HB approved. Black in color, Temperature range 40°F to 221°F.

CATALOG NO.	UPC CODE	LENGTH INCHES	WIDTH INCHES	MAX. BUNDLE DIA. (IN.)	MIN. TENSILE STRENGTH	STANDARD PACKAGE	STANDARD CARTON
PPO418	09180	3.75	0.09	0.75	18	100	1,000
PPO640	09181	6.25	0.135	1.25	40	100	1,000
PPO850	09182	7.50	0.19	1.75	50	100	1,000
PPO1150	09183	11.50	0.19	3	50	100	1,000
PPO1450	09184	14.50	0.19	4	50	100	1,000
PPO14120	09185	14.75	0.31	4	120	50	500
PPO28175	09186	28.75	0.36	8	175	50	500

## TEFZEL CABLE TIES



Tefzel cable ties are suitable for extreme environments. They rated for air handling spaces and chemical, weather and radiation resistant. Ideal for high temperature applications, up to 302°F continuous operating temperature. UL 94V-0 approved. Aqua blue in color, Temperature range -65°F to 302°F. Melting point 520°F.

CATALOG NO.	UPC CODE	LENGTH INCHES	WIDTH INCHES	MAX. BUNDLE DIA. (IN.)	MIN. TENSILE STRENGTH	STANDARD PACKAGE	STANDARD CARTON
TFZ418	09187	3.75	0.09	0.75	18	100	1,000
TFZ850	09188	7.50	0.19	1.75	50	100	1,000
TFZ1150	09189	11.50	0.19	3	50	100	1,000
TFZ1450	09190	14.50	0.19	4	50	50	500
TFZ14120	09191	14.75	0.31	4	120	50	500

## IN-LINE CABLE TIES



In-line cable ties have a low profile head that reduces interference with parallel cable bundles in cable tray runs or equipment feeds (and many other applications).

CATALOG NO.	UPC CODE	IN-LINE TYPE	LENGTH INCHES	WIDTH INCHES	BUNDLE DIA. (IN.)	MIN. TENSILE STRENGTH	STANDARD PACKAGE	STANDARD CARTON
IL750	09192	natural	7	0.178	.375 – 1.75	50	100	1,000
IL14120	09193	natural	14	0.300	.563 – 3.50	120	100	500
IL7500	09194	UV black	7	0.178	.375 – 1.75	50	100	1,000
IL141200	09195	UV black	14	0.300	.563 – 3.50	120	100	500

## DOUBLE LOOP CABLE TIES



Double loop cable ties have two-way locking heads that permit management of parallel bundles with one cable tie. The result is a clean, neat and efficient application.

CATALOG NO.	UPC CODE	LENGTH INCHES	WIDTH INCHES	MAX BUNDLE DIA. (IN.)	MIN. TENSILE STRENGTH	STANDARD PACKAGE	STANDARD CARTON
DL850	09196	8	0.187	1.50	50	100	1,000
DL1150	09197	12	0.187	3.00	50	100	1,000
DL1450	09198	15	0.187	4.00	50	100	500

## HEAT STABILIZED TIES

Heat stabilized nylon 66 cable ties are perfect for extreme temperature applications ranging from 40°F to 220°F while maintaining the high tensile strength of standard nylon 66 ties. For higher temperature applications, see Tefzel ties (above) and Stainless Steel ties (next page.)

CATALOG NO.	UPC CODE	LENGTH INCHES	WIDTH INCHES	MAX. BUNDLE DIA. (IN.)	MIN. TENSILE STRENGTH	STANDARD PACKAGE	STANDARD CARTON
418HS	04177	4	0.1	1	18	100	1,000
618HS	04178	6	0.1	1 5/8	18	100	1,000
650HS	04182	6 1/4	0.191	1 5/8	50	100	1,000
850HS	04183	8	0.191	2 1/8	50	100	1,000
1150HS	04184	11	0.191	3 1/8	50	100	1,000
1450HS	04185	14 1/2	0.191	4	50	100	1,000

### VELCRO CABLE TIES



Velcro cable ties offer a unique back-to-back fastening system – a self-gripping, double-sided strap that is easy to use and cost effective. They feature a molded high performance polyethylene hook fastener laminated on to a non-woven polyester loop. The low peel strength allows for easy entry or removal by the user yet the average shear strength is 3.0 psi, which increases substantially with each circular rotation. Will

not over-cinch delicate cable and fiber optics. Applications include cord & cable management, wire harnesses, inventory control, fibre optics, packaging, in-plant maintenance, etc. Available in five colors, ideal for color coding. Allow for a minimum 2" overlap when installing.

CATALOG NO.	UPC CODE	TYPE	WIDTH LENGTH	INCHES	BUNDLE DIA. (IN.)	COLOR	PIECES PER PACKAGE	PACKAGES PER CARTON
V850	04101	onewrap strap	8"	.5	1.75	black	10	25
V850-2	04102	onewrap strap	8"	.5	1.75	red	10	25
V850-3	04103	onewrap strap	8"	.5	1.75	orange	10	25
V850-4	04104	onewrap strap	8"	.5	1.75	yellow	10	25
V850-6	04105	onewrap strap	8"	.5	1.75	blue	10	25
V1250	04106	onewrap strap	12"	.5	3	black	10	20
V1250-2	04107	onewrap strap	12"	.5	3	red	10	20
V1250-3	04108	onewrap strap	12"	.5	3	orange	10	20
V1250-4	04109	onewrap strap	12"	.5	3	yellow	10	20
V1250-6	04110	onewrap strap	12"	.5	3	blue	10	20
V875	04114	continuous roll	80"	.75	perforated every 8"	black	1	10
V1275	04115	continuous roll	10 ft.	.75	perforated every 12"	black	1	10
V180*	04111	continuous length	15 ft.	.75		black	1	10
V900*	04112	continuous length	75 ft.	.75		black	1	3
V7200*	04113	continuous length	600 ft.	.75		black	1	1

\*Note: Rolls of Velcro tape can be cut to desired length.

### STAINLESS STEEL



These ties are made of stainless steel grade 304 and are ideally suited for hazardous environments. Stainless steel ties are of a roller-ball design which is self locking and are fast and easy to install. They have smooth edges and will not damage wires, etc. Installation can be either by hand or with a tool. The normal operating temperature is -80°C to 538°C. Available with

a non-toxic, halogen-free polyester coating in a wide choice of colors. Stainless steel ties are also available in Grade 316, for applications that require extremely high corrosion resistance. To order 316SS material, add suffix -316 to part number.

CATALOG NO.	UPC CODE	LENGTH	WIDTH	MAX. BUNDLE DIA.	MIN. TENSILE STRENGTH	PACKAGING STD. PKG.	STD. CTN	SHPG WT LBS./100
SS8100	04150	8	.181	1.97	100 lbs.	100	500	0.57
SS8250	04160	8	.311	1.97	250 lbs.	100	500	1.12
SS14100	04151	14	.181	3.94	100 lbs.	100	500	0.93
SS14250	04161	14	.311	3.94	250 lbs.	100	500	1.70
SS20100	04152	20.5	.181	5.90	100 lbs.	100	500	1.23
SS20250	04162	20.5	.311	5.90	250 lbs.	100	500	2.20
SS26100	04153	26.5	.181	7.87	100 lbs.	100	500	1.54
SS26250	04163	26.5	.311	7.87	250 lbs.	100	500	2.82
SS33100	04154	33	.181	9.84	100 lbs.	100	500	1.92
SS33250	04164	33	.311	9.84	250 lbs.	100	500	3.40
SS39100	04155	39	.181	11.81	100 lbs.	100	500	2.29
SS39250	04165	39	.311	11.81	250 lbs.	100	500	3.90
SS47100	04156	47	.181	14.37	100 lbs.	100	500	2.73
SS47250	04166	47	.311	14.37	250 lbs.	100	500	4.50

### CABLE TIE INSTALLATION TOOLS

Ergonomic, high quality durable cable tie tools suitable for tensile strengths from 18 lb through 250lb extra heavy lashing ties.



Stainless Steel manual tools are ergonomic, high quality durable, cable tie tools suitable for 100lb and 250lb tensile strength stainless steel ties. SSCT-5 has preset tension adjustment control, allowing for uniform tension setting and automatic cutting on each bundle.



CATALOG NO.	UPC CODE	TOOL DUTY	USAGE	LBS. TENSILE STRENGTH	SHPG. WT. LBS./100
TRT-100	09175	light weight plastic tool	for use with miniature, intermediate and standard duty cable ties	18-50	0.30
TRT-200	07177	sturdy metal tool	for use with miniature, intermediate and standard duty cable ties	18-50	1.25
TRT-300	09176	heavy duty all-metal tool	for use with miniature up to heavy duty cable ties	18-175	1.25
TRT-400	09199	extra heavy duty all-metal tool	for use with miniature up to extra heavy duty cable ties	18-250	1.50
TRT-500	09179	deluxe cable tie tool	for use with miniature up to standard duty cable ties	18-50	1.40
SSCT-3	16807	stainless steel cable tie tool	for use with 100lb and 250lb stainless steel cable ties	100-250	
SSCT-5	16808	stainless steel cable tie tool	for use with 100lb and 250lb stainless steel cable ties	100-250	

### DOUBLE-SIDED ADHESIVE TAPE



White double-sided adhesive tape and double-sided adhesive foam tape (1/16" thick) is available for a variety of uses including mounting panel channel ductwork.

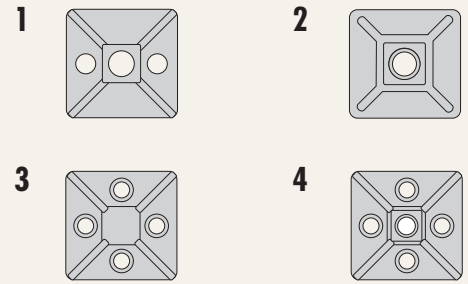
CATALOG NO.	UPC CODE	TYPE	WIDTH IN INCHES	LENGTH IN FEET	WIDTH IN MM	LENGTH IN METERS	STD. PKG.	STD. CARTON
ADH-472	16350	plain	.472	328	12	100	5	25
ADH-708	16351	plain	.708	328	18	100	5	25
ADH-905	16352	plain	.905	328	23	100	5	25
AFT-5033	09177	foam	.500	33	13	10	10	50
AFT-7533	09178	foam	.750	33	19	10	10	50



### ADHESIVE CABLE TIE MOUNTS



These mounts are used to route and fasten cabled bundles to flat surfaces. Cable ties may be inserted from any of four directions, eliminating orientation time. The top of the mount has a cradle design which allows the bundle to fit snugly and a mounting hole for additional support, where required.

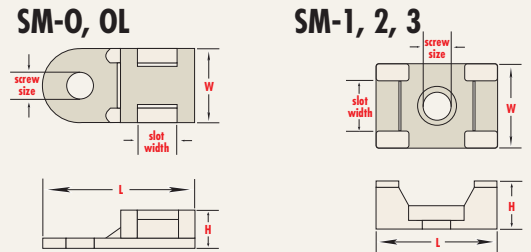


CATALOG NO.	UPC CODE	FIGURE	LENGTH	WIDTH	HEIGHT	SLOT WIDTH	COLOR	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
FTH5A	05502	1	0.75	0.75	0.14	.140	natural	100	1,000	1
FTH7A	05503	2	1.00	1.00	0.16	.203	natural	100	1,000	2
FTH15A	05570	3	1.50	1.50	0.30	.394	natural	100	1,000	3
FTH20A	05572	4	2.00	2.00	0.50	.500	natural	50	500	4
FTH5A-B	05504	1	0.75	0.75	0.14	.140	black	100	1,000	1
FTH7A-B	05505	2	1.00	1.00	0.16	.203	black	100	1,000	2
FTH15A-B	05571	3	1.50	1.50	0.30	.394	black	100	1,000	3
FTH20A-B	05573	4	2.00	2.00	0.50	.500	black	50	500	4

### SADDLE MOUNTS

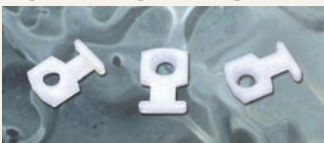


Manufactured using UL approved Nylon 66, 94V-2. The saddle design provides maximum stability to wire bundles.

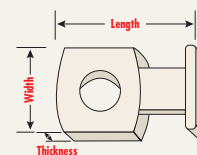


CATALOG NO.	UPC CODE	SCREW SIZE	LENGTH	WIDTH	HEIGHT	SLOT WIDTH	COLOR	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
SM-0	13200	.133	0.75	0.37	0.20	.20	natural	100	1,000	.10
SM-OL	13201	.204	0.75	0.37	0.20	.20	natural	100	1,000	.10
SM-1	13202	.120	0.59	0.39	0.28	.28	natural	100	1,000	.20
SM-2	13203	.130	0.50	0.28	0.23	.16	natural	100	1,000	.30
SM-3	13204	.236	0.90	0.63	0.35	.35	natural	100	1,000	.50
SM-0-B	13205	.133	0.75	0.37	0.20	.20	black	100	1,000	.10
SM-OL-B	13206	.204	0.75	0.37	0.20	.20	black	100	1,000	.10
SM-1-B	13207	.120	0.59	0.39	0.28	.28	black	100	1,000	.20
SM-2-B	13208	.130	0.50	0.28	0.23	.16	black	100	1,000	.30
SM-3-B	13209	.236	0.90	0.63	0.35	.35	black	100	1,000	.50

### LOW PROFILE CABLE TIE MOUNTS



Manufactured using UL approved Nylon 66, 94V-2. The low profile head reduces the possibility of snagging.



CATALOG NO.	UPC CODE	SCREW SIZE	LENGTH	WIDTH	HEIGHT	SLOT WIDTH	COLOR	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
LPM-2	13220	#8	0.75	0.50	0.12	.18	natural	100	1,000	.50

## PUSH MOUNTS/SADDLE MOUNTS



Manufactured using UL approved Nylon 66, 94V-2

CATALOG NO.	UPC CODE	FIGURE	LENGTH (INCHES)	WIDTH (INCHES)	HEIGHT (INCHES)	SLOT WIDTH (INCHES)	MOUNTING HOLE DIA. (INCHES)	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
PTM-1	13221	1	0.25	0.25	0.25	.16	.19	100	1,000	.10
PTM-2	13222	2	0.25	0.25	0.25	.20	.30	100	1,000	.23
PTM-3	13223	1	0.25	0.25	0.25	.26	.33	100	1,000	.27
LSPM-1	13224	3	0.44	0.22	0.50	n/a	.18	100	1,000	.15
LSPM-2	13225	4	0.44	0.22	0.50	n/a	.18	100	1,000	.15
LSPM-3	13226	3	0.44	0.22	0.71	n/a	.18	100	1,000	.18
LSPM-4	13227	4	0.44	0.22	0.71	n/a	.18	100	1,000	.19
PMCC-1	13228	5	0.44	0.53	0.31	n/a	.52	100	1,000	.25
TTPM-1	13229	6	n/a	0.44	0.71/1.18	n/a	.19	100	1,000	.20
TTPM-2	13230	6	n/a	0.44	0.48/1.00	n/a	.19	100	1,000	.28

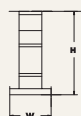
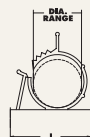
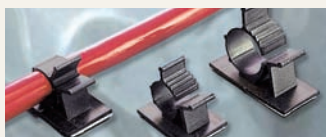
## SELF ADHESIVE CABLE CLAMPS



These versatile clamps retain and support wire for a variety of applications. They install quickly and allow for easy access. Made of the finest quality PVC, backed with quality adhesive tape.

CATALOG NO.	UPC CODE	LENGTH (INCHES)	WIDTH (INCHES)	HEIGHT (INCHES)	SLOT HEIGHT (INCHES)	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
SACC-1	13231	0.59	0.73	0.63	.63	100	1,000	.50
SACC-2	13232	1.00	0.73	0.63	.63	100	1,000	.80

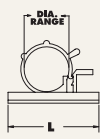
## SELF ADHESIVE ADJUSTABLE CABLE CLAMPS



These clamps are adjustable to accommodate various sizes of cables. They are easy to install and open for unlimited usage. Manufactured using UL approved Nylon 66, 94V-2 and have an adhesive tape backing.

CATALOG NO.	UPC CODE	LENGTH (INCHES)	WIDTH (INCHES)	HEIGHT (INCHES)	DIAMETER RANGE (INCHES)	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
ADJCC-1	13233	1.00	0.75	0.87	.31 to .40	100	1,000	.50
ADJCC-2	13234	1.00	0.75	1.09	.39 to .49	100	1,000	.60
ADJCC-3	13235	1.50	0.75	1.25	.50 to .60	100	1,000	1.00
ADJCC-4	13236	1.65	1.00	1.75	.65 to .79	100	1,000	1.50
ADJCC-5	13237	1.65	1.00	1.75	.87 to 1.00	100	1,000	1.60

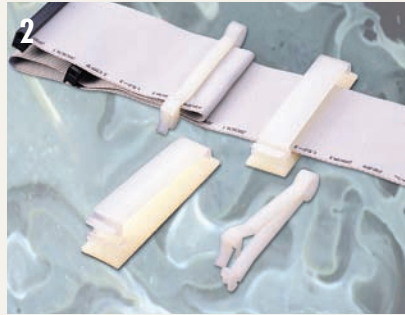
## CABLE CLAMPS - ADHESIVE AND PUSH MOUNT



A cost effective alternative to the adjustable cable clamp, the CC series of cable clamps offer the same labor saving benefits where the wide wire range is not required. Available in both self adhesive and push mount styles.

CATALOG NO.	UPC CODE	TYPE	LENGTH (INCHES)	WIDTH (INCHES)	BUNDLE SIZE (INCHES)	MOUNTING HOLE SIZE (INCHES)	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
CC-1	13044	adhesive	1	.079	.24-.28	n/a	100	1000	.55
CC-2	13045	adhesive	1	.079	.28-.32	n/a	100	1000	.59
CC-3	13046	adhesive	1.18	.097	.35-.39	n/a	100	1000	.88
CC-4	13047	push	1	.079	.24-.28	0.19	100	1000	.48
CC-5	13048	push	1	.079	.28-.32	0.19	100	1000	.44
CC-6	13049	push	1.18	.097	.35-.39	0.19	100	1000	.64

### FLAT CABLE CLAMPS



The FCC-1 and FCC-2 are manufactured using the finest quality PVC and are backed with quality adhesive tape (figure 1).

The FCC-3, FCC-4 and FCC-5 are manufactured using UL approved Nylon 66, 94V-2, also backed with quality adhesive tape (figure 2). Suitable for 30 pin, 40 pin and 50 pin flat ribbon cable respectively. Internal finger maintains continuous pressure on ribbon cable.

CATALOG NO.	UPC CODE	FIGURE	(INCHES)			COLOR	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
			LENGTH	WIDTH	HEIGHT				
FCC-1	13238	1	0.75	1.00	.394	grey	100	1,000	0.62
FCC-2	13239	1	1.00	1.00	.394	grey	100	1,000	0.78
FCC-3	13240	2	1.25	0.63	.445	natural	100	1,000	1.28
FCC-4	13241	2	2.13	0.63	.445	natural	100	1,000	1.53
FCC-5	13242	2	2.56	0.63	.445	natural	100	1,000	2.28

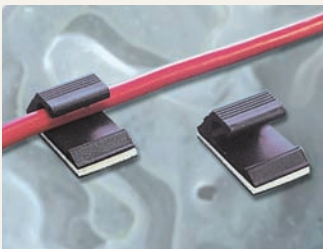
### SCREW MOUNT CABLE CLIP



Mechanically mounted clip holds cords, cables or tubing securely in place, eliminating the need for a cable tie. Manufactured using UL approved Nylon 66, 94V-2.

CATALOG NO.	UPC CODE	SCREW SIZE	(INCHES)			SLOT SIZE	COLOR	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
			LENGTH	WIDTH	HEIGHT					
SMCC-1	13243	.196	0.75	0.75	.236	.173 x .173	natural	100	1,000	.70

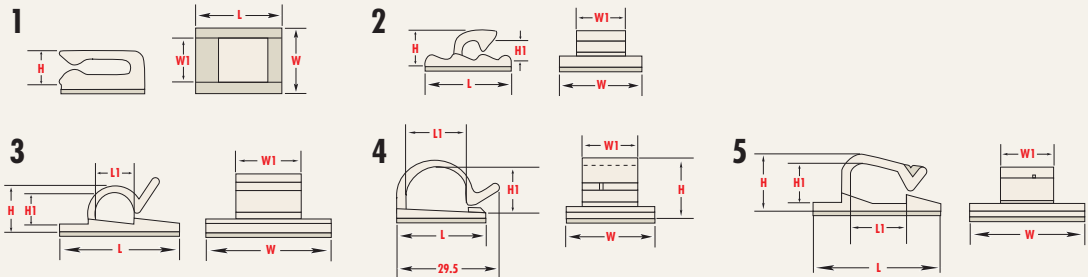
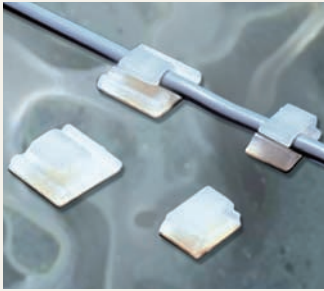
### SELF ADHESIVE CATV SIDING CLIP



Specifically designed for installation of 1/4" diameter cable (RG-59 or RG-6U). Manufactured using UL approved Nylon 66, 94V-2, backed with adhesive tape.

CATALOG NO.	UPC CODE	LENGTH	(INCHES)		SLOT HEIGHT	COLOR	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
			WIDTH	HEIGHT					
CATV-1	13244	0.83	0.50	0.36	.25	black	100	1,000	.25

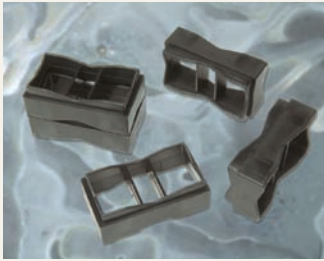
### SELF ADHESIVE CORD CLIPS



Manufactured using UL approved Nylon 66, 94V-2, backed with quality adhesive tape.

CATALOG NO.	UPC CODE	FIGURE	LENGTH	WIDTH	HEIGHT	SLOT SIZE	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
ACC-1	13245	1	0.52	0.37	0.21	.35 x .11	100	1,000	0.10
ACC-2	13246	2	0.63	0.61	0.27	.16 x .16	100	1,000	0.20
ACC-3	13247	3	0.75	0.75	0.28	.23 x .19	100	1,000	0.60
ACC-4	13248	4	1.00	1.00	0.68	.70 x .53	100	1,000	0.80
ACC-5	13249	5	1.00	1.00	0.46	.47 x .33	100	1,000	0.80

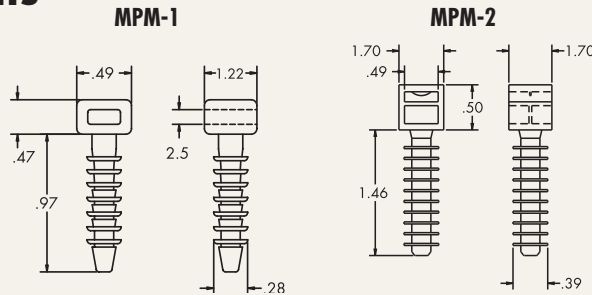
### CABLE SPACER FOR MESSENGER STRAND



Stackable cable spacers for use with messenger strand to ensure proper spacing in overhead cable applications.

CATALOG NO.	UPC CODE	LENGTH	WIDTH	HEIGHT	SLOT SIZE	STD. PKG.	STD. CTN.
MCS-1	13250	2.00	1.12	0.75	.71 x .47 x .71	200	1,000

### MASONRY PUSH MOUNTS



Manufactured using UL approved Nylon 66, 94V-2. Installs in masonry surfaces. Simply pre-drill a mounting hole, hammer the push mount in, then feed a cable tie through the head. Simple, fast and easy.

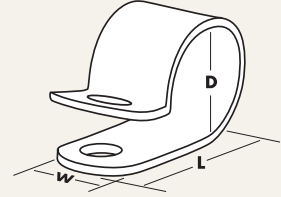
CATALOG NO.	UPC CODE	ACCEPTS CABLE TIE WIDTH	THREAD LENGTH	OVERALL WIDTH	THREAD WIDTH	HEAD SIZE L x W	STD. PKG.	STD. CTN.	SHPG. WT. LBS./100
MPM-1	13251	.39	0.97	1.22	0.28	.49 x .47	100	500	.40
MPM-2	13252	.38	1.46	1.70	0.39	.50 x .49	100	500	.50



### NYLON CABLE CLAMPS - HEAVY DUTY



Heavy duty clamps are made from Nylon 66. 94V-2 rated. Designed to hold cables, tubes, etc. These clamps have fully radiused interior edges to protect cable insulation. Non-conductive, non-corrosive, resistant to fuels, lubricants and most chemicals. Complete with .180" mounting hole.



CATALOG NO.	UPC CODE	COLOR	DIA.	INCHES WIDTH	LENGTH	DIA.	MM WIDTH	LENGTH	STD. PKG.	STD. CARTON.
NCH-250	13020	natural	0.250	.500	0.79	6.3	12.7	19.8	100	1,200
NCH-250-0	13050	black	0.250	.500	0.79	6.3	12.7	19.8	100	1,200
NCH-312	13021	natural	0.312	.500	0.86	7.9	12.7	21.8	100	1,200
NCH-312-0	13051	black	0.312	.500	0.86	7.9	12.7	21.8	100	1,200
NCH-375	13022	natural	0.375	.472	0.94	9.5	12.0	24.0	100	1,200
NCH-375-0	13052	black	0.375	.472	0.94	9.5	12.0	24.0	100	1,200
NCH-437	13023	natural	0.437	.500	1.08	11.1	12.7	27.4	100	1,200
NCH-437-0	13123	black	0.437	.500	1.08	11.1	12.7	27.4	100	1,200
NCH-500	13024	natural	0.500	.472	1.22	12.7	12.0	31.0	100	1,200
NCH-500-0	13054	black	0.500	.472	1.22	12.7	12.0	31.0	100	1,200
NCH-562	13025	natural	0.562	.500	1.28	14.3	12.7	32.5	100	1,200
NCH-562-0	13058	black	0.562	.500	1.28	14.3	12.7	32.5	100	1,200
NCH-625	13026	natural	0.625	.472	1.35	15.8	12.0	34.3	100	1,200
NCH-625-0	13059	black	0.625	.472	1.35	15.8	12.0	34.3	100	1,200
NCH-687	13027	natural	0.687	.500	1.36	17.4	12.7	34.5	100	1,200
NCH-687-0	13107	black	0.687	.500	1.36	17.4	12.7	34.5	100	1,200
NCH-750	13028	natural	0.750	.472	1.38	19.4	12.0	35.0	100	1,200
NCH-750-0	13055	black	0.750	.472	1.38	19.4	12.0	35.0	100	1,200
NCH-812	13029	natural	0.812	.500	1.46	20.6	12.7	37.1	100	1,200
NCH-812-0	13108	black	0.812	.500	1.46	20.6	12.7	37.1	100	1,200
NCH-875	13030	natural	0.875	.500	1.55	22.2	12.7	39.4	100	1,200
NCH-875-0	13109	black	0.875	.500	1.55	22.2	12.7	39.4	100	1,200
NCH-1000	13031	natural	1.000	.472	1.69	25.4	12.0	43.0	100	1,200
NCH-1000-0	13056	black	1.000	.472	1.69	25.4	12.0	43.0	100	1,200
NCH-1125	13032	natural	1.125	.500	1.74	28.6	12.7	44.2	50	600
NCH-1125-0	13110	black	1.125	.500	1.74	28.6	12.7	44.2	50	600
NCH-1187	13033	natural	1.187	.500	1.78	30.1	12.7	45.2	50	600
NCH-1187-0	13111	black	1.187	.500	1.78	30.1	12.7	45.2	50	600
NCH-1250	13034	natural	1.250	.472	1.82	31.8	12.0	46.2	50	600
NCH-1250-0	13057	black	1.250	.472	1.82	31.8	12.0	46.2	50	600
NCH-1375	13035	natural	1.375	.500	1.88	34.9	12.7	47.7	50	600
NCH-1375-0	13112	black	1.375	.500	1.88	34.9	12.7	47.7	50	600
NCH-1500	13036	natural	1.500	.472	1.97	36.7	12.0	50.0	50	600
NCH-1500-0	13113	black	1.500	.472	1.97	36.7	12.0	50.0	50	600

### SNAP RIVETS

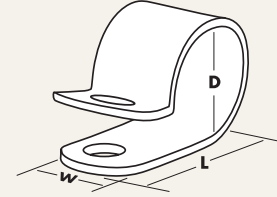


CATALOG NO.	UPC CODE	HOLE DIAMETER	INSERT DEPTH	STD. PKG.	STD. CTN.
SR-1	16379	.244	.484	100	1,000

## NYLON CABLE CLAMPS - STANDARD DUTY

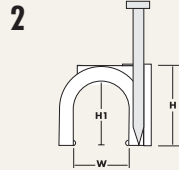
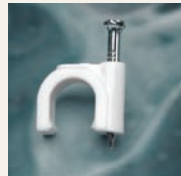
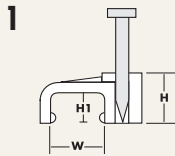


Standard duty clamps are similar to heavy duty nylon cable clamps, except narrower in width. Made from Nylon 66. 94 V-2 rated. Complete with .180" mounting hole.



CATALOG NO.	UPC CODE	COLOR	DIA.	INCHES WIDTH	LENGTH	DIA.	MM WIDTH	LENGTH	STD. PKG.	STD. CARTON
NC-125	13000	natural	.125	.378	0.78	3.2	9.6	19.8	100	1,200
NC-125-0	13100	black	.125	.378	0.78	3.2	9.6	19.8	100	1,200
NC-187	13001	natural	.187	.378	0.78	4.8	9.6	19.8	100	1,200
NC-187-0	13101	black	.187	.378	0.78	4.8	9.6	19.8	100	1,200
NC-250	13002	natural	.250	.394	0.79	6.3	10.0	20.0	100	1,200
NC-250-0	13102	black	.250	.394	0.79	6.3	10.0	20.0	100	1,200
NC-312	13003	natural	.312	.394	0.86	7.9	10.0	22.0	100	1,200
NC-312-0	13103	black	.312	.394	0.86	7.9	10.0	22.0	100	1,200
NC-375	13004	natural	.375	.375	0.94	9.5	9.5	24.0	100	1,200
NC-375-0	13104	black	.375	.375	0.94	9.5	9.5	24.0	100	1,200
NC-437	13005	natural	.437	.375	1.08	11.1	9.5	27.4	100	1,200
NC-437-0	13105	black	.437	.375	1.08	11.1	9.5	27.4	100	1,200
NC-500	13006	natural	.500	.375	1.22	12.7	9.5	31.0	100	1,200
NC-500-0	13106	black	.500	.375	1.22	12.7	9.5	31.0	100	1,200

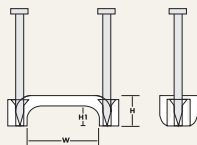
## POLYETHYLENE NAIL CLIPS



Made from impact resistant, non-corrosive polyethylene. Supplied with corrosion resistant, hardened steel nails already inserted for ease-of-use. The smooth polyethylene surface prevents damage to the insulation.

CATALOG NO.	UPC CODE	COLOR	FIGURE	INCHES WIDTH	HEIGHT	HEIGHT 1	MM WIDTH	HEIGHT	HEIGHT 1	STD. PKG.	STD. CARTON
PNC-217W	14300	white	1	.217	.216	.122	5.5	5.5	3.1	100	1,000
PNC-335W	14301	white	1	.335	.315	.205	8.5	8.0	5.2	100	1,000
PNC-157G	14302	grey	2	.157	.260	.165	4.0	6.6	4.2	100	1,000
PNC-197G	14303	grey	2	.197	.299	.206	5.0	7.6	5.3	100	1,000
PNC-236G	14304	grey	2	.236	.354	.260	6.0	9.0	6.6	100	1,000
PNC-315G	14305	grey	2	.315	.453	.339	8.0	11.5	8.6	100	1,000
PNC-391G	14306	grey	2	.391	.528	.413	10.0	13.4	10.5	100	1,000

## NAIL-ON PLASTIC STAPLES FOR ROMEX CABLE



PNC-492W is suitable for use with 14/2, 14/3, or 12/2.  
PNC-736W is suitable for use with 12/3, 10/2, or 10/3.

CATALOG NO.	UPC CODE	COLOR	FIGURE	INCHES WIDTH	HEIGHT	HEIGHT 1	MM WIDTH	HEIGHT	HEIGHT 1	STD. PKG.	STD. CARTON
PNC-492W	14307	white	3	.492	.315	.209	12.5	8.0	5.3	500	5,000
PNC-736W	14308	white	3	.736	.315	.209	18.7	8.0	5.3	500	3,000

### STANDARD SLOT PANEL CHANNEL

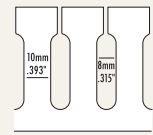
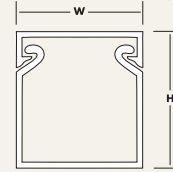


Made from high-impact, self-extinguishing, warp-proof PVC for the routing of wires. The restricted slot opening is designed to retain wires and allow for breakout when required. Individual wires are easily traced and removed when necessary. Scored sidewalls allow for easy break-off of Panel Channel sections.

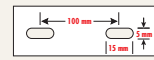
All sizes are supplied complete with mounting holes and non-slip, snap-on and off covers. Optional adhesive backing is available, see page 14. Maximum service temperature: 85°C.

Tested to UL File up to 50°C. 94V-O Rated. For sizes not listed, please contact NSI.

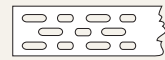
Finger width = 10 mm, slot width = 8 mm.



Mounting holes:  
For widths up to 2.5"



For widths over 2.5"

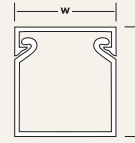


CATALOG NO.	UPC CODE	COLOR	NOMINAL SIZE	INCHES WIDTH	MM HEIGHT	LENGTH WIDTH	STD. HEIGHT	SHPG WT (IN FEET)	CARTON	LBS./CTN
PC7575-LS	09587	grey	3/4 x 3/4	.75	.75	20	20	6	72 ft.	7
PC7575-LS-W	09588	white	3/4 x 3/4	.75	.75	20	20	6	72 ft.	7
PC1010-LS	09500	grey	1 x 1	.984	1.18	25	30	6	72 ft.	14
PC1010-LS-W	09501	white	1 x 1	.984	1.18	25	30	6	72 ft.	14
PC1015-LS	09503	grey	1 x 1 1/2	.984	1.57	25	40	6	72 ft.	16
PC1015-LS-W	09504	white	1 x 1 1/2	.984	1.57	25	40	6	72 ft.	16
PC1020-LS	09506	grey	1 x 2	.984	1.97	25	50	6	72 ft.	21
PC1020-LS-W	09508	white	1 x 2	.984	1.97	25	50	6	72 ft.	21
PC1030-LS	09509	grey	1 x 3	.984	2.95	25	75	6	72 ft.	29
PC1030-LS-W	09511	white	1 x 3	.984	2.95	25	75	6	72 ft.	29
PC1040-LS	09512	grey	1 x 4	1.30	3.94	33	100	6	72 ft.	35
PC1040-LS-W	09513	white	1 x 4	1.30	3.94	33	100	6	72 ft.	35
PC1515-LS	09515	grey	1 1/2 x 1 1/2	1.57	1.57	40	40	6	72 ft.	18
PC1515-LS-W	09516	white	1 1/2 x 1 1/2	1.57	1.57	40	40	6	72 ft.	18
PC1520-LS	09518	grey	1 1/2 x 2	1.49	1.97	38	50	6	72 ft.	22
PC1520-LS-W	09520	white	1 1/2 x 2	1.49	1.97	38	50	6	72 ft.	22
PC1530-LS	09521	grey	1 1/2 x 3	1.57	3.14	40	80	6	72 ft.	30
PC1530-LS-W	09523	white	1 1/2 x 3	1.57	3.14	40	80	6	72 ft.	30
PC1540-LS	09524	grey	1 1/2 x 4	1.57	3.94	40	100	6	72 ft.	36
PC1540-LS-W	09525	white	1 1/2 x 4	1.57	3.94	40	100	6	72 ft.	36
PC2010-LS	09527	grey	2 x 1 1/2	2.36	1.57	60	40	6	72 ft.	22
PC2010-LS-W	09528	white	2 x 1 1/2	2.36	1.57	60	40	6	72 ft.	22
PC2020-LS	09530	grey	2 x 2	1.97	1.97	50	50	6	72 ft.	27
PC2020-LS-W	09532	white	2 x 2	1.97	1.97	50	50	6	72 ft.	27
PC2030-LS	09533	grey	2 x 3	1.97	2.95	50	75	6	72 ft.	32
PC2030-LS-W	09535	white	2 x 3	1.97	2.95	50	75	6	72 ft.	32
PC2040-LS	09536	grey	2 x 4	1.89	3.94	48	100	6	72 ft.	42
PC2040-LS-W	09537	white	2 x 4	1.89	3.94	48	100	6	72 ft.	42
PC3020-LS	09542	grey	3 x 2	3.14	2.36	80	60	6	72 ft.	34
PC3020-LS-W	09543	white	3 x 2	3.14	2.36	80	60	6	72 ft.	34
PC3030-LS	09545	grey	3 x 3	2.95	2.95	75	75	6	36 ft.	21
PC3030-LS-W	09547	white	3 x 3	2.95	2.95	75	75	6	36 ft.	21
PC3040-LS	09548	grey	3 x 4	2.95	3.94	75	100	6	36 ft.	24
PC3040-LS-W	09550	white	3 x 4	2.95	3.94	75	100	6	36 ft.	24
PC4020-LS	09551	grey	4 x 2	3.94	1.97	100	50	6	36 ft.	22
PC4020-LS-W	09552	white	4 x 2	3.94	1.97	100	50	6	36 ft.	22
PC4030-LS	09554	grey	4 x 3	3.94	3.14	100	80	6	36 ft.	25
PC4030-LS-W	09555	white	4 x 3	3.94	3.14	100	80	6	36 ft.	25
PC4040-LS	09557	grey	4 x 4	3.94	3.94	100	100	6	36 ft.	30
PC4040-LS-W	09559	white	4 x 4	3.94	3.94	100	100	6	36 ft.	30
PC6040-LS	09589	grey	6 x 4	6.0	4.0	150	100	6	36 ft.	48
PC6040-LS-W	09590	white	6 x 4	6.0	4.0	150	100	6	36 ft.	48

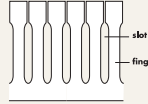
### NARROW FINGER PANEL CHANNEL (HIGH DENSITY)



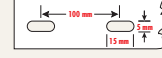
Similar to our standard slot panel channel except the finger width is 6 mm and the slot width is 4mm Made from high-impact, self-extinguishing, warp-proof PVC. Optional adhesive backing is available, see page 14. Maximum service temperature: 85°C. Tested to UL File up to 50°C. 94V-O rated.



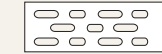
Finger width = 6 mm, Slot width = 4 mm, but Slot width = 5 mm in both white and grey of 1020, 2020, 2030, 2040



Mounting holes:  
For widths up to 2.5"



For widths over 2.5"



CATALOG NO.	UPC CODE	COLOR	NOMINAL SIZE	INCHES		MM		LENGTH (IN FEET)	STD. CARTON	SHPG WT LBS./6 FT.
				WIDTH	HEIGHT	WIDTH	HEIGHT			
PC.75.75-LSN	09330	grey	3/4 x 3/4	0.787	0.787	20	20	6	72 ft.	0.5
PC.75.75-LSN-W	09331	white	3/4 x 3/4	0.787	0.787	20	20	6	72 ft.	0.5
PC1010-LSN	09332	grey	1 x 1	0.984	0.984	25	25	6	72 ft.	0.7
PC1010-LSN-W	09333	white	1 x 1	0.984	0.984	25	25	6	72 ft.	0.7
PC10125-LSN	09334	grey	1 x 1 1/4	0.984	1.18	20	30	6	72 ft.	0.9
PC10125-LSN-W	09335	white	1 x 1 1/4	0.984	1.18	20	30	6	72 ft.	0.9
PC1015-LSN	09336	grey	1 x 1 1/2	0.984	1.57	25	40	6	72 ft.	1.0
PC1015-LSN-W	09337	white	1 x 1 1/2	0.984	1.57	25	40	6	72 ft.	1.0
PC10175-LSN	09338	grey	1 x 1 3/4	0.984	1.77	25	45	6	72 ft.	0.9
PC10175-LSN-W	09339	white	1 x 1 3/4	0.984	1.77	25	45	6	72 ft.	0.9
PC1020-LSN	09340	grey	1 x 2	0.984	2.36	25	60	6	72 ft.	1.2
PC1020-LSN-W	09341	white	1 x 2	0.984	2.36	25	60	6	72 ft.	1.2
PC10250-LSN	09342	grey	1 x 2 1/2	0.984	2.56	25	65	6	72 ft.	1.2
PC10250-LSN-W	09343	white	1 x 2 1/2	0.984	2.56	25	65	6	72 ft.	1.2
PC1030-LSN	09585	grey	1 x 3	0.984	3.15	25	80	6	72 ft.	1.3
PC1030-LSN-W	09586	white	1 x 3	0.984	3.15	25	80	6	72 ft.	1.3
PC1515-LSN	09345	grey	1 1/2 x 1 1/2	1.57	1.57	40	40	6	72 ft.	1.4
PC1515-LSN-W	09346	white	1 1/2 x 1 1/2	1.57	1.57	40	40	6	72 ft.	1.4
PC1520-LSN	09347	grey	1 1/2 x 2	1.57	2.36	40	60	6	72 ft.	1.8
PC1520-LSN-W	09348	white	1 1/2 x 2	1.57	2.36	40	60	6	72 ft.	1.8
PC1530-LSN	09349	grey	1 1/2 x 3	1.57	3.15	40	80	6	72 ft.	2.1
PC1530-LSN-W	09350	white	1 1/2 x 3	1.57	3.15	40	80	6	72 ft.	2.1
PC1540-LSN	09351	grey	1 1/2 x 4	1.57	3.94	40	100	6	72 ft.	2.6
PC1540-LSN-W	09352	white	1 1/2 x 4	1.57	3.94	40	100	6	72 ft.	2.6
PC175175-LSN	09353	grey	1 3/4 x 1 3/4	1.77	1.77	45	45	6	72 ft.	1.4
PC175175-LSN-W	09354	white	1 3/4 x 1 3/4	1.77	1.77	45	45	6	72 ft.	1.4
PC2015-LSN	09355	grey	2 x 1 1/2	2.36	1.57	60	40	6	72 ft.	1.5
PC2015-LSN-W	09356	white	2 x 1 1/2	2.36	1.57	60	40	6	72 ft.	1.5
PC2020-LSN	09357	grey	2 x 2	1.97	1.97	50	50	6	72 ft.	1.6
PC2020-LSN-W	09358	white	2 x 2	1.97	1.97	50	50	6	72 ft.	1.6
PC2030-LSN	09359	grey	2 x 3	2.36	3.15	60	80	6	72 ft.	2.8
PC2030-LSN-W	09360	white	2 x 3	2.36	3.15	60	80	6	72 ft.	2.8
PC2040-LSN	09361	grey	2 x 4	2.36	3.94	60	100	6	72 ft.	3.0
PC2040-LSN-W	09362	white	2 x 4	2.36	3.94	60	100	6	72 ft.	3.0
PC3020-LSN	09363	grey	3 x 2	3.15	2.36	80	60	6	72 ft.	3.1
PC3020-LSN-W	09364	white	3 x 2	3.15	2.36	80	60	6	72 ft.	3.1
PC3030-LSN	09365	grey	3 x 3	3.15	3.15	80	80	6	36 ft.	3.8
PC3030-LSN-W	09366	white	3 x 3	3.15	3.15	80	80	6	36 ft.	3.8
PC3040-LSN	09367	grey	3 x 4	3.15	3.94	80	100	6	36 ft.	4.3
PC3040-LSN-W	09368	white	3 x 4	3.15	3.94	80	100	6	36 ft.	4.3
PC4020-LSN	09369	grey	4 x 2	3.94	2.36	100	60	6	36 ft.	3.5
PC4020-LSN-W	09370	white	4 x 2	3.94	2.36	100	60	6	36 ft.	3.5
PC4030-LSN	09371	grey	4 x 3	3.94	3.15	100	80	6	36 ft.	4.0
PC4030-LSN-W	09372	white	4 x 3	3.94	3.15	100	80	6	36 ft.	4.0
PC4040-LSN	09373	grey	4 x 4	3.94	3.94	100	100	6	36 ft.	4.2
PC4040-LSN-W	09374	white	4 x 4	3.94	3.94	100	100	6	36 ft.	4.2





# Panel Channel, Surface Raceways

NORYL PANEL CHANNEL/SOLID WALL PANEL CHANNEL/DUCT CUTTING TOOL

## NORYL PANEL CHANNEL (NARROW FINER)



Noryl panel channel is free from toxic halogens, has excellent low smoke characteristics and high operating temperatures. Recommended for use where human life or electronic components are at risk.

Recommended for use where human life or electronic components are at risk.

CATALOG NO.	UPC CODE	COLOR	NOMINAL SIZE	INCHES		MM		LENGTH (IN FEET)	STD. CARTON	SHPG WT LBS./CTN
				WIDTH	HEIGHT	WIDTH	HEIGHT			
PCN-1015-LSN	09375	black	1 x 1/2	1.0	1.5	25	38	6.5	78	1.2
PCN-1020-LSN	09376	black	1 x 2	1.0	2.0	25	50	6.5	78	1.4
PCN-1030-LSN	09377	black	1 x 3	1.0	3.0	25	75	6.5	52	1.6
PCN-2015-LSN	09378	black	2 x 1/2	2.0	1.5	50	38	6.5	78	1.5
PCN-2020-LSN	09379	black	2 x 2	2.0	2.0	50	50	6.5	52	1.8
PCN-2030-LSN	09380	black	2 x 3	2.0	3.0	50	75	6.5	52	2.8
PCN-3030-LSN	09381	black	3 x 3	3.0	3.0	75	75	6.5	52	3.8

## SOLID WALL PANEL CHANNEL



Made from high-impact, self-extinguishing, warp-proof PVC for the routing of wires where wire extraction is not necessary. All sizes are supplied complete with mounting holes and non-slip, snap-on and off covers.

Optional adhesive backing is available. Maximum service temperature: 85°C. Tested to UL File up to 50°C. 94V-O Rated. For sizes not listed, please contact NSI.

CATALOG NO.	UPC CODE	COLOR	NOMINAL SIZE (INCHES)	INCHES		MM		LENGTH (IN FEET)	STD. CARTON	SHPG WT LBS./CTN
				WIDTH	HEIGHT	WIDTH	HEIGHT			
PC1010	09400	grey	1 x 1	1.25	1.12	31	28	6	72 ft.	15
PC1010-W	09401	white	1 x 1	1.25	1.12	31	28	6	72 ft.	15
PC1015	09403	grey	1 x 1/2	.984	1.57	25	40	6	72 ft.	19
PC1015-W	09502	white	1 x 1/2	1.25	1.62	31	41	6	72 ft.	19
PC1020	09406	grey	1 x 2	.984	1.97	25	50	6	72 ft.	24
PC1020-W	09505	white	1 x 2	1.25	2.12	31	54	6	72 ft.	24
PC2010	09427	grey	2 x 1	2.25	1.12	57	28	6	72 ft.	22
PC2010-W	09529	white	2 x 1	2.25	1.12	57	28	6	72 ft.	22
PC2020	09430	grey	2 x 2	1.97	1.97	50	50	6	72 ft.	32
PC2020-W	09538	white	2 x 2	2.25	2.12	57	54	6	72 ft.	32
PC2030	09433	grey	2 x 3	1.97	2.95	50	75	6	72 ft.	37
PC2030-W	09544	white	2 x 3	2.25	3.12	57	79	6	72 ft.	37
PC3020	09442	grey	3 x 2	2.25	3.12	57	79	6	72 ft.	38
PC3020-W	09553	white	3 x 2	3.25	2.12	82	54	6	72 ft.	38
PC3030	09445	grey	3 x 3	2.95	2.95	75	75	6	36 ft.	25
PC3030-W	09556	white	3 x 3	3.25	3.12	82	79	6	36 ft.	25
PC4030	09454	grey	4 x 3	3.94	3.14	100	80	6	36 ft.	28
PC4040	09457	grey	4 x 4	3.94	3.94	100	100	6	36 ft.	28

## PANEL CHANNEL WIRE RETAINERS

ABS Material, Grey in color

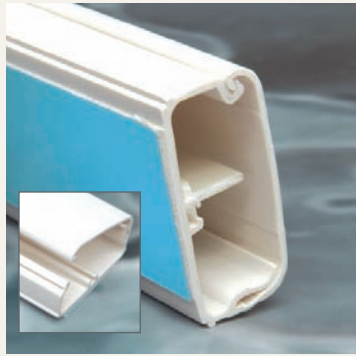
CATALOG NO.	UPC CODE	WIDTH X HEIGHT	SUITABLE FOR SIZES	STD. PACKAGE	STD. CARTON	SHPG WT LBS./100
WR175175	09594	1.58 x 1.58	PC1751750-LS and larger	100	1000	2.42
WR3020	09595	2.76 x 1.58	PC3020-LS and larger	100	1000	3.77
WR1030	09596	.787 x 2.56	PC1030-LS and larger	100	1000	2.04
WR2030	09597	1.58 x 2.56	PC2030-LS and larger	100	1000	3.77
WR3030	09598	2.56 x 2.56	PC3030-LS and larger	100	1000	5.72

## DUCT CUTTING TOOLS



CATALOG NO.	UPC CODE	DESCRIPTION	STD. PKG.	STD. CTN.
DCT-1	16496	standard duty (not shown)	1	6
DCT-2	16497	heavy duty	1	6

## ONE-PIECE 600V LATCHING DUCT



One-piece surface raceway is made from high-impact PVC and is UL Listed for power applications up to 600 volts. 94V-0 rated. Meets UL's strict impact test requirements and features a reinforcing arm which prevents crushing and accidental opening on impact. Can be opened and closed repeatedly without cracking. Base is covered with a high-performance adhesive to guarantee secure installation. May be painted with a latex-based paint. Accessories feature a patented connection system which allows for

perfect installation every time. Supplied in standard 6 and 8 foot lengths. Standard colors are off white, white and electric ivory. Note: 600V CAT 5E/6 Compliant fittings are available.

CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.	WIDTH (IN.)		HEIGHT (IN.)		LENGTH FEET
					I.D.	O.D.	I.D.	O.D.	
LD50	16001	1/2"	off white	120 ft	0.43	0.66	0.37	0.48	6
LD50-8	16120	1/2"	off white	120 ft	0.43	0.66	0.37	0.48	8
LD50W	16004	1/2"	white	120 ft	0.43	0.66	0.37	0.48	6
LD50W-8	16121	1/2"	white	120 ft	0.43	0.66	0.37	0.48	8
LD50EI	16122	1/2"	electric ivory	120 ft	0.43	0.66	0.37	0.48	6
LD50EI-8	16123	1/2"	electric ivory	120 ft	0.43	0.66	0.37	0.48	8
LD100	16002	1"	off white	120 ft	1.18	1.40	0.48	0.60	6
LD100-8	16124	1"	off white	120 ft	1.18	1.40	0.48	0.60	8
LD100W	16005	1"	white	120 ft	1.18	1.40	0.48	0.60	6
LD100W-8	16125	1"	white	120 ft	1.18	1.40	0.48	0.60	8
LD100EI	16126	1"	electric ivory	120 ft	1.18	1.40	0.48	0.60	6
LD100EI-8	16127	1"	electric ivory	120 ft	1.18	1.40	0.48	0.60	8
LD200	16301	2"	off white	120 ft	2.18	2.35	0.62	0.75	6
LD200-8	16128	2"	off white	120 ft	2.18	2.35	0.62	0.75	8
LD200W	16302	2"	white	120 ft	2.18	2.35	0.62	0.75	6
LD200W-8	16129	2"	white	120 ft	2.18	2.35	0.62	0.75	8
LD200EI	16130	2"	electric ivory	120 ft	2.18	2.35	0.62	0.75	6
LD200EI-8	16131	2"	electric ivory	120 ft	2.18	2.35	0.62	0.75	8

## JUNCTION BOXES

CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.
-------------	----------	-----------	-------	-----------



SINGLE GANG

LDJB-1	16091	1/2 -2"	off white	4
LDJB-1W	16085	1/2 -2"	white	4
LDJB-1EI	16132	1/2 -2"	electric ivory	4
LDJB-1.5	16087	1/2 -1"	off white	4
LDJB-1.5W	16088	1/2 -1"	white	4
LDJB-1.5EI	16134	1/2 -1"	electric ivory	4
LDJB-2	16092	1/2 -2"	off white	2
LDJB-2W	16086	1/2 -2"	white	2
LDJB-2EI	16133	1/2 -2"	electric ivory	2

Junction boxes with pre-scored knockouts on all four sides. Standard NEMA mounting pattern. Will accommodate electrical, phone and datacom devices and plates. LDJB-1 = 1" depth; LDJB-1.5 = 1.5" depth; LDJB-2 = 2" depth.



DOUBLE GANG

LD2JB-1.5	16096	1/2 -2"	off white	2
LD2JB-1.5W	16089	1/2 -2"	white	2
LD2JB-1.5EI	16135	1/2 -2"	electric ivory	2

Double gang junction boxes with pre-scored knockouts on all four sides. Standard NEMA mounting pattern. Will accommodate electrical, phone and datacom devices and plates. Depth is 1 1/2".

CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.
-------------	----------	-----------	-------	-----------



ROUND BOXES

LDJB-R	16093	1/2 -2"	off white	2
LDJB-RW	16090	1/2 -2"	white	2
LDJB-REI	16136	1/2 -2"	electric ivory	2

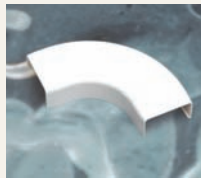
Round box for mounting smoke alarm, ceiling fan, light fixture. Two knockouts for 1" duct and two for 1/2" duct. 1 1/4" depth, 5 3/4" diameter.

## ONE-PIECE 600V LATCHING DUCT - STANDARD FITTINGS

	CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.		CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.	
	LDEL50	16061	1/2"	off white	10		LDEN50	16031	1/2"	off white	10	
	LDEL50W	16062	1/2"	white	10		LDEN50W	16033	1/2"	white	10	
	LDEL50EI	16137	1/2"	electric ivory	10		LDEN50EI	16150	1/2"	electric ivory	10	
	LDEL100	16062	1"	off white	10		LDEN100	16032	1"	off white	10	
	LDEL100W	16064	1"	white	10		LDEN100W	16034	1"	white	10	
	LDEL100EI	16138	1"	electric ivory	10		LDEN100EI	16151	1"	electric ivory	10	
<b>90 DEGREE ELBOW</b>						<b>END CAP</b>						
	LDTCS0	16071	1/2"	off white	10		LDECR100-50	16153	1 to 1/2"	off white	10	
	LDTCS0W	16073	1/2"	white	10		LDECR100-50-W16154	16154	1 to 1/2"	white	10	
	LDTCS0EI	16140	1/2"	electric ivory	10		LDECR100-50EI16155	16155	1 to 1/2"	electric ivory	10	
	LDTCT100	16072	1"	off white	10		LDECR200-50	16156	2 to 1/2"	off white	5	
	LDTCT100W	16074	1"	white	10		LDECR200-50W16157	16157	2 to 1/2"	white	5	
	LDTCT100EI	16141	1"	electric ivory	10		LDECR200-50EI16158	16158	2 to 1/2"	electric ivory	5	
<b>TEE FITTING</b>						<b>END CAP REDUCING FITTING</b>						
	LDTCR100	16082	1"	off white	5		LDSC50	16051	1/2"	off white	10	
	LDTCR100W	16083	1"	white	5		LDSC50W	16053	1/2"	white	10	
	LDTCR100EI	16143	1"	electric ivory	5		LDSC50EI	16162	1/2"	electric ivory	10	
<b>TEE REDUCING FITTING 1" TO 1/2"</b>							LDSC100	16052	1"	off white	10	
	LDIC50	16011	1/2"	off white	10		LDSC100W	16054	1"	white	10	
	LDIC50W	16013	1/2"	white	10		LDSC100EI	16163	1"	electric ivory	10	
	LDIC50EI	16144	1/2"	electric ivory	10	LDSC200	16313	2"	off white	5		
	LDIC100	16012	1"	off white	10	LDSC200W	16314	2"	white	5		
	LDIC100W	16014	1"	white	10	LDSC200EI	16164	2"	electric ivory	5		
	LDIC100EI	16145	1"	electric ivory	10	<b>WIRE RETAINER</b>						
<b>INTERNAL ELBOW</b>							LDWR50	16056	1/2"	off white	10	
	LDEC50	16021	1/2"	off white	10		LDWR50W	16057	1/2"	white	10	
	LDEC50W	16023	1/2"	white	10		LDWR50EI	16165	1/2"	electric ivory	10	
	LDEC50EI	16147	1/2"	electric ivory	10		LDWR100	16058	1"	off white	10	
	LDEC100	16022	1"	off white	10		LDWR100W	16059	1"	white	10	
	LDEC100W	16024	1"	white	10		LDWR100EI	16166	1"	electric ivory	10	
	LDEC100EI	16148	1"	electric ivory	10	<b>EXTERNAL ELBOW</b>						
<b>EXTERNAL ELBOW</b>							LDCT100	16037	1"	off white	10	
	LDMC50	15990	1/2"	off white	10		LDCT100W	16038	1"	white	10	
	LDMC50W	15991	1/2"	white	10		LDCT100EI	16167	1"	electric ivory	10	
	LDMCE50EI	15992	1/2"	electric ivory	10		<b>DIVIDER - 1" LATCHING DUCT ONLY</b>					
	LDMC100	15993	1"	off white	10			LDMC200	15996	2"	off white	5
	LDMC100W	15994	1"	white	10			LDMC200W	15997	2"	white	5
	LDMC100EI	15995	1"	electric ivory	10	LDMC200EI		15998	2"	electric ivory	5	
LDMC200	15996	2"	off white	5	<b>MOUNTING CLIP</b>							
LDMC200W	15997	2"	white	5								
LDMC200EI	15998	2"	electric ivory	5								

## CATEGORY 5E/FIBER RATED FITTINGS

CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.
LDFEL100	16048	1"	off white	5
LDFEL100W	16049	1"	white	5
LDFEL100EI	16168	1"	electric ivory	5
LDFEL200	16169	2"	off white	5
LDFEL200W	16170	2"	white	5
LDFEL200EI	16171	2"	electric ivory	5



90 DEGREE ELBOW - 1 1/2" BEND RADIUS

CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.
LDFTC100	16046	1"	off white	5
LDFTC100W	16047	1"	white	5
LDFTC100EI	16172	1"	electric ivory	5
LDFTC200	16173	2"	off white	5
LDFTC200W	16174	2"	white	5
LDFTC200EI	16175	2"	electric ivory	5



TEE FITTING - 1 1/2" BEND RADIUS

CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.
LDVIC100	16068	1"	off white	5
LDVIC100W	16069	1"	white	5
LDVIC100EI	16176	1"	electric ivory	5
LDVIC200	16177	2"	off white	5
LDVIC200W	16178	2"	white	5
LDVIC200EI	16179	2"	electric ivory	5



INTERNAL ELBOW - 1 1/2" BEND RADIUS

CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.
LDVEC100	16066	1"	off white	5
LDVEC100W	16067	1"	white	5
LDVEC100EI	16180	1"	electric ivory	5
LDVEC200	16181	2"	off white	5
LDVEC200W	16182	2"	white	5
LDVEC200EI	16183	2"	electric ivory	5



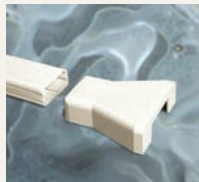
EXTERNAL ELBOW - 1 1/2" BEND RADIUS



END ENTRANCE FITTING



DROP CEILING FITTING



OUTLET BOX ADAPTER

CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.
LDCA100	16094	1"	off white	2
LDCA100W	16095	1"	white	2
LDCA100EI	16184	1"	electric ivory	2

CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.
LDCS50	16185	1/2"	off white	10
LDCS50W	16186	1/2"	white	10
LDCS50EI	16187	1/2"	electric ivory	10
LDCS100	16042	1"	off white	10
LDCS100W	16044	1"	white	10
LDCS100EI	16188	1"	electric ivory	10

CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.
LDOBA100	16189	1"	off white	10
LDOBA100W	16190	1"	white	10
LDOBA100EI	16191	1"	electric ivory	10

## FLOOR DUCT

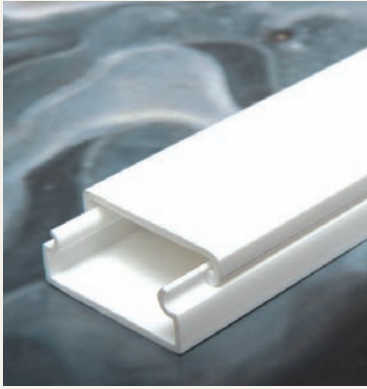


2.5" and 4" wide floor duct for use as safe temporary enclosure of electrical cords, data communications cables and other objects that present a trip hazard. Manufactured using soft PVC. See page 14 for double-sided tape if required.

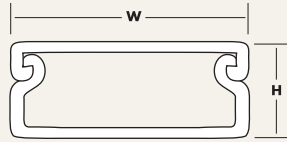
CATALOG NO.	UPC CODE	COLOR	LENGTH FEET	WIDTH (INCHES)		HEIGHT (INCHES)		STANDARD CARTON
				I.D.	O.D.	I.D.	O.D.	
FD250W	16400	off white	6	0.75	2.60	0.43	0.60	18 feet
FD250B	16401	brown	6	0.75	2.60	0.43	0.60	18 feet
FD250K	16402	black	6	0.75	2.60	0.43	0.60	18 feet
FD400W	16403	off white	6	1.16	4.00	0.61	0.91	18 feet
FD400B	16404	brown	6	1.16	4.00	0.61	0.91	18 feet
FD400K	16405	black	6	1.16	4.00	0.61	0.91	18 feet



### TWO-PIECE SURFACE RACEWAY



Made from rigid, self-extinguishing PVC. All sizes feature the same height. Standard color is white but other colors are available. Contact NSi for details. Connector pieces are made from ABS.



CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.	INCHES WIDTH	HEIGHT	MM WIDTH	HEIGHT	LENGTH
SR050	16200	1/2"	white	20	0.50	.433	12.7	11	6.5 feet
SR075	16201	3/4"	white	20	0.75	.433	19.0	11	6.5 feet
SR100	16202	1"	white	20	1.00	.433	25.4	11	6.5 feet
SR125	16203	1 1/4"	white	20	1.25	.433	31.8	11	6.5 feet
SR150*	16204	1 1/2"	white	20	1.50	.433	38.1	11	6.5 feet
SR200*	16205	2"	white	20	2.00	.433	50.8	11	6.5 feet



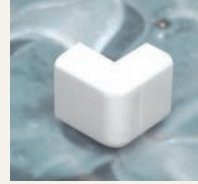
CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.
-------------	----------	-----------	-------	-----------



SPLICE

SRS050	16206	1/2"	white	10
SRS075	16207	3/4"	white	10
SRS100	16208	1"	white	10
SRS125	16209	1 1/4"	white	10

CATALOG NO.	UPC CODE	DUCT SIZE	COLOR	STD. CTN.
-------------	----------	-----------	-------	-----------



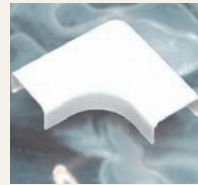
EXTERNAL CORNER

SREC050	16218	1/2"	white	10
SREC075	16219	3/4"	white	10
SREC100	16220	1"	white	10
SREC125	16221	1 1/4"	white	10



"T" TAP

SRT050	16210	1/2"	white	10
SRT075	16211	3/4"	white	10
SRT100	16212	1"	white	10
SRT125	16213	1 1/4"	white	10



90 DEGREE ELBOW

SREL050	16222	1/2"	white	10
SREL075	16223	3/4"	white	10
SREL100	16224	1"	white	10
SREL125	16225	1 1/4"	white	10



INTERNAL CORNER

SRIC050	16214	1/2"	white	10
SRIC075	16215	3/4"	white	10
SRIC100	16216	1"	white	10
SRIC125	16217	1 1/4"	white	10



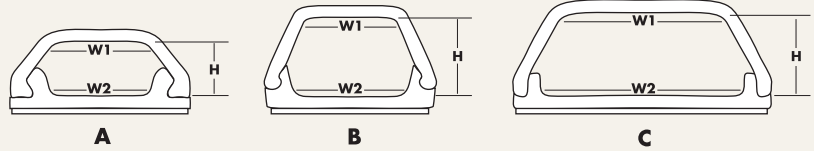
END CAP

SREN050	16226	1/2"	white	10
SREN075	16227	3/4"	white	10
SREN100	16228	1"	white	10
SREN125	16229	1 1/4"	white	10

### SELF-ADHESIVE TELECOMMUNICATION RACEWAY



Made from rigid, self-extinguishing PVC. All sizes feature the same height. Standard color is white but other colors are available. Contact NSi for details. Connector pieces are made from ABS.



CATALOG NO.	UPC CODE	COLOR	STD. CTN.	PROFILE	INCHES	MM	LENGTH
					W1	W2	H
TR275	16231	grey	20	A	.236	.275	.157
TR275-1	16271	grey	20	A	.236	.275	.157
TR315	16232	grey	20	A	.315	.315	.236
TR315-1	16272	grey	20	A	.315	.315	.236
TR394	16233	grey	20	A	.394	.394	.275
TR394-1	16273	grey	20	A	.394	.394	.275
TR590	16234	grey	20	B	.472	.590	.394
TR590-1	16274	grey	20	B	.472	.590	.394
TR669	16235	grey	20	B	.394	.669	.512
TR669-1	16275	grey	20	B	.394	.669	.512
TR748	16236	grey	20	B	.433	.748	.630
TR748-1	16276	grey	20	B	.433	.748	.630
TR1450	16237	grey	10	C	1.181	1.450	.630
TR1450-1	16277	grey	10	C	1.181	1.450	.630



CATALOG NO.	UPC CODE	COLOR	STD. CTN.	FITS
TRS315	16238	grey	10	TR315
TRS394	16239	grey	10	TR394
TRS590	16240	grey	10	TR590
TRS669	16241	grey	10	TR669
TRS748	16242	grey	10	TR748

SPLICE

CATALOG NO.	UPC CODE	COLOR	STD. CTN.	FITS
TREC315	16253	grey	10	TR315
TREC394	16254	grey	10	TR394
TREC590	16255	grey	10	TR590
TREC669	16256	grey	10	TR669
TREC748	16257	grey	10	TR748

EXTERNAL CORNER

CATALOG NO.	UPC CODE	COLOR	STD. CTN.	FITS
TRT315	16243	grey	10	TR315
TRT394	16244	grey	10	TR394
TRT590	16245	grey	10	TR590
TRT669	16246	grey	10	TR669
TRT748	16247	grey	10	TR748

"T" TAP

CATALOG NO.	UPC CODE	COLOR	STD. CTN.	FITS
TREL315	16258	grey	10	TR315
TREL394	16259	grey	10	TR394
TREL590	16260	grey	10	TR590
TREL669	16261	grey	10	TR669
TREL748	16262	grey	10	TR748

90 DEGREE ELBOW

CATALOG NO.	UPC CODE	COLOR	STD. CTN.	FITS
TRIC315	16248	grey	10	TR315
TRIC394	16249	grey	10	TR394
TRIC590	16250	grey	10	TR590
TRIC669	16251	grey	10	TR669
TRIC748	16252	grey	10	TR748

INTERNAL CORNER

CATALOG NO.	UPC CODE	COLOR	STD. CTN.	FITS
TREN315	16263	grey	10	TR315
TREN394	16264	grey	10	TR394
TREN590	16265	grey	10	TR590
TREN669	16266	grey	10	TR669
TREN748	16267	grey	10	TR748

END CAP

### LABELlab® 1440Ki HAND-HELD LABELING SYSTEM



The LABELlab® 1440Ki Hand-held is lightweight and portable for use in the field. It creates high quality, durable labels quickly and easily, with a library of industrial symbols and programmable cutter. Up to 1" wide tape can be used, it has sequential numbering capability and

repeat printing ability. Tapes are available in your choice of colors, and the 1440Ki can print on a variety of media including extra-strength, tamper evident, and flexible ID.

CATALOG NO.	UPC CODE	DESCRIPTION
1440Ki	15940	Hand-held label printer for field and mobile use. Package includes Quick Reference Guide, 6 AA Alkaline Batteries, 3/8" B/W standard tape, 1/2" black/white Industrial Strength tape
1440KiCASE	15941	1440 Series Carrying Case
6AD40Ki	15942	AC Adapter
636HC	15943	1 1/2" Thermal Transfer Head Cleaner
618HC	15944	3/4" Thermal Transfer Head Cleaner

#### Features:

- high quality printing
- up to 60 point size on 1" tape
- ABCD keyboard with number pad
- two line by 15 character LCD display
- prints 9 barcode formats

- prints vertical, horizontal, and reverse image text
- label size range to 1" tape
- manual and programmable cutter
- built-in templates and symbols
- repeat printing up to 99 copies

#### Physical Dimensions:

- 14.6" wide x 9.3" long and 3.1" high, 1.9lbs

#### Electrical Specifications

- 6 AA Batteries or optional AC adapter (p/n6AD60Ki)
- one year limited warranty and replacement service

### LABELlab® 1660Ki HAND-HELD LABELING SYSTEM



The LABELlab® 1660Ki Hand-held is lightweight and portable for use in the field. It creates high quality, durable labels quickly and easily, with a library of industrial symbols and programmable cutter. Up to 1" wide tape can be used, it has

sequential numbering capability and repeat printing ability. Tapes are available in your choice of colors, and the 1440Ki can print on a variety of media including extra-strength, tamper evident, and flexible ID.

CATALOG NO.	UPC CODE	DESCRIPTION
1660Ki	15945	Hand-held label printer for field and mobile use, designed for harsh environments, including programmable cutter and Quick Reference Guide; Separator Stick, Editor 3.2 Software, USB Cable, 6 AA Alkaline Batteries, Adjustable Neck Strap, 1" B/W Flexible ID tape, 1/2" B/W Industrial Strength tape

#### Features:

- transfer data and designs from PC
- inches or millimeters
- UL 969 recognized tapes
- pre-installed with Microsoft windows and USB interface
- UL 969 recognized tapes
- 20MB hard disk space

- two line by 15 character LCD display
- prints 9 barcode formats
- prints vertical, horizontal, and reverse image text
- text alignment options
- manual and programmable cutter
- built-in symbols & templates
- store and recall 10 label designs

#### Physical Dimensions

- 4.6" wide x 9.4" long and 3.2" high, 1.3lbs

#### Electrical Specifications

- 6 AA Batteries or optional AC adapter
- one year limited warranty and replacement service

### INDUSTRIAL TAPES

CATALOG NO.	UPC CODE	SIZE INCHES X FEET	DESCRIPTION
IT1/4-BW	15946	1/4 x 26	black on white
IT1/4-BY	15947	1/4 x 26	black on yellow
IT3/8-BW	15948	3/8 x 26	black on white
IT3/8-BY	15949	3/8 x 26	black on yellow
IT1/2-BW	15950	1/2 x 26	black on white
IT1/2-BY	15951	1/2 x 26	black on yellow
IT1/2-BC	15952	1/2 x 26	black on clear
IT3/4-BW	15953	3/4 x 26	black on white
IT3/4-BY	15954	3/4 x 26	black on yellow
IT1-BW	15955	1 x 26	black on white
IT1-BY	15956	1 x 26	black on yellow

### WIRE MARKERS

CATALOG NO.	UPC CODE	SIZE INCHES X FEET	DESCRIPTION
WM1/2-BW	15957	1/2 x 26	black on white
WM3/4-BW	15958	3/4 x 26	black on white
WM1-BW	15959	1 x 26	black on white

## MARK-PRO™ TTLM HANDHELD LABEL & WIRE-MARKING PRINTER



CATALOG NO.	UPC CODE	DESCRIPTION
TTLM	16419	Mark-Pro™ TTLM hand held label and wire marking printer Package includes: printer, manual, AC adapter, power cord and serial cable. Supply cartridge, carry case and batteries not included.
TTLM-AC	16420	AC adapter (110V)
TTLM-BA	16421	premium NiCad batteries
TTLM-CA	16422	serial cable
TTLM-CK	16423	thermal print head cleaning kit (25 pack)
TTLM-CASE	16424	carrying case



### Features:

- prints 6 to 72 point text at 300 dpi resolution
- auto sizing text feature
- thermal transfer print technology
- two line by 16 character LCD display
- point sizes from 6 to 72
- use with your PC or stand alone
- downloadable and scalable fonts
- on-board memory to store label formats
- flash upgradable firmware
- internal battery recharger
- real time clock with time/date stamping ability
- 10 resident bar codes including Code 39 and Code 128
- multi-language prompts including English and Spanish
- alphanumeric sequencing (a-z, 1-999)
- repeat function allows up to 999 copies
- built in cutter and automatic feed control to eliminate waste
- print styles include frame, bold, italic, underline and mirror
- rotate feature for landscape or portrait mode
- vertical or horizontal print formats
- audible key clicks and error messages
- print speed: up to 2 inches per second

## SELF-LAMINATING WIRE WRAP SUPPLY

Made of 4 mil translucent vinyl with white printable area. Ideal for exterior use or harsh environments. UV, chemical, water and

abrasion resistant. Aggressive permanent adhesive. Excellent for marking wire and cables in a professional manner.

CATALOG NO.	UPC CODE	INCHES WIDTH	INCHES LENGTH	MM WIDTH	MM LENGTH	PRINTABLE AREA	FITS WIRE SIZE	NUMBER OF LABELS
SLWM-10050	16425	1.00	0.50	25	12	1.00 x 0.25	22 to 18	277
SLWM-10075	16426	1.00	0.75	25	19	1.00 x 0.375	16 to 10	250
SLWM-100100	16427	1.00	1.00	25	25	1.00 x 0.375	12 to 10	227
SLWM-100125	16428	1.00	1.25	25	32	1.00 x 0.50	12 to 8	170
SLWM-100250	16429	1.00	2.50	25	65	1.00 x 0.75	10 to 6	119
SLWM-100400	16430	1.00	4.00	25	101	1.00 x 1.00	6 to 4	89
SLWM-100600	16431	1.00	6.00	25	152	1.00 x 1.50	4 to 0	61

## POLYOLEFIN SHRINK TUBE

Low recovery temperature of 194°F with indefinite storage. Shrink ratio 3:1. Operating temperature range of -40 to 275°F with up to 392°F for short durations. Tubing is flame, temperature, chemical,

water and abrasion resistant. Meets MIL-1-2305375 Class 1 and 3, MIL-1-R46845 Type V and UL-224 VW-1 rating.

CATALOG NO.	UPC CODE	SIZE INCHES	SIZE MM	LENGTH FEET	DESCRIPTION
HSL-1/8-W	16432	.125	3.2	110	black on white
HSL-1/8-Y	16433	.125	3.2	110	black on yellow
HSL-3/16-W	16434	.188	4.8	110	black on white
HSL-3/16-Y	16435	.188	4.8	110	black on yellow
HSL-1/4-W	16436	.250	6.4	110	black on white
HSL-1/4-Y	16437	.250	6.4	110	black on yellow
HSL-3/8-W	16438	.375	9.6	110	black on white
HSL-3/8-Y	16439	.375	9.6	110	black on yellow
HSL-1/2-W	16440	.500	12.8	110	black on white
HSL-1/2-Y	16441	.500	12.8	110	black on yellow



## POLYESTER INDUSTRIAL SUPPLY CARTRIDGES



2 mil pressure sensitive polyester and thermal transfer resin ribbon in a cartridge. Up to seven year exterior life. Operating temperature range

of -40 to 320°F. Chemical, water, UV and abrasion resistant. A high performance label stock.

CATALOG NO.	UPC CODE	SIZE INCHES x FEET	DESCRIPTION
PIL-375-B/C	16442	.375 x 40	black image on clear
PIL-375-B/W	16443	.375 x 40	black image on white
PIL-375-B/Y	16444	.375 x 40	black image on yellow
PIL-50-B/C	16445	.500 x 40	black image on clear
PIL-50-B/W	16446	.500 x 40	black image on white
PIL-50-B/Y	16447	.500 x 40	black image on yellow
PIL-50-W/B	16448	.500 x 40	white image on black
PIL-80-B/C	16449	.800 x 40	black image on clear
PIL-80-B/W	16450	.800 x 40	black image on white
PIL-80-B/Y	16451	.800 x 40	black image on yellow

CATALOG NO.	UPC CODE	SIZE INCHES x FEET	DESCRIPTION
PIL-100-B/C	16452	1.00 x 40	black image on clear
PIL-100-B/W	16453	1.00 x 40	black image on white
PIL-100-B/Y	16454	1.00 x 40	black image on yellow
PIL-100-B/G	16455	1.00 x 40	black image on green
PIL-100-B/R	16456	1.00 x 40	black image on red
PIL-100-B/BLU	16457	1.00 x 40	black image on blue
PIL-100-B/O	16458	1.00 x 40	black image on gold
PIL-100-B/S	16459	1.00 x 40	black image on silver
PIL-100-W/B	16460	1.00 x 40	white image on black
PIL-100-W/R	16461	1.00 x 40	white image on red
PIL-100-W/BLU	16462	1.00 x 40	white image on blue
PIL-100-W/G	16463	1.00 x 40	white image on green
PIL-100-W/C	16464	1.00 x 40	white image on clear
PIL-100-R/W	16465	1.00 x 40	red image on white
PIL-100-BLU/W	16466	1.00 x 40	blue image on white
PIL-100-G/W	16467	1.00 x 40	green image on white

## 1" LAMINATED POLYESTER

Label Supply Cartridge: Same as polyester industrial supply cartridges above with an additional clear over-laminate.

CATALOG NO.	UPC CODE	SIZE INCHES x FEET	DESCRIPTION
PLIC-100-B/C	16469	1.00 x 40	black image on clear
PLIC-100-B/W	16470	1.00 x 40	black image on white
PLIC-100-B/Y	16471	1.00 x 40	black image on yellow

## TAMPER EVIDENT



Label Supply Cartridge: 3 mil polyester pressure sensitive label that leaves a white residue with the word 'VOID' if the label is removed.

CATALOG NO.	UPC CODE	SIZE INCHES x FEET	DESCRIPTION
PTE-100	16478	1.00 x 40	black on white
PTE-50	16479	0.50 x 40	black on white

## COMPONENT & TERMINAL BLOCK DIE CUT LABEL CARTRIDGES

2 mil pressure sensitive polyester and thermal transfer wax ribbon in a cartridge. Chemical, water and abrasion resistant.

CATALOG NO.	UPC CODE	(INCHES) W x L	DESCRIPTION	NO. OF LABELS
DLC-1	16472	.375 x 1.81	black on white	120
DLC-2	16473	.500 x 1.00	black on white	174
DLC-3	16474	.500 x 1.50	black on white	140

CATALOG NO.	UPC CODE	(INCHES) W x L	DESCRIPTION	NO. OF LABELS
DLC-4	16475	1.00 x 1.00	black on white	174
DLC-5	16476	1.00 x 2.00	black on white	120
DLC-6	16477	1.00 x 4.00	black on white	82

## CAST VINYL INDUSTRIAL SUPPLY CARTRIDGES

2 mil pressure sensitive vinyl and thermal transfer resin ribbon in a cartridge. Up to ten year exterior life. Chemical, water, UV and

abrasion resistant. Operating temperature range: -50 to 180°F. Excellent conformability to curved or irregular surfaces.

CATALOG NO.	UPC CODE	SIZE INCHES x FEET	DESCRIPTION
CVIL-50-B/C	16480	0.50 x 40	black image on clear
CVIL-50-B/W	16481	0.50 x 40	black image on white
CVIL-50-B/BLU	16482	0.50 x 40	black image on blue
CVIL-50-B/R	16483	0.50 x 40	black image on red
CVIL-50-B/Y	16484	0.50 x 40	black image on yellow

CATALOG NO.	UPC CODE	SIZE INCHES x FEET	DESCRIPTION
CVIL-100-B/C	16485	1.00 x 40	black image on clear
CVIL-100-B/W	16486	1.00 x 40	black image on white
CVIL-100-B/S	16487	1.00 x 40	black image on silver
CVIL-100-B/BLU	16488	1.00 x 40	black image on blue
CVIL-100-B/R	16489	1.00 x 40	black image on red
CVIL-100-B/Y	16490	1.00 x 40	black image on yellow

## MARK-PRO™ THERMAL TRANSFER PRINTER AND ACCESSORIES



The Mark-Pro™ TTP-1 is a medium volume, light-weight printer that can print heat shrink sleeves, labels and signage on polyester tapes up to 4" wide. The package includes ribbon, power cord and printer cable. It offers excellent legibility and mark permanence and prints up to 4" label width at 203dpi resolution (8 dots per mm). Memory is 512 KB FLASK/ 256 KB SRAM. The Mark-Pro™

TTP-1 will print blank die cut labels, self-laminating labels, continuous roll and heat shrink labels. It is to be used in conjunction with NSI's Mark-Pro™ software. The use of NSI ribbons will ensure mark performance and print quality. Please contact us if color and/or high performance ribbons are needed. Refer to pages 33 to 37 for thermal transfer label stock.

CATALOG NO.	UPC CODE	DESCRIPTION
TTP-1	16491	Mark-Pro™ thermal transfer printer
TTPR-2-PL	16513	2 inch replacement ribbons (for polyester labels)
TTPR-2-SL	16514	2 inch replacement ribbons (for self-laminating)
TTPR-4-PL	16516	4 inch replacement ribbons (for polyester labels)
TTPR-4-SL	16515	4 inch replacement ribbons (for self-laminating)
TTP-PCK	16494	print head cleaning kit
TTP-STH	16495	shrink tube holder

## MARK-PRO™ 2000 BAR TENDER MARKING SOFTWARE

**Enterprise Edition** provides the full range of BarTender's most powerful features. Especially designed to allow automation control by other programs. Contains our complete set of external data access capabilities.

Includes our most powerful software integration tools such as ActiveX Automation, Enterprise messaging and our own Commander utility for cross-platform integration. Advanced data sourcing, including the industry's only SAP-certified direct IDoc interface. Intelligent network Install can set up a single copy of BarTender to run on unlimited workstations. Licensing: Allows unlimited number of local area network users, with licensing based on the maximum number of printers. (Multiple corporate sites require individual licenses.)

*The Enterprise Edition allows for an unlimited number of users per license. Each license purchased is based on the selected number of printers on each network. Licenses are available in packaged sizes of 3, 5, 10, 20 40 and 'unlimited' number of printers.*

**Professional Edition Includes** all of the label design and printing features of the Enterprise Edition and most of the advanced data access capabilities, including OLE DB\* and ODBC. Fully network compatible. Control from within other programs limited to simple 'command line' interface.

Omits: Does not offer ActiveX Automation or Commander integration. No SAP IDoc interface. No job logging or e-mailed error alerts. Cannot export printer code templates. When controlled from command-line, no dynamic printer reselection. Although otherwise network compatible, Install program will not set up a single BarTender as sharable from multiple workstations. Licensing: Based on the number of workstations running BarTender, regardless of whether or not they are on a common network. Supports an unlimited number of network printers.

*The Professional and Basic Edition licensing is based on the number of workstations on which BarTender will be installed, allowing a defined number of users to print on an unlimited number of printers. It is ideal when one or multiple users are not connected to a common network.*

**Basic Edition** is for users who just need BarTender's essential label design and printing features.

Includes the most important 'core' label design features. Includes all text, graphics and linear bar code support. Supports simple, numeric serialization. Useful for keyboard-supplied label data only. Omits: Does not offer integration, Enterprise message handling or external data of any kind. No password protection, VB Script customization, text filtering or 2D bar codes. No advanced or custom serialization. Includes no features omitted from Professional Edition. Licensing: Same as Professional.

## MARK-PRO™ 2000 ENTERPRISE EDITION

CATALOG NO.	UPC CODE	MAXIMUM PRINTERS PER SITE	MAXIMUM ALLOWABLE USERS
MP2000-E3	05200	3	unlimited
MP2000-E5	05201	5	unlimited
MP2000-E10	05202	10	unlimited
MP2000-E20	05203	20	unlimited
MP2000-E40	05204	40	unlimited
MP2000-EU	05205	unlimited	unlimited
<b>PRINT ONLY VERSION</b>			
MP2000-EPO	05206	3	1

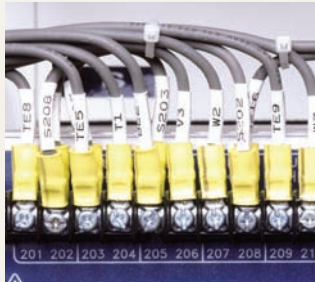
## MARK-PRO™ 2000 PROFESSIONAL EDITION

CATALOG NO.	UPC CODE	MAXIMUM PRINTERS PER SITE	MAXIMUM ALLOWABLE USERS
MP2000-P1	05207	unlimited	1
MP2000-P3	05208	unlimited	3
MP2000-P5	05209	unlimited	5
MP2000-P10	05210	unlimited	10
MP2000-P25	05211	unlimited	25
<b>PRINT ONLY VERSION</b>			
MP2000-PP0	05212	unlimited	1

## MARK-PRO™ 2000 BASIC EDITION

CATALOG NO.	UPC CODE	MAXIMUM PRINTERS PER SITE	MAXIMUM ALLOWABLE
MP2000-B1	05213	unlimited	1

### MARK-PRO™ HEAT SHRINK WIRE MARKERS



Suitable for thermal transfer or dot matrix printers. Available in pre-cut lengths on backer or continuous roll on reel. Excellent durability and clarity of legend. Excellent for high temperature or corrosive environments or where mark permanency is critical. Heat shrink markers have a 2:1 shrink ratio with a 1.5" or 2" pre-cut on backer.

Pre-slit on backer for multiple labels per piece as denoted in the 'Labels Per Piece' column. Pricing is per 1.5" or 2" pc. Multiply by # pcs

per roll for roll cost. For YELLOW color substitute "Y" for "W" in part number.

Note: Wire size ranges are typical and are based on THHN wire. Different classes of wire may have different diameters than those used. Please confirm that actual wires fall within size range. Heat Shrink markers up to 1/2" are available in larger piece counts per box.

MIL Spec AMS-DTL-23053/5 CL 1 & 3; UL 224 and CSA 22.22.

CATALOG NO.	UPC CODE	SIZE (INCHES)	NO. OF LABELS PER PIECE	SIZE RANGE	COLOR	NOMINAL WIRE SIZE	CARTON QTY PIECES PER BOX
PMHS-125-1.5-1W	01210	0.125 x 1.500	1	.045 - .110	white	16-22	1,100
PMHS-125-1.5-2W	01211	0.125 x 1.500	2	.045 - .110	white	16-22	1,100
PMHS-125-1.5-3W	01212	0.125 x 1.500	3	.045 - .110	white	16-22	1,100
PMHS-125-2-1W	01213	0.125 x 2.000	1	.045 - .110	white	16-22	1,100
PMHS-125-2-2W	01214	0.125 x 2.000	2	.045 - .110	white	16-22	1,100
PMHS-125-2-4W	01215	0.125 x 2.000	4	.045 - .110	white	16-22	1,100
PMHS-187-1.5-1W	01216	0.188 x 1.500	1	.065 - .160	white	12-18	1,100
PMHS-187-1.5-2W	01217	0.188 x 1.500	2	.065 - .160	white	12-18	1,100
PMHS-187-1.5-3W	01218	0.188 x 1.500	3	.065 - .160	white	12-18	1,100
PMHS-187-2-1W	01219	0.188 x 2.000	1	.065 - .160	white	12-18	1,100
PMHS-187-2-2W	01220	0.188 x 2.000	2	.065 - .160	white	12-18	1,100
PMHS-187-2-4W	01221	0.188 x 2.000	4	.065 - .160	white	12-18	1,100
PMHS-250-1.5-1W	01222	1.250 x 1.500	1	.085 - .210	white	10-16	550
PMHS-250-1.5-2W	01223	1.250 x 1.500	2	.085 - .210	white	10-16	550
PMHS-250-1.5-3W	01224	1.250 x 1.500	3	.085 - .210	white	10-16	550
PMHS-250-2-1W	01225	1.250 x 2.000	1	.085 - .210	white	10-16	550
PMHS-250-2-2W	01226	1.250 x 2.000	2	.085 - .210	white	10-16	550
PMHS-250-2-4W	01227	1.250 x 2.000	4	.085 - .210	white	10-16	550
PMHS-375-1.5-1W	01228	0.375 x 1.500	1	.130 - .340	white	4-12	550
PMHS-375-1.5-2W	01229	0.375 x 1.500	2	.130 - .340	white	4-12	550
PMHS-375-1.5-3W	01230	0.375 x 1.500	3	.130 - .340	white	4-12	550
PMHS-375-2-1W	01231	0.375 x 2.000	1	.130 - .340	white	4-12	550
PMHS-375-2-2W	01232	0.375 x 2.000	2	.130 - .340	white	4-12	550
PMHS-375-2-4W	01233	0.375 x 2.000	4	.130 - .340	white	4-12	550
PMHS-500-1.5-1W	01234	0.500 x 1.500	1	.176 - .435	white	8-1	550
PMHS-500-1.5-2W	01235	0.500 x 1.500	2	.176 - .435	white	8-1	550
PMHS-500-2-1W	01236	0.500 x 2.000	1	.176 - .435	white	8-1	550
PMHS-500-2-2W	01237	0.500 x 2.000	2	.176 - .435	white	8-1	550
PMHS-750-1.5-1W	01238	0.750 x 1.500	1	.260 - .675	white	6-4/0	300
PMHS-750-2-1W	01239	0.750 x 2.000	1	.260 - .675	white	6-4/0	300
PMHS-750-2-2W	01240	0.750 x 2.000	2	.260 - .675	white	6-4/0	300
PMHS-1000-2-1W	01241	1.000 x 2.000	1	.350 - .850	white	2 - 350 mcm	300
PMHS-1500-2-1W	01242	1.500 x 2.000	1	.650 - 1.350	white	250 mcm - 1000 mcm	200

### HEAT SHRINK MARKERS - CONTINUOUS LENGTH ON REEL

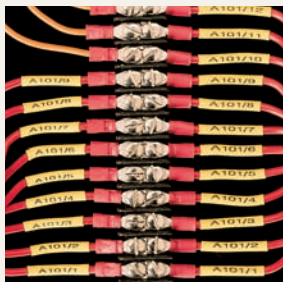
MIL-1-R46845 Type V; MIL-1-2305375 CL 1 & 3

CATALOG NO.	UPC CODE	SIZE (INCHES x FEET)	SIZE RANGE	COLOR	NOMINAL WIRE SIZE	ROLL LENGTH
PMHSR-125-100W	01243	0.125 x 100	.045 - .110	white	16-22	100'
PMHSR-187-100W	01244	0.188 x 100	.065 - .160	white	12-18	100'
PMHSR-250-100W	01245	0.250 x 100	.085 - .210	white	10-16	100'
PMHSR-375-100W	01246	0.375 x 100	.130 - .340	white	4-12	100'
PMHSR-500-100W	01247	0.500 x 100	.176 - .435	white	8-1	100'
PMHSR-750-100W	01248	0.750 x 100	.260 - .675	white	6-4/0	100'
PMHSR-1000-100W	01249	1.000 x 100	.350 - .850	white	2-350 MCM	100'

### THERMAL TRANSFER SELF LAMINATING WIRE MARKERS

CATALOG NO.	UPC CODE	TYPE	INCHES		REPEAT		PRINT AREA		LABELS PER ROW	WEB WIDTH	ROLL QUANTITY	COMMENTS
			W x H		HORIZ.	VERT.	W x H					
TTSLV3094	12650	vinyl film	0.30 x 0.94		0.40	1.125	0.30 x 0.37		10	4.10	5,000	
TTSLV50144	12651	vinyl film	0.50 x 1.44		0.50	1.65	0.50 x 0.50		7	3.60	5,000	butt cut
TTSLV80144	12652	vinyl film	0.80 x 1.44		0.90	1.63	0.80 x 0.50		4	3.70	5,000	RCR
TTSLV100150	12653	vinyl film	1.00 x 1.50		1.00	1.75	1.00 x 0.50		3	3.10	5,000	butt cut
TTSLV100225	12654	vinyl film	1.00 x 2.25		1.00	2.50	1.00 x 0.75		3	3.40	2,500	RCR
TTSLV100250	12655	vinyl film	1.00 x 2.50		1.10	2.75	1.00 x 0.75		3	3.40	5,000	RCR
TTSLV100375	12656	vinyl film	1.00 x 3.75		1.10	4.00	1.00 x 1.00		3	3.40	2,500	RCR
TTSLV200175	12657	vinyl film	2.00 x 1.75		2.00	2.00	2.00 x 0.75		1	2.20	1,000	RCR
TTSLV200375	12658	vinyl film	2.00 x 3.75		2.00	4.00	2.00 x 1.00		1	2.10	500	RCR
TTSLV200475	12659	vinyl film	2.00 x 4.75		2.00	5.00	2.00 x 1.50		1	2.10	500	RCR
TTSLV400100	12660	vinyl film	4.00 x 1.00		4.00	1.125	4.00 x 1.50		1	4.10	2,500	RCR – side orientation
TTSLT3094	12661	tedlar	0.30 x 0.94		0.40	1.125	0.30 x 0.37		10	4.10	5,000	
TTSLT50144	12662	tedlar	0.50 x 1.44		0.50	1.65	0.50 x 0.50		7	3.60	5,000	butt cut
TTSLT80144	12663	tedlar	0.80 x 1.44		0.90	1.63	0.80 x 0.50		4	3.70	5,000	RCR
TTSLT100150	12664	tedlar	1.00 x 1.50		1.00	1.75	1.00 x 0.75		8	8.10	5,000	butt cut
TTSLT100225	12665	tedlar	1.00 x 2.25		1.00	2.50	1.00 x 0.75		4	4.10	5,000	butt cut
TTSLT100250	12666	tedlar	1.00 x 2.50		1.10	2.75	1.00 x 0.75		3	3.40	5,000	RCR
TTSLT100375	12667	tedlar	1.00 x 3.75		1.10	4.00	1.00 x 1.00		3	3.40	2,500	RCR
TTSLT200175	12668	tedlar	2.00 x 1.75		2.00	2.00	2.00 x 0.75		1	2.20	1,000	RCR

NOTE: Self laminating markers are made with triple notch between each row of labels for easy calibration to a variety of printer makes and models. (You will need 100' of ribbon for each 100' of label stock you are printing) Labels can be wound 'face out' or 'face in' on either a 3" core or 1" core at no extra charge. Available in larger rolls, contact your NSI Customer Service representative.



### LASER OR INK JET SELF LAMINATING WIRE MARKERS

CATALOG NO.	UPC CODE	TYPE	INCHES		REPEAT		WRITE ON W x H	LABELS PER ROW	# LABELS PER SHEET	10 SHEET PACK
			W x H		HORIZ.	VERT.				
LSL5075	12669	laser	0.50 x 0.75		0.60	0.81	0.50 x 0.37	13	156	1,560
LSL50150	12670	laser	0.50 x 1.50		0.60	1.60	0.50 x 0.50	13	78	780
LSL80144	12671	laser	0.80 x 1.44		0.90	1.56	0.80 x 0.50	9	54	540
LSL80213	12672	laser	0.80 x 2.13		0.81	2.13	0.80 x 0.88	9	36	360
LSL10075	12673	laser	1.00 x 0.75		1.10	0.81	1.00 x 0.34	7	84	840
LSL100100	12674	laser	1.00 x 1.00		1.10	1.10	1.00 x 0.34	7	63	630
LSL100133	12675	laser	1.00 x 1.33		1.10	1.44	1.00 x 0.50	7	49	490
LSL100317	12676	laser	1.00 x 3.17		1.10	3.31	1.00 x 0.97	7	21	210
LSL150200	12677	laser	1.50 x 2.00		1.75	2.25	1.50 x 0.75	4	16	160
LSL167333	12678	laser	1.17 x 3.33		1.17	3.33	0.88 x 1.67	6	18	180
LSL188313	12679	laser	1.88 x 3.13		2.00	3.28	1.88 x 0.97	4	12	120
IJSL5075	12680	ink jet	0.50 x 0.75		0.85	0.60	0.38 x 0.75	9	144	1,440
IJSL100133	12681	ink jet	1.00 x 1.33		1.44	1.10	0.50 x 1.33	5	45	450
IJSL188313	12682	ink jet	1.88 x 3.13		3.25	1.98	0.97 x 1.88	2	10	100





## DOT MATRIX SELF LAMINATING WIRE MARKERS

CATALOG NO.	UPC CODE	TYPE	INCHES W x H	REPEAT		PRINT AREA W x H	LABELS PER ROW	LABELS PER PACK
				HORIZ.	VERT.			
DMSL5075	12683	vinyl	0.50 x 0.75	0.60	1.00	0.50 x 0.38	12	5,000
DMSL50144	12684	vinyl	0.50 x 1.44	0.50	1.50	0.50 x 0.50	16	5,000
DMSL75175	12685	vinyl	0.75 x 1.75	0.90	2.00	0.75 x 0.50	9	5,000
DMSL80144	12686	vinyl	0.80 x 1.44	0.90	1.50	0.80 x 0.80	6	5,000
DMSL100144	12687	vinyl	1.00 x 1.44	1.00	1.50	1.00 x 0.50	8	5,000
DMSL100225	12688	vinyl	1.00 x 2.25	1.00	2.50	1.00 x 0.50	8	5,000
DMSL100244	12689	vinyl	1.00 x 2.44	1.00	2.50	1.00 x 0.75	8	5,000
DMSL100375	12690	vinyl	1.00 x 3.75	1.00	4.00	1.00 x 1.00	8	2,500
DMSL100594	12691	vinyl	1.00 x 5.94	1.00	6.00	1.00 x 1.50	8	2,500
DMSL200375	12692	vinyl	2.00 x 3.75	2.00	4.00	2.00 x 1.00	4	2,500
DMSL200594	12693	vinyl	2.00 x 5.94	2.00	6.00	2.00 x 1.50	4	2,500

DMSLT50144	12695	tedlar	0.50 x 1.44	0.50	1.50	0.50 x 0.50	16	10,000
DMSLT75175	12696	tedlar	0.75 x 1.75	0.90	2.00	0.75 x 0.50	9	10,000
DMSLT100144	12697	tedlar	1.00 x 1.44	1.00	1.50	1.00 x 0.50	8	10,000
DMSLT100244	12698	tedlar	1.00 x 2.44	1.00	2.50	1.00 x 0.75	8	10,000
DMSLT100375	12699	tedlar	1.00 x 3.75	1.00	4.00	1.00 x 1.00	8	2,000
DMSLT200375	12700	tedlar	2.00 x 3.75	2.00	4.00	2.00 x 1.00	4	2,000
DMSLT200594	12701	tedlar	2.00 x 5.94	2.00	6.00	2.00 x 1.50	4	2,000

## VINYL CLOTH FLAG WIRE MARKERS - THERMAL TRANSFER

CATALOG NO.	UPC CODE	TYPE	INCHES W x H	REPEAT		LABELS PER ROW	WEB WIDTH	ROLL QUANTITY	COMMENTS
				HORIZ.	VERT.				
TTVC5025	12733	vinyl	0.50 x 0.25	0.60	0.50	5	3.10	5,000	RCR
TTVC7525	12734	vinyl	0.75 x 0.25	0.80	0.38	4	3.30	5,000	RCR
TTVC10038	12735	vinyl	1.00 x 0.38	1.10	0.50	3	3.40	5,000	RCR
TTVC10050	12736	vinyl	1.00 x 0.50	1.10	0.62	3	3.40	5,000	RCR
TTVC12525	12737	vinyl	1.25 x 0.25	1.38	0.38	2	2.86	5,000	RCR
TTVC15050	12738	vinyl	1.50 x 0.50	1.70	0.62	2	3.50	5,000	RCR

Available in larger rolls, contact your NSI Customer Service representative.

## CLOTH FLAG WIRE MARKERS - DOT MATRIX

CATALOG NO.	UPC CODE	INCHES W x H	REPEAT		LABELS PER ROW	ROLL QUANTITY
			HORIZ.	VERT.		
DMVC5075	12839	0.50 x 0.75	0.60	1.00	14	5,000
DMVC50144	12840	0.50 x 1.44	0.60	1.50	12	5,000
DMVC80144	12842	0.80 x 1.44	0.90	1.50	6	2,500

## MATERIAL DATA

TYPES	POLYESTER	POLYESTER	THS VINYL	POLYVINYL FLOURIDE (Tedlar®)	THS POLYESTER	METALLIZED POLYESTER
DESCRIPTION	white matte & gloss	white gloss	self laminating	self laminating	self laminating	silver gloss
ADHESIVES	acrylic	acrylic	clear acrylic	clear acrylic	clear acrylic	acrylic
TEMP. RANGE	-40 to 302°F	-20 to 300°F	-40 to 150°F	-40 to 225°F	-40 to 302°F	-40 to 302°F
THICKNESS	2 & 2.5 mil	2.5 mil	3.5 mil	1 mil	1 mil	2 mil
PROPERTIES	excellent printability	removable adhesive	resists oil, water & solvent	resists oil, water & solvent	resists oil, water & solvent	resists oil, water & solvent
APPLICATIONS	solvent & scratch resistant labels	removable labels for temporary identification	label legend is over-wrapped by clear portion for durability	label legend is over-wrapped by clear portion for durability	label legend is over-wrapped by clear portion for durability	rating plate applications
RIBBONS	TTPR-*-PL	TTPR-*-PL-	TTPR-*-SL	TTPR-*-SL	TTPR-*-SL	TTPR-*-PL-

- indicates a UL tested and approved ribbon/substrate combination.



## THERMAL TRANSFER BLANK LABELS - WHITE POLYESTER <sup>(UL)</sup>

CATALOG NO.	UPC CODE	INCHES W x H	REPEAT		LABELS PER ROW	WEB WIDTH	ROLL QUANTITY	COMMENTS
			HORIZ.	VERT.				
TTWP2525	12711	0.25 x 0.25	0.25	0.38	12	3.10	5,000	butt cut
TTWP5025	12712	0.50 x 0.25	0.60	0.50	5	3.10	5,000	RCR
TTWP5044	12713	0.50 x 0.44	0.66	0.56	5	3.40	5,000	RCR
TTWP6520	12714	0.65 x 0.20	0.80	0.38	4	3.30	5,000	RCR
TTWP7525	12715	0.75 x 0.25	0.80	0.38	4	3.30	5,000	RCR
TTWP9025	12716	0.90 x 0.25	1.00	0.38	3	3.10	5,000	RCR
TTWP9075	12717	0.90 x 0.75	1.00	0.88	1	1.10	2,500	RCR
TTWP10038	12718	1.00 x 0.38	1.10	0.50	3	3.40	5,000	RCR
TTWP10050	12719	1.00 x 0.50	1.10	0.62	3	3.40	5,000	RCR
TTWP10075	12720	1.00 x 0.75	1.10	1.00	3	3.40	5,000	RCR
TTWP12525	12721	1.25 x 0.25	1.38	0.38	2	2.86	5,000	RCR
TTWP125100	12722	1.25 x 1.00	1.35	1.25	2	2.80	5,000	RCR
TTWP15025	12723	1.50 x 0.25	1.60	0.38	2	3.30	5,000	RCR
TTWP15050	12724	1.50 x 0.50	1.70	0.62	2	3.50	5,000	RCR
TTWP15075	12725	1.50 x 0.75	1.70	1.00	2	3.50	2,500	RCR
TTWP150150	12726	1.50 x 1.50	1.50	1.75	2	3.10	2,500	butt cut
TTWP17550	12727	1.75 x 0.50	1.75	0.60	1	1.85	5,000	RCR
TTWP20050	12728	2.00 x 0.50	2.10	0.63	1	2.20	3,000	RCR
TTWP200100	12729	2.00 x 1.00	2.10	0.13	2	4.30	2,500	RCR
TTWP300150	12730	3.00 x 1.50	3.00	1.75	1	3.10	1,000	RCR
TTWP300200	12731	3.00 x 2.00	3.00	2.25	1	3.20	1,000	RCR
TTWP400100	12732	4.00 x 1.00	4.00	1.13	1	4.10	500	RCR

Available in larger rolls, contact your NSi Customer Service representative. Also available in white tyvek, matte white polyester, white polyester with removable adhesives, white polyolefin, white tedlar and clear polyester. Custom label sizes, web width and colors are easily available from your NSi Customer Service representative.

## WHITE POLYESTER ELECTRO-STATIC DISSIPATIVE LABELS (FOR PRINTED CIRCUIT BOARDS) <sup>(UL)</sup>

CATALOG NO.	UPC CODE	INCHES W x H	REPEAT		LABELS PER ROW	WEB WIDTH	ROLL QUANTITY	COMMENTS
			HORIZ.	VERT.				
TTESD2525	12739	0.25 x 0.25	0.25	0.38	12	3.10	5,000	butt cut
TTESD5025	12740	0.50 x 0.25	0.60	0.50	5	3.10	5,000	RCR
TTESD5044	12741	0.50 x 0.44	0.66	0.56	5	3.40	5,000	RCR

Available in larger rolls, contact your NSi Customer Service representative.

## METALLIZED POLYESTER <sup>(UL)</sup>

CATALOG NO.	UPC CODE	INCHES W x H	REPEAT		LABELS PER ROW	WEB WIDTH	ROLL QUANTITY	COMMENTS
			HORIZ.	VERT.				
TTMP2525	12742	0.25 x 0.25	0.25	0.38	12	3.10	5,000	butt cut
TTMP5044	12743	0.50 x 0.44	0.66	0.56	5	3.40	5,000	RCR
TTMP6520	12744	0.65 x 0.20	0.80	0.38	4	3.30	5,000	RCR
TTMP7525	12745	0.75 x 0.25	0.80	0.38	4	3.30	5,000	RCR
TTMP9025	12746	0.90 x 0.25	1.00	0.38	3	3.10	5,000	RCR
TTMP10038	12747	1.00 x 0.38	1.10	0.50	3	3.40	5,000	RCR
TTMP10050	12748	1.00 x 0.50	1.10	0.62	3	3.40	5,000	RCR
TTMP12525	12749	1.25 x 0.25	1.38	0.38	2	2.86	5,000	RCR
TTMP15025	12750	1.50 x 0.25	1.60	0.38	2	3.30	5,000	RCR
TTMP20050	12751	2.00 x 0.50	2.10	0.63	1	2.20	3,000	RCR
TTMP200100	12752	2.00 x 1.00	2.10	1.13	2	4.30	2,500	RCR
TTMP300200	12753	3.00 x 2.00	3.00	2.25	1	3.20	1,000	RCR
TTMP400100	12754	4.00 x 1.00	4.00	1.13	1	4.10	500	RCR

Available in larger rolls, contact your NSi Customer Service representative.



## THERMAL TRANSFER BLANK LABELS - POLYESTER <sup>UL</sup>

CATALOG NO.	UPC CODE	INCHES W x H	REPEAT HORIZ.	REPEAT VERT.	LABELS PER ROW	WEB WIDTH	ROLL QUANTITY	COMMENTS
TTRMP5050	12755	metallized 0.50 x 0.50	0.63	0.63	3	1.98	2,500	RCR/preprinted
TTRMP100100	12756	metallized 1.00 x 1.00	1.13	1.13	2	2.35	2,500	RCR/preprinted
TTCMP5050	12757	chrome 0.50 x 0.50	0.63	0.63	3	1.98	2,500	RCR/preprinted
TTCMP100100	12758	chrome 1.00 x 1.00	1.13	1.13	2	2.35	2,500	RCR/preprinted

Available in larger rolls, contact your NSI Customer Service representative.

## TAMPER EVIDENT LABELS - WHITE POLYESTER <sup>UL</sup>

CATALOG NO.	UPC CODE	INCHES W x H	REPEAT HORIZ.	REPEAT VERT.	LABELS PER ROW	WEB WIDTH	ROLL QUANTITY	COMMENTS
TTTE2525	12759	0.25 x 0.25	0.25	0.38	12	3.10	5,000	butt cut
TTTE5044	12760	0.50 x 0.44	0.66	0.56	5	3.40	5,000	RCR
TTTE9075	12761	0.90 x 0.75	1.00	0.88	1	1.10	2,500	RCR

Available in larger rolls, contact your NSI Customer Service representative.

## TAMPER EVIDENT LABELS - ROUND <sup>UL</sup>

CATALOG NO.	UPC CODE	INCHES DIAMETER	REPEAT HORIZ.	REPEAT VERT.	LABELS PER ROW	WEB WIDTH	ROLL QUANTITY	COMMENTS
TTRTE5050	12762	0.50	0.63	0.63	3	1.98	2,500	RCR/preprinted
TTRTE100100	12763	1.00	1.13	1.13	2	2.35	2,500	RCR/preprinted

Available in larger rolls, contact your NSI Customer Service representative.

## LASER LABELS - WHITE POLYESTER WITH LASER TOPCOAT <sup>UL</sup>

CATALOG NO.	UPC CODE	INCHES W x H	REPEAT HORIZ.	REPEAT VERT.	LABELS PER ROW	LABELS PER SHEET	LABELS PER 10 SHEET PACK	COLOR AVAILABILITY
LL3025	12764	0.30 x 0.25	0.69	0.30	22	836	8,360	no
LL3838	12765	0.38 x 0.38	0.50	0.38	16	400	4,000	yes
LL5044	12766	0.50 x 0.44	0.60	0.50	13	286	2,860	no
LL5075	12767	0.50 x 0.75	0.60	0.81	13	156	1,560	yes
LL50150	12768	0.50 x 1.50	0.60	1.60	13	78	780	yes
LL6520	12769	0.65 x 0.20	0.80	0.65	10	480	4,800	no
LL6525	12770	0.65 x 0.25	0.80	0.65	10	380	3,800	yes
LL8020	12771	0.80 x 0.20	1.00	0.80	8	384	3,840	no
LL8025	12772	0.80 x 0.25	1.00	0.80	8	304	3,040	yes
LL8050	12773	0.80 x 0.50	1.00	0.80	8	152	1,520	no
LL80144	12774	0.80 x 1.44	0.90	1.56	9	54	540	yes
LL81212	12775	0.81 x 2.13	0.81	2.13	9	36	360	yes
LL10025	12776	1.00 x 0.25	1.10	1.00	7	266	2,660	no
LL10038	12777	1.00 x 0.38	1.10	1.00	7	175	1,750	no
LL10050	12778	1.00 x 0.50	1.10	1.00	7	133	1,330	yes
LL10075	12779	1.00 x 0.75	1.10	0.81	7	84	840	yes
LL100100	12780	1.00 x 1.00	1.10	1.10	7	63	630	yes
LL100133	12781	1.00 x 1.33	1.10	1.44	7	49	490	yes
LL100317	12782	1.00 x 3.17	1.10	3.31	7	21	210	yes
LL15025	12783	1.50 x 0.25	1.60	1.50	5	190	1,900	no
LL15075	12784	1.50 x 0.75	1.60	1.50	5	60	600	yes
LL150200	12785	1.50 x 2.00	1.75	1.50	4	16	160	yes
LL117333	12786	1.17 x 3.33	1.17	3.33	6	18	180	yes
LL18850	12787	1.88 x 0.50	2.00	1.88	4	76	760	no
LL188313	12788	1.88 x 3.13	2.00	3.28	4	12	120	yes

Also available in clear polyester with UV topcoat.

## INK JET LABELS - WHITE POLYESTER WITH LASER TOPCOAT <sup>UL</sup>

CATALOG NO.	UPC CODE	INCHES W x H	REPEAT		LABELS PER SHEET	LABELS PER 10 SHEET PACK
			HORIZ.	VERT.		
IJL3838	12789	0.38 x 0.38	0.50	0.38	400	4,000
IJL5075	12790	0.50 x 0.75	0.60	0.81	156	1,560
IJL50150	12791	0.50 x 1.50	0.60	1.60	78	780
IJL6525	12792	0.65 x 0.25	0.80	0.65	380	3,800
IJL8025	12793	0.80 x 0.25	1.00	0.80	304	3,040
IJL80144	12794	0.80 x 1.44	0.90	1.56	54	540
IJL81212	12795	0.81 x 2.13	0.81	2.13	36	360
IJL10050	12796	1.00 x 0.50	1.10	1.00	133	1,330
IJL10075	12797	1.00 x 0.75	1.10	0.81	84	840
IJL100100	12798	1.00 x 1.00	1.10	1.10	63	630
IJL100133	12799	1.00 x 1.33	1.10	1.44	49	490
IJL100317	12800	1.00 x 3.17	1.10	3.31	21	210
IJL117333	12801	1.17 x 3.33	1.17	3.33	18	180
IJL15075	12802	1.50 x 0.75	1.60	1.50	60	600
IJL150200	12803	1.50 x 2.00	1.75	1.50	16	160
IJL188313	12804	1.88 x 3.13	2.00	3.28	12	120

Also available in clear polyester with UV topcoat.



## DOT MATRIX BLANK LABELS - WHITE POLYESTER FILM <sup>UL</sup>

CATALOG NO.	UPC CODE	INCHES W x H	REPEAT		LABELS PER ROW	WEB WIDTH	LABELS PER PACK
			HORIZ.	VERT.			
DMPF2525	12805	0.25 x 0.25	0.25	0.50	20	6.00	10,000
DMPF3838	12806	0.38 x 0.38	0.50	0.50	16	8.90	10,000
DMPF5044	12807	0.50 x 0.44	0.50	0.50	16	9.00	10,000
DMPF5075	12808	0.50 x 0.75	0.60	1.00	14	9.30	5,000
DMPF50144	12809	0.50 x 1.44	0.60	1.50	12	8.10	5,000
DMPF6520	12810	0.65 x 0.20	0.80	0.25	10	8.85	10,000
DMPF7525	12811	0.75 x 0.25	0.90	0.33	9	9.00	10,000
DMPF8020	12812	0.80 x 0.20	0.80	0.33	10	9.00	10,000
DMPF8050	12813	0.80 x 0.50	0.80	0.63	10	9.00	10,000
DMPF8094	12814	0.80 x 0.94	0.80	1.00	1	4.00	5,000
DMPF80144	12815	0.80 x 1.44	0.90	1.50	6	6.30	2,500
DMPF9025	12816	0.90 x 0.25	1.00	0.33	8	8.90	10,000
DMPF10038	12817	1.00 x 0.38	1.10	0.50	7	8.60	5,000
DMPF10050	12818	1.00 x 0.50	1.10	0.67	7	8.60	5,000
DMPF12538	12819	1.25 x 0.38	1.40	0.50	6	9.25	5,000
DMPF15025	12820	1.50 x 0.25	1.80	0.33	4	8.00	5,000
DMPF15075	12821	1.50 x 0.75	1.70	1.00	4	7.63	2,500
DMPF17525	12822	1.75 x 0.25	1.08	0.33	4	9.00	5,000
DMPF20038	12823	2.00 x 0.38	2.10	0.50	4	9.30	5,000
DMPF280150	12824	2.80 x 1.50	2.90	1.63	3	9.50	1,000
DMPF30038	12825	3.00 x 0.38	3.10	0.50	2	7.10	2,500
DMPF390144	12826	3.90 x 1.44	4.00	1.50	2	8.90	1,000

Also available in tyvec and tedlar materials.





**DOT MATRIX BLANK LABELS - METALLIZED POLYESTER FILM** 

CATALOG NO.	UPC CODE	INCHES W x H	REPEAT		LABELS PER ROW	WEB WIDTH	LABELS PER PACK
			HORIZ.	VERT.			
DMPF2525	12827	0.25 x 0.25	0.25	0.50	20	6.00	10,000
DMPF3131	12828	0.31 x 0.31	0.31	0.50	10	4.15	10,000
DMPF3838	12829	0.38 x 0.38	0.50	0.50	16	8.90	10,000
DMPF5044	12830	0.50 x 0.44	0.50	0.50	16	9.00	10,000
DMPF5075	12831	0.50 x 0.75	0.60	1.00	14	9.30	5,000
DMPF6520	12832	0.65 x 0.20	0.80	0.25	10	8.85	10,000
DMPF8050	12833	0.80 x 0.50	0.80	0.63	10	9.00	10,000
DMPF8094	12834	0.80 x 0.94	0.80	1.00	1	4.00	5,000
DMPF15075	12835	1.50 x 0.75	1.70	1.00	4	7.63	2,500
DMPF280150	12836	2.80 x 1.50	2.90	1.63	3	9.50	1,000

**DOT MATRIX BLANK LABELS - VINYL CLOTH**

CATALOG NO.	UPC CODE	INCHES W x H	REPEAT		LABELS PER ROW	WEB WIDTH	LABELS PER PACK
			HORIZ.	VERT.			
DMVC3838	12837	0.38 x 0.38	0.50	0.50	16	8.90	10,000
DMVC5044	12838	0.50 x 0.44	0.50	0.50	16	9.00	10,000
DMVC5075	12839	0.50 x 0.75	0.60	1.00	14	9.30	5,000
DMVC50144	12840	0.50 x 1.44	0.60	1.50	12	8.10	5,000
DMVC7525	12841	0.75 x 0.25	0.90	0.33	9	9.00	10,000
DMVC80144	12842	0.80 x 1.44	0.90	1.50	6	6.30	2,500
DMVC10050	12843	1.00 x 0.50	1.10	0.67	7	8.60	5,000
DMVC15075	12844	1.50 x 0.75	1.70	1.00	4	7.63	2,500
DMVC280150	12845	2.80 x 1.50	2.90	1.63	3	9.50	1,000

**DOT MATRIX BLANK LABELS - PAPER**

CATALOG NO.	UPC CODE	INCHES W x H	REPEAT		LABELS PER ROW	WEB WIDTH	LABELS PER PACK
			HORIZ.	VERT.			
DMPP2525	12846	0.25 x 0.25	0.25	0.50	20	6.00	10,000
DMPP3838	12847	0.38 x 0.38	0.50	0.50	16	8.90	10,000
DMPP5044	12848	0.50 x 0.44	0.50	0.50	16	9.00	10,000
DMPP5075	12849	0.50 x 0.75	0.60	1.00	14	9.30	5,000
DMPP50144	12850	0.50 x 1.44	0.60	1.50	12	8.10	5,000
DMPP7525	12851	0.75 x 0.25	0.90	0.33	9	9.00	10,000
DMPP8050	12852	0.80 x 0.50	0.80	0.63	10	9.00	10,000
DMPP8094	12853	0.80 x 0.94	0.80	1.00	1	4.00	5,000
DMPP10050	12854	1.00 x 0.50	1.10	0.67	7	8.60	5,000
DMPP15075	12855	1.50 x 0.75	1.70	1.00	4	7.63	2,500

**NSi Custom Labeling:**  
**High quality,**  
**custom pre-printed,**  
**pressure sensitive.**

NSi is able to provide high quality custom pre-printed pressure sensitive labels, nameplates, faceplates and overlays for all types of applications and environments. Available materials include vinyl, mylar, polyester, polycarbonate among others. Custom capabilities include mounting holes, pressure sensitive adhesive backing, special die cutting, clear windows, LED displays and barcodes. Design assistance is available for an impressive, professional label, nameplate or overlay. Call NSi Customer Service at 800.321.5847 for assistance.

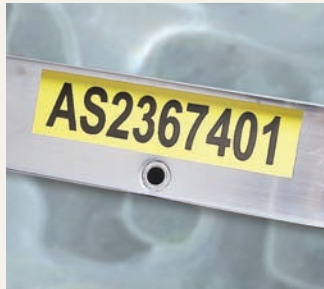
## MARK-PRO™ CABLE MARKER PLATES



Mark-Pro™ cable marker plates provide reliable method of identification of larger cables and bundles. They can be installed using standard nylon tie wraps. A fine tip permanent marker is recommended. Manufactured using natural colored nylon.

CATALOG NO.	UPC CODE	LENGTH	WIDTH	CABLE TIE SIZE	STD. PKG.	STD. CTN.
MP-1	09020	1.00	0.63	mini, intermediate or standard	100	1,000
MP-2	09021	1.58	0.79	mini, intermediate or standard	100	1,000
MP-3	09022	2.36	1.00	mini, intermediate or standard	100	1,000
MP-4	09023	2.36	2.00	mini, intermediate or standard	100	1,000

## MARK-PRO™ CONTINUOUS POLYESTER THERMAL TRANSFER LABEL ROLLS



### For industrial signage, pipe marking and facility identification

For use with TTP-1, Mark-Pro™ thermal transfer printer, these labels are made from a durable high strength polyester material with acrylic adhesive that can be used as warning and service labels, pipe marking, rating plates, and to identify cable trays and conduit runs. All of these signs can be created on site, on demand.

Mark-Pro™ stock comes on a continuous 100 foot spool. Standard white has a 5 to 7 year outdoor life. Text may begin to fade after this time.

Ideal for applications requiring a high durability label. Temperature range: -20°C to 150°C. UL-94 rating. Meets All Colors weathering resistance requirements of MIL-P-38477A. Meets MIL-STD 202F.

CATALOG NO.	UPC CODE	COLOR	WIDTH		LENGTH FEET
			INCHES	MM	
PM-2.0-W	12300	white	2.00	50	100
PM-2.0-Y	12301	yellow	2.00	50	100
PM-2.0-OR	12302	orange	2.00	50	100
PM-2.0-R	12303	red	2.00	50	100
PM-3.0-W	12304	white	3.00	75	100
PM-3.0-Y	12305	yellow	3.00	75	100
PM-3.0-OR	12306	orange	3.00	75	100
PM-3.0-R	12307	red	3.00	75	100
PM-4.0-W	12308	white	4.00	100	100
PM-4.0-Y	12309	yellow	4.00	100	100
PM-4.0-OR	12310	orange	4.00	100	100
PM-4.0-R	12311	red	4.00	100	100

### NSi Custom Signage and Facility Identification Services

NSi is able to meet all your "facility identification" needs. OSHA and ANSI compliant safety signage; chemical environment tags; hang, warning, carbon set and self-laminating tags; lockout/tagout signs, labels and tags; confined space tags; NFPA/NFR hazardous chemical signage and tags; machine warning labels and signs; hazard tapes; arrow markers; aisle markers and barcodes. Call NSi Customer Service at 800.321.5847 for assistance.

### WRITE-ON SELF LAMINATING WIRE MARKER DISPENSERS <sup>UL</sup>



Permanent markers are recommended for writing on these vinyl self-laminating labels, backed with an acrylic adhesive. Temperature range: -40°F to 250°F. UL 969.

CATALOG NO.	UPC CODE	LABEL (INCHES)		WRITE-ON AREA	LABELS PER DISPENSER
		LENGTH	HEIGHT		
WLD-1	12312	0.75	1.25	0.75 x 0.31	300
WLD-2	12313	0.75	1.88	0.75 x 0.50	150
WLD-3	12314	0.75	3.00	0.75 x 0.75	90
WLD-4	12315	0.75	6.00	0.75 x 1.00	40

### WRITE-ON PRE-PRINTED LEGEND LABEL DISPENSERS <sup>UL</sup>



Made of durable tyvek, these labels are backed with acrylic adhesive. Other legends are available on request. UL 969.

CATALOG NO.	UPC CODE	LABEL DESCRIPTION LEGEND (written in black band)	LABELS PER DISPENSER
WOLD-1	12316	REJECTED	100
WOLD-2	12317	ACCEPTED	100
WOLD-3	12318	CALIBRATION	100
WOLD-4	12319	INSPECTED	100
WOLD-5	12320	DO NOT USE	100
WOLD-6	12321	REPAIRED BY	100
WOLD-7	12322	CAUTION	100
WOLD-8	12323	SERIAL NO.	100
WOLD-9	12324	BIN NO.	100
WOLD-10	12325	STOCK NO.	100
WOLD-11	12345	DANGER HIGH VOLTAGE	100
WOLD-12	12346	ELECTRICAL HAZARD	100

### ROLL LABEL DISPENSERS <sup>UL</sup>



Reusable, refillable, compact and convenient, roll label dispensers provide 760 1 1/4" markers per dispenser. Made of tough tyvek material with an excellent acrylic adhesive and a silicone release liner. Usable temperature range: -40°F to 250°F. UL 969.

CATALOG NO.	UPC CODE	LABELS PER LABEL DESCRIPTION LEGEND	DISPENSER
RLD-1	12326	0-9	760
RLD-2	12327	10 letters	760
RLD-3	12328	10 NEMA colors	760
RLD-4	12329	0-9 refill	760
RLD-5	12330	10 same letters refill	760
RLD-6	12331	10 NEMA colors refill	760
RLD-7	12332	10 symbols refill (GND, +, -, etc.)	760

## POCKET-PAL BOOKS



Convenient NSi wire marker books made with vinyl impregnated cloth. A strong adhesive ensures the marking will last. Printed with black legends on a white background. Each book contains 450 wire markers. Temperature range: -40°F to 250°F.

CATALOG NO.	UPC CODE	LEGEND	MARKERS PER BOOK	CARTON QTY.
WMB-1	09000	0-9	45 each	12
WMB-2	09001	A-Z, 0-15 +, -, /	10 each	12
WMB-3	09002	1-45	10 each	12
WMB-4	09003	1,2,3	150 each	12
WMB-5	09004	A,B,C	150 each	12
WMB-6	09005	T1,T2,T3	150 each	12
WMB-7	09006	L1,L2,L3	150 each	
WMB-8	09007	1-15 16-90 A-Z, +, -, /, 0	6 each 4 each 2 each	12
WMB-9	09008	1,2,3 A,B,C L1,L2,L3 T1,T2,T3	45 each 45 each 30 each 30 each	12
WMB-10	09009	10 NEMA COLORS	45 each	12
WMB-11	09010	1-30	15 each	12
WMB-12	09011	A-Z BLANK + -	15 each 21 each 8 each 7 each	12
WMB-13	09012	+, -, AC, DC POS, NEG, GND NEUT SPARE, BLANK	45 each 33 each 27 each 21 each	12
WMB-14	09013	0-9 L1,L2,L3 T1,T2,T3	45 each 15 each 15 each	12
WMB-15	09014	46-90	10 each	12
WMB-16	09015	1-33,A,B,C,+,- L1,L2,L3,T1,T2,T3	10 each	
WMB-20	09016	1 X 6 BLANK (1 X 1 WRITE-ON AREA)	30 each	12
WMB-21	09017	1 X 3 BLANK (1 X 1 WRITE-ON AREA)	60 each	12
WMB-LC	12110	load center legends	450 each	12
WMB-T	12111	datacom/telecom legends	450 each	12

Note: WMB-21 is clear laminating vinyl with white marking tab.





# Identification Products

EASY RELEASE MARKER CARDS

## EASY RELEASE WIRE MARKER CARDS



NSi wire marker cards are made from vinyl impregnated cloth with pressure-sensitive adhesive. Each marker is 1/2" long and is mounted on easy release dispenser cards for quick, easy identification. 25 cards per box.

The following standard legends are available:

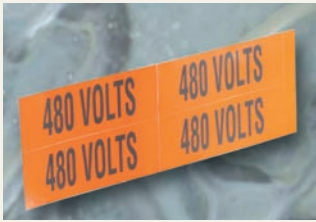
CATALOG NO.	UPC CODE	SYMBOL	CATALOG NO.	UPC CODE	SYMBOL	CATALOG NO.	UPC CODE	SYMBOL	CATALOG NO.	UPC CODE	SYMBOL
WMC-0	12000	0	WMC-47	12047	47	WMC-94	12094	94	WMC-A	12601	A
WMC-1	12001	1	WMC-48	12048	48	WMC-95	12095	95	WMC-B	12602	B
WMC-2	12002	2	WMC-49	12049	49	WMC-96	12096	96	WMC-C	12603	C
WMC-3	12003	3	WMC-50	12050	50	WMC-97	12097	97	WMC-D	12604	D
WMC-4	12004	4	WMC-51	12051	51	WMC-98	12098	98	WMC-E	12605	E
WMC-5	12005	5	WMC-52	12052	52	WMC-99	12099	99	WMC-F	12606	F
WMC-6	12006	6	WMC-53	12053	53	WMC-100	12100	100	WMC-G	12607	G
WMC-7	12007	7	WMC-54	12054	54	WMC-141	12141	141	WMC-H	12608	H
WMC-8	12008	8	WMC-55	12055	55	WMC-143	12143	143	WMC-I	12609	I
WMC-9	12009	9	WMC-56	12056	56	WMC-145	12145	145	WMC-J	12610	J
WMC-10	12010	10	WMC-57	12057	57	WMC-146	12146	146	WMC-K	12611	K
WMC-11	12011	11	WMC-58	12058	58	WMC-150	12150	150	WMC-L	12612	L
WMC-12	12012	12	WMC-59	12059	59	WMC-151	12151	151	WMC-M	12613	M
WMC-13	12013	13	WMC-60	12060	60	WMC-155	12155	155	WMC-N	12614	N
WMC-14	12014	14	WMC-61	12061	61	WMC-157	12157	157	WMC-O	12615	O
WMC-15	12015	15	WMC-62	12062	62	WMC-158	12158	158	WMC-P	12616	P
WMC-16	12016	16	WMC-63	12063	63	WMC-160	12160	160	WMC-Q	12617	Q
WMC-17	12017	17	WMC-64	12064	64	WMC-170	12170	170	WMC-R	12618	R
WMC-18	12018	18	WMC-65	12065	65	WMC-172	12172	172	WMC-S	12619	S
WMC-19	12019	19	WMC-66	12066	66	WMC-174	12174	174	WMC-T	12620	T
WMC-20	12020	20	WMC-67	12067	67	WMC-176	12176	176	WMC-U	12621	U
WMC-21	12021	21	WMC-68	12068	68	WMC-177	12177	177	WMC-V	12622	V
WMC-22	12022	22	WMC-69	12069	69	WMC-178	12178	178	WMC-W	12623	W
WMC-23	12023	23	WMC-70	12070	70	WMC-179	12179	179	WMC-X	12624	X
WMC-24	12024	24	WMC-71	12071	71	WMC-180	12180	180	WMC-Y	12625	Y
WMC-25	12025	25	WMC-72	12072	72	WMC-181	12181	181	WMC-Z	12626	Z
WMC-26	12026	26	WMC-73	12073	73	WMC-183	12183	183	WMC-A-Z	12627	A-Z
WMC-27	12027	27	WMC-74	12074	74	WMC-184	12184	184			
WMC-28	12028	28	WMC-75	12075	75	WMC-187	12187	187	WMC-GND	12513	GND
WMC-29	12029	29	WMC-76	12076	76	WMC-188	12188	188			
WMC-30	12030	30	WMC-77	12077	77	WMC-190	12190	190	WMC-L1	12521	L1
WMC-31	12031	31	WMC-78	12078	78	WMC-191	12191	191	WMC-L2	12522	L2
WMC-32	12032	32	WMC-79	12079	79	WMC-192	12192	192	WMC-L3	12523	L3
WMC-33	12033	33	WMC-80	12080	80	WMC-197	12197	197			
WMC-34	12034	34	WMC-81	12081	81	WMC-199	12199	199	WMC-T1	12531	T1
WMC-35	12035	35	WMC-82	12082	82	WMC-200	12200	200	WMC-T2	12532	T2
WMC-36	12036	36	WMC-83	12083	83	WMC-255	12255	255	WMC-T3	12533	T3
WMC-37	12037	37	WMC-84	12084	84	WMC-256	12256	256			
WMC-38	12038	38	WMC-85	12085	85	WMC-257	12257	257			
WMC-39	12039	39	WMC-86	12086	86	WMC-259	12259	259			
WMC-40	12040	40	WMC-87	12087	87	WMC-260	12260	260			
WMC-41	12041	41	WMC-88	12088	88	WMC-1-33	12500	1-33			
WMC-42	12042	42	WMC-89	12089	89	WMC-34-66	12501	34-66			
WMC-43	12043	43	WMC-90	12090	90	WMC-67-99	12502	67-99			
WMC-44	12044	44	WMC-91	12091	91	WMC-100-124	12503	100-124			
WMC-45	12045	45	WMC-92	12092	92	WMC- +	12511	+			
WMC-46	12046	46	WMC-93	12093	93	WMC- -	12512	-			

### Assortment Pack

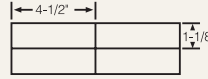
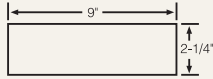
WMC-1-25A 12635

- Contains 1 each of numbers
- 1 through 25 per box
- 1 number per card

### VOLTAGE MARKERS



Pressure-sensitive vinyl markers for marking power lines, conduit bus, fuse boxes, switches and other electrical equipment, stocked in three convenient sizes. black lettering on orange background. There are 25 cards per box.



LEGEND	STYLE A		STYLE B		STYLE C	
	CAT. NO.	UPC CODE	CAT. NO.	UPC CODE	CAT. NO.	UPC CODE
110 Volts	VM-A-1	15001	VM-B-1	15101	VM-C-1	15201
120 Volts	VM-A-3	15003	VM-B-3	15103	VM-C-3	15203
208 Volts	VM-A-4	15004	VM-B-4	15104	VM-C-4	15204
220 Volts	VM-A-5	15005	VM-B-5	15105	VM-C-5	15205
240 Volts	VM-A-7	15007	VM-B-7	15107	VM-C-7	15207
277 Volts	VM-A-9	15009	VM-B-9	15109	VM-C-9	15209
380 Volts	VM-A-10	15010	VM-B-10	15110	VM-C-10	15210
440 Volts	VM-A-11	15011	VM-B-11	15111	VM-C-11	15211
460 Volts	VM-A-12	15012	VM-B-12	15112	VM-C-12	15212
480 Volts	VM-A-13	15013	VM-B-13	15113	VM-C-13	15213
600 Volts	VM-A-15	15015	VM-B-15	15115	VM-C-15	15215
2400 Volts	VM-A-18	15018	VM-B-18	15118	VM-C-18	15218
4160 Volts	VM-A-19	15019	VM-B-19	15119	VM-C-19	15219
4800 Volts	VM-A-20	15020	VM-B-20	15120	VM-C-20	15220
5000 Volts	VM-A-21	15021	VM-B-19	15121	VM-C-21	15221
7200 Volts	VM-A-23	15023	VM-B-23	15123	VM-C-23	15223
12000 Volts	VM-A-24	15024	VM-B-24	15124	VM-C-24	15224
12470 Volts	VM-A-25	15025	VM-B-25	15125	VM-C-25	15225
13200 Volts	VM-A-27	15027	VM-B-27	15127	VM-C-27	15227
13800 Volts	VM-A-28	15028	VM-B-28	15128	VM-C-28	15228
Single Phase	VM-A-30	15030	VM-B-30	15130	VM-C-30	15230
Three Phase	VM-A-32	15032	VM-B-32	15132	VM-C-32	15232
Power	VM-A-33	15033	VM-B-33	15133	VM-C-33	15233
Lights	VM-A-34	15034	VM-B-34	15134	VM-C-34	15234
120V to 208V	VM-A-35	15035	VM-B-35	15135	VM-C-35	15235
120V to 240V	VM-A-36	15036	VM-B-36	15136	VM-C-36	15236
277V to 480V	VM-A-37	15037	VM-B-37	15137	VM-C-37	15237
Volts	VM-A-46	15046	VM-B-46	15146	VM-C-46	15246
Danger High Voltage	VM-A-48	15048	VM-B-48	15148	VM-C-48	15248
24 Volts	VM-A-49	15049	VM-B-49	15149	VM-C-49	15249

### NSi Commercial and Industrial Pipe Marking Services

NSi provides ASME A13.1-1996 compliant snap-on, strap-on and pressure sensitive vinyl pipe markers. For commercial and industrial piping systems, refrigeration and medical gas piping applications. Made from high quality PVC, vinyl, polyester and tedlar materials – these products conform to ASME A13.1-1996 and ANSI Z535.1-1998 and are good for both indoor and outdoor applications. Call NSi Customer Service at 1.800.321.5847 for assistance.

## SAFETY SIGNS



All safety signs are 10" x 14" except NSS-3 and NRP-3 which are 14" x 20". Other sizes and legends available. Contact NSi for details.

Self-adhesive labels are sub-surface printed polyester labels. All labels shown at bottom of this page measure 2 1/4" x 4 1/2".

Rigid signs are available in either polycarbonate or polyester material.

CATALOG NO.	UPC CODE	TYPE	MATERIAL	LEGEND	STD. CTN.
DSS-1	17270	Danger	Self-stick	Area in Front of This Panel Must be Kept Clear for 36 Inches OSHA-NEC Regulations	25
DRP-1	17271	Danger	Rigid plastic	Area in Front of This Panel Must be Kept Clear for 36 Inches OSHA-NEC Regulations	25
DSS-2	17272	Danger	Self-stick	Do Not Enter	25
DRP-2	17273	Danger	Rigid plastic	Do Not Enter	25
DSS-3	17274	Danger	Self-stick	Authorized Personnel Only	25
DRP-3	17275	Danger	Rigid plastic	Authorized Personnel Only	25
DSS-4	17276	Danger	Self-stick	Electrical Hazard - Keep Out	25
DRP-4	17277	Danger	Rigid plastic	Electrical Hazard - Keep Out	25
DSS-5	17278	Danger	Self-stick	High Voltage	25
DRP-5	17279	Danger	Rigid plastic	High Voltage	25
DSS-6	17280	Danger	Self-stick	High Voltage - Keep Out	25
DRP-6	17281	Danger	Rigid plastic	High Voltage - Keep Out	25
DSS-7	17282	Danger	Self-stick	No Smoking	25
DRP-7	17283	Danger	Rigid plastic	No Smoking	25
DSS-8	17284	Danger	Self-stick	No Smoking - No Fumar	25
DRP-8	17285	Danger	Rigid plastic	No Smoking - No Fumar	25
DSS-9	17286	Danger	Self-stick	Use Lockout Tag Before Any Maintenance	25
DRP-9	17287	Danger	Rigid plastic	Use Lockout Tag Before Any Maintenance	25
CSS-1	17288	Caution	Self-stick	Eye Protection Required Beyond This Point	25
CRP-1	17289	Caution	Rigid plastic	Eye Protection Required Beyond This Point	25
CSS-2	17290	Caution	Self-stick	Keep Out	25
CRP-2	17291	Caution	Rigid plastic	Keep Out	25
CSS-3	17292	Caution	Self-stick	This Machine Must be Locked Out Prior to Servicing	25
CRP-3	17293	Caution	Rigid plastic	This Machine Must be Locked Out Prior to Servicing	25
NSS-1	17294	Notice	Self-stick	No Smoking	25
NRP-1	17295	Notice	Rigid plastic	No Smoking	25
NSS-2	17296	Notice	Self-stick	No Admittance	25
NRP-2	17297	Notice	Rigid plastic	No Admittance	25
NSS-3	17298	Notice	Self-stick	In Accordance with... *	25
NRP-3	17299	Notice	Rigid plastic	In Accordance with... *	25

\* In Accordance with OSHA Standard 1910.147, All Equipment, Machines and Processes Shall Be Locked Out Prior to Servicing. Lockout Procedures are Posted in the Main Operating Area and/or by the Main Energy Source of Each Machine. If You Have any Questions About the Lockout Procedures, Please See Your Supervisor or the Safety Director. This Standard Will Be Strictly Enforced.

## SELF-ADHESIVE LABELS

CATALOG NO.	UPC CODE	LEGEND	STD. CTN.
VL-1	17250	Lock Out for Safety	25
VL-2	17251	Lock Out Before Servicing	25
VL-3	17252	Lock Out Here	25
VL-4	17253	Remove All Doubt. Lock It Out.	25
VL-5	17254	This Disconnect Does Not Remove All Power from Panel	25
VL-6	17255	Use Lockout Device During Maintenance	25
VL-7	17256	Warning - Potential Arc-Flash Hazards Exist While Working on this Energized Equipment	25

### BARRICADE TAPES



All NSi line tapes are made of long lasting, non-adhesive polyethylene for exceptional quality, durability and performance. Used above ground to mark off hazards. Supplied in 1,000 ft. rolls. Custom legends are available. Contact your NSi Custom Service representative for details.

CATALOG NO.	UPC CODE	LEGEND	COLOR	WIDTH
BT-305	15505	Caution	Yellow	3
BT-308	15508	Caution Do Not Enter	Yellow	3
BT-309	15509	Caution Energized Area	Yellow	3
BT-312	15512	Caution High Voltage	Yellow	3
BT-313	15513	Caution Keep Out	Yellow	3
BT-319	15519	Caution Open Trench	Yellow	3

### UNDERGROUND LINE TAPES

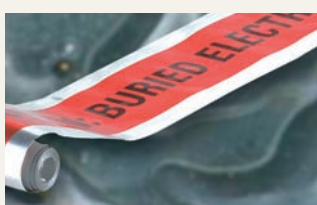


Underground tapes are impervious to alkalines, acids and other soil components for the protection, location and identification of underground utility installations. Consists of a 4 mil overall thickness, inert 100 percent virgin low-density

polyethylene plastic film formulated for underground use. Environmentally safe ink. Supplied in 1,000 ft. rolls. Custom legends are available. Contact your NSi Custom Service representative for details.

CATALOG NO.	UPC CODE	LEGEND	COLOR	WIDTH
ULT-326	15626	Caution Buried Electric Line Below	yellow	3
ULT-327	15627	Caution Buried Electric Line Below	red	3
ULT-623	15723	Caution Buried Cable TV Line Below	orange	6
ULT-626	15726	Caution Buried Electric Line Below	yellow	6
ULT-627	15727	Caution Buried Electric Line Below	red	6
ULT-630	15730	Caution Buried High Voltage Line Below	yellow	6
ULT-631	15731	Caution Buried High Voltage Line Below	red	6
ULT-636	15736	Caution Buried Telephone Line Below	orange	6
ULT-642	15742	Caution Buried Fiber Optic Line Below	orange	6
ULT-643	15930	Caution Buried Communication Line Below	orange	6

### DETECTABLE UNDERGROUND LINE TAPES



Consists of a minimum 5 mil overall thickness with no less than a 35 gauge solid aluminum foil core, which allows for easy detection. Specially formulated to resist degradation by elements normally encountered in soil. All printing is encased to avoid ink rub-off.

Supplied in 1,000 ft. rolls.

Custom legends are available. Contact your NSi Custom Service representative for details.

CATALOG NO.	UPC CODE	LEGEND	COLOR	WIDTH
ULTD-327	15827	Caution Buried Electric Line Below	red	3
ULTD-336	15828	Caution Buried Telephone Line Below	orange	3
ULTD-342	15831	Caution Buried Fiber Optic Line Below	orange	3
ULTD-343	15829	Caution Buried Communication Line Below	yellow	3
ULTD-626	15926	Caution Buried Electric Line Below	yellow	6
ULTD-627	15927	Caution Buried Electric Line Below	red	6
ULTD-636	15928	Caution Buried Telephone Line Below	orange	6
ULTD-643	15929	Caution Buried Communication Line Below	yellow	6



## LOCKOUT/TAGOUT TRAINING PROGRAM



CATALOG NO.	UPC CODE	DESCRIPTION	STANDARD CARTON
LOTO-TR	17302	training program	1
LOTO-RC	17303	reference cards only	10

## PADLOCKS AND PADLOCK LABELS



CATALOG NO.	UPC CODE	SIZE INCHES	DESCRIPTION	CARTON
HSP-1	17215	0.75	keyed different	6
HSP-21	17216	2.00	keyed different	6
HSP-2	17217	0.75	keyed different	6
HSP-22	17218	2.00	keyed different	6
HSP-3	17219	0.75	keyed different	6
HSP-23	17220	2.00	keyed different	6
HSP-4	17221	0.75	keyed different	6
HSP-24	17222	2.00	keyed different	6
HSP-5	17223	0.75	keyed different	6
HSP-25	17224	2.00	keyed different	6
HSP-6	17225	0.75	keyed different	6
HSP-26	17226	2.00	keyed different	6
KAMK-BLU	17150	0.75	keyed alike & master key 0.75" shackle	6
KAMK-RED	17151	0.75	keyed alike & master key 0.75" shackle	6
KAMK-YLW	17152	0.75	keyed alike & master key 0.75" shackle	6
KAMK-GRN	17153	0.75	keyed alike & master key 0.75" shackle	6
KAMK-BLK	17154	0.75	keyed alike & master key 0.75" shackle	6
KAMK-WHT	17155	0.75	keyed alike & master key 0.75" shackle	6
MK-BLU	17156	0.75	keyed different & master key 0.75" shackle	6
MK-RED	17157	0.75	keyed different & master key 0.75" shackle	6
MK-YLW	17158	0.75	keyed different & master key 0.75" shackle	6
MK-GRN	17159	0.75	keyed different & master key 0.75" shackle	6
MK-BLK	17160	0.75	keyed different & master key 0.75" shackle	6
MK-WHT	17161	0.75	keyed different & master key 0.75" shackle	6
KALS-BLU	17162	2.00	keyed alike 2" shackle	6
KALS-RED	17163	2.00	keyed alike 2" shackle	6
KALS-YLW	17164	2.00	keyed alike 2" shackle	6
KALS-GRN	17165	2.00	keyed alike 2" shackle	6
KALS-BLK	17166	2.00	keyed alike 2" shackle	6
KALS-WHT	17167	2.00	keyed alike 2" shackle	6
VLL	17229	0.75 x 5.00	steel lock labels	25

## VINYL DANGER WARNING TAGS



TYPICAL FRONT



BACK OPTIONS A



B



C



D

These durable warning tags are made of rigid vinyl with brass grommets to withstand moisture, dirt and grease. Write on with pencil, ballpoint pen or permanent marker. Meets OSHA requirements for accident prevention tags. Standard size is 3 1/4" x 5 1/2". Custom legends are available. Contact NSi for details. Heavy duty lockout tags can withstand over 80 pounds of pulling pressure.

CATALOG NO.	UPC CODE	DUTY	LEGEND	BACK	STANDARD CARTON
VWT-1	17231	standard	Circuit Energized	A	25
VWT-2	17232	standard	Current On	A	25
VWT-3	17233	standard	Defective Equipment	A	25
VWT-4	17234	standard	Do Not Operate This Switch	A	25
VWT-5	17235	standard	Do Not Operate	A	25
VWT-6	17236	standard	High Voltage	A	25
VWT-7	17237	standard	Keep Out	A	25
VWT-8	17238	standard	Live Wire	A	25
VWT-9	17239	standard	Do Not Close	B	25
VWT-10	17240	standard	Do Not Open	B	25
VWT-11	17241	standard	Do Not Start	B	25
VWT-12	17242	standard	Do Not Touch	B	25
VWT-13	17243	standard	Do Not Touch This Switch	B	25
VWT-14	17244	standard	Hands Off	B	25
VWT-15	17245	standard	Men Working on Machinery	B	25
VWT-16	17246	standard	Equipment Locked Out	B	25
VWT-17	17247	standard	Electrician's Blocking Tag	C	25
VWT-18	17248	standard	Out of Order	D	25
LT-1	17206	heavy duty	Do Not Start	A	25
LT-2	17207	heavy duty	Equipment Locked Out	A	25
LT-3	17208	heavy duty	Do Not Open	A	25
LT-4	17209	heavy duty	Do Not Operate	A	25
LT-5	17210	heavy duty	Electrician's Blocking Tag (with special Electrician's blocking tag info on back)	A	25
LT-6	17211	heavy duty	Do Not Operate (English and Spanish)	A	25
LT-7	17212	heavy duty	Do Not Operate (with sealing tag on back for personalization with photo)	A	25

## SUPER LAMINATED, REUSABLE, LOCKOUT TAGS



TYPICAL FRONT



BACK OPTIONS A



B

Super laminated tags are printed on high molecular weight polyolefin, which allows the laminating film to actually penetrate the stock and become one. The laminated peel strength is up to six times greater than a common paper laminated tag.

Eyelet size is 1/4" but they are also available up to 7/16" diameter. NSi super laminated tags exceed OSHA lockout requirements. Standard size is 3 1/4" x 5 1/2". Custom tags are also available. Contact NSi for details.

CATALOG NO.	UPC CODE	LEGEND	BACK	STANDARD CARTON
SLT-1	17261	Do Not Open	A	25
SLT-2	17262	Do Not Close	A	25
SLT-3	17263	Men Working on Machinery	A	25
SLT-4	17264	Do Not Start	A	25
SLT-5	17265	Do Not Start	B	25
SLT-6	17266	Do Not Operate	A	25
SLT-7	17267	Do Not Operate	B	25
SLT-8	17268	Do Not Touch This Switch	A	25
SLT-9	17269	Do Not Touch This Switch	B	25

## PLUG LOCKOUTS & WALL SWITCH LOCKOUT



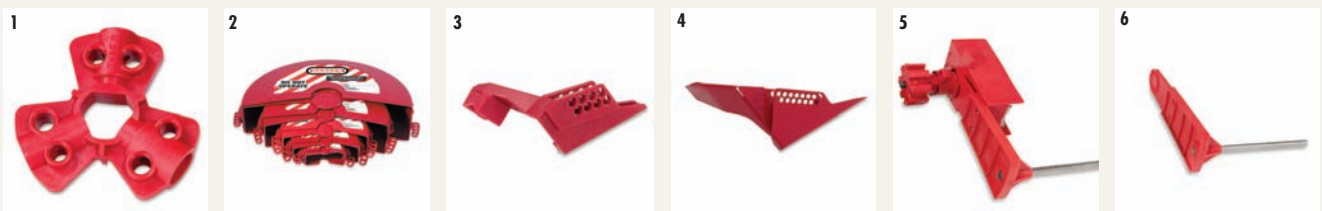
CATALOG NO.	UPC CODE	SIZE FIGURE	INCHES	DESCRIPTION	STANDARD CARTON
PLO-110	17171	1	2.25 x 6.00	2.25 inch diameter plug lockout 110 and 220 volt	6
PLO-220-550	17172	2	3.00 x 6.00	3 inch diameter plug lockout 220 through 550 volt	6
PBLO-110	17173	3		110 volt plug blade lockout	6
WSL-1	17181	4		wall toggle /decora switch lockout	6

## CIRCUIT BREAKER LOCKOUTS



CATALOG NO.	UPC CODE	FIGURE	DESCRIPTION	STANDARD CARTON
CBSP-1	17174	1	circuit breaker padlock with 5 foot cable	6
FBB-1	17175	2	fuse block blockout device. .25" through .56" fuses	6
LCBL-2.5	17176	4	large breaker lockout	6
SPCBL-RSH	17177	6	single pole breaker lockout	6
CBL-277	17178	3	277 volt no hole breaker lockout	6
CBL-480	17179	5	480/600 volt no hole breaker lockout	6
CBL-UNIVMP	17180	6	universal multi-pole circuit breaker lockout	6

## VALVE LOCKOUTS



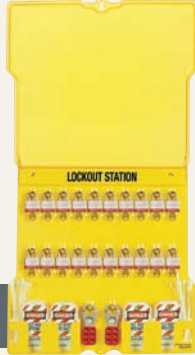
CATALOG NO.	UPC CODE	FIGURE	DESCRIPTION	STANDARD CARTON
PHL-1	17182	1	pneumatic lockout – 0.25" through 0.50" fittings	6
GVL-1-3	17183	2	gate valve lockout – 1.00" through 3.00"	6
GVL-2-5	17184	2	gate valve lockout – 2.00" through 5.00"	6
GVL-4-6.5	17185	2	gate valve lockout – 4.00" through 6.50"	6
GVL-6-10	17186	2	gate valve lockout – 6.00" through 10.00"	6
GVL-8-13	17187	2	gate valve lockout – 8.00" through 13.00"	6
GVL-SET	17188	2	gate valve lockouts – complete set	1
BLV-.25-1	17189	3	ball valve lockout – .25" through 1.00"	6
BLV-1.25-3	17190	4	ball valve lockout – 1.25" through 3.00"	6
BLV-UNIV	17191	5	ball valve lockout – universal	6
BLV-ADAPTARM	17192	6	adapter arm for 3, 4 and 5-way valves – use with BLV-UNIV	6

### HASPS & LARGE EQUIPMENT ADJUSTABLE CABLE LOCKOUT



CATALOG NO.	UPC CODE	FIGURE	COLOR	SIZE	DESCRIPTION	STANDARD CARTON
MLH-100	17227	1	red	1"	scissor type metal hasp – 6 lock	6
MLH-150	17228	1	red	1.5"	scissor type metal hasp – 6 lock	6
MLH-200	17168	2	red	7 x 2.88"	large metal lockout hasp	6
ACL-1	17169	3	red	6'	adjustable lockout cable for large equipment	6
ACL-2	17170			15'	cable only	6

### LOCK STATIONS



CATALOG NO.	UPC CODE	DESCRIPTION	PACKAGE INCLUDES	SIZE	STANDARD CARTON
LOS-1C	17200	Individual station	4 blue bumper padlocks, 25 'Do Not Operate' tags	9 x 12	1
LOS-1	17201	Individual station	Station only	9 x 12	1
LOS-10C	17202	10 position station	10 blue bumper padlocks, 25 'Do Not Operate' tags & 3 - 1" safety lock-outs	12 x 19	1
LOS-10	17203	10 position station	Station only	12 x 19	1
LOS-20C	17204	20 position station	20 blue bumper padlocks, 50 'Do Not Operate' tags & 6 - 1" safety lock-outs	24 x 19	1
LOS-20	17205	20 position station	Station only	24 x 19	1

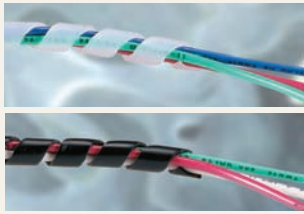
### LOCKOUT STATIONS, KITS AND BOX



CATALOG NO.	UPC CODE	FIGURE	TYPE	DESCRIPTION	STANDARD CARTON
EWMS	17193	1	station	<b>STATION:</b> electrical wall-mount lockout	1
VEWMS	17194	2	station	<b>STATION:</b> valve and electrical wall-mount lockout	1
PELOK	17195	-	kit	<b>PERSONAL</b> electrical lockout kit	1
PVELOK	17196	-	kit	<b>PERSONAL</b> valve and electrical lockout kit	1
GELOK	17197	3	kit	<b>GROUP</b> electrical lockout kit	1
GVELOK	17198	4	kit	<b>GROUP</b> valve and electrical lockout kit	1
GLB-1	17199	5	box	<b>GROUP</b> lock box – 13 lock – 9.25 x 3.75 x 6"	1



## SPIRAL WRAP CABLE HARNESES



Permits flexible routing of cable harnesses while forming a neat, protective bundle. It twists on easily and allows lead-outs at any point. All sizes supplied in 100 ft. coils.

Available in three materials:

**POLYETHYLENE:** For general indoor use with good resistance to ordinary solvents and abrasion.

**UV POLYETHYLENE:** Ultraviolet resistance for general outdoor use with good resistance to ordinary solvents and abrasion.

**NYLON:** For use in wider temperature ranges with high resistance to abrasion and good solvent resistance.

### POLYETHYLENE

CATALOG NO.	UPC CODE	MATERIAL	O.D.	I.D.	BUNDLE RANGE
SRPE-125	09600	polyethylene (natural)	.118	.059	.059 - .709
SRPE-187	09601	polyethylene (natural)	.187	.118	.118 - 1.37
SRPE-250	09602	polyethylene (natural)	.236	.157	.157 - 1.97
SRPE-375	09603	polyethylene (natural)	.393	.295	.295 - 2.36
SRPE-500	09604	polyethylene (natural)	.472	.354	.354 - 2.56
SRPE-625	09605	polyethylene (natural)	.590	.472	.472 - 2.76
SRPE-750	09606	polyethylene (natural)	.748	.590	.590 - 3.94
SRPE-1000	09607	polyethylene (natural)	.945	.787	.787 - 5.11

### UV POLYETHYLENE

CATALOG NO.	UPC CODE	MATERIAL	O.D.	I.D.	BUNDLE RANGE
SRPE-1250	09608	UV polyethylene (black)	.118	.059	.059 - .709
SRPE-1870	09609	UV polyethylene (black)	.187	.118	.118 - 1.37
SRPE-2500	09610	UV polyethylene (black)	.236	.157	.157 - 1.97
SRPE-3750	09611	UV polyethylene (black)	.393	.295	.295 - 2.36
SRPE-5000	09612	UV polyethylene (black)	.472	.354	.354 - 2.56
SRPE-6250	09613	UV polyethylene (black)	.590	.472	.472 - 2.76
SRPE-7500	09614	UV polyethylene (black)	.748	.590	.590 - 3.94
SRPE-10000	09615	UV polyethylene (black)	.945	.787	.787 - 5.11

### NYLON

CATALOG NO.	UPC CODE	MATERIAL	O.D.	I.D.	BUNDLE RANGE
SRNY-250	09616	nylon (natural)	.250	.187	.187 - 2.00
SRNY-375	09617	nylon (natural)	.375	.312	.312 - 3.00
SRNY-500	09618	nylon (natural)	.500	.375	.375 - 4.00

## CABLE LOOSENER

The amount of loosener depends on the size and length of the pipe. To determine the amount use the formula:  
 $Q(\text{quantity of cable loosener required}) = .02 \times L (\text{length of conduit}) \times D (\text{diameter of pipe}).$

CATALOG NO.	UPC CODE	DESCRIPTION	NET WT. EACH (LBS.)	STD. CARTON
SCL-1G	16382	1 gallon cable loosener	9	4
SCL-5G	16394	5 gallon cable loosener	44	1
SCL-55G	16391	55 gallon cable loosener	475	1

## CABLE CLEANER

CATALOG NO.	UPC CODE	DESCRIPTION	NET WT. ACH (LBS.)	STD. CARTON
SCC-1Q	16386	1 quart cable cleaner & degreaser	2.5	12
SCC-1G	16381	1 gallon cable cleaner & degreaser	9	4
SCC-5G	16393	5 gallon cable cleaner & degreaser	44	1
SCC-55G	16390	55 gallon cable cleaner & degreaser	44	1

## SLYDER™ CABLE LUBRICANT - STANDARD GRADE



### BAG LUBRICANT QUANTITY FORMULA:

$$N = 0.003 \times Q \times L \times D^*$$

**Where:**

- N** = number of bags required
- Q** = one half-gallon bag **OR** two one-quart bags
- L** = length of pull in feet
- D** = nominal internal dimension of conduit in inches

Slider is a superior gel lubricant that reduces surface tension on cable to the lowest level. Its excellent adherence to cable ensures maximum performance and easier pulls. It maintains its lubricity even after drying and has excellent re-

wetting characteristics. Slider is non-toxic and non-flame propagating and can be used as part of a fire retardant installation. It does not contain any aromatic or petroleum derivative.

- Exceptional lubricity.
- Adheres better so it performs better.
- Superior performance at elbows, multiple turn pulls, tight fitting pulls and higher temperature applications.
- Retains higher lubricity when dry on the cable, making removal or repairs much easier.
- Recovers more than 95% of its original lubricity after re-wetting – even after it has been dry for extended periods.

- Compatible with all types of cable jackets. Will not cause cracking or discoloration of the cable.
- Does not support flame – either as a gel or a dried lubricant.
- Safe. Slider is non-toxic to humans. It is composed of ingredients that are individually listed as non-hazardous at the concentration used.
- Easy to clean up. Easily removed from equipment or personnel with only water.

\*The quantity appropriate for a difficult pull may be up to +50% above this equation depending on conduit fill, conduit type and condition, number of bends and pulling environment.

CATALOG NO.	UPC CODE	DESCRIPTION	NET WT. EACH (LBS.)	STD. CARTON
SWL-1Q	16272	1 quart squeeze bottle	2.5	12
SWL-1G	16273	1 gallon pail	9	4
SWL-5G	16274	5 gallon pail	44	1
SWL-55G	16378	55 gallon drum	479	1

## SLYDER™ CABLE LUBRICANT - POURABLE GRADE

CATALOG NO.	UPC CODE	DESCRIPTION	NET WT. EACH (LBS.)	STD. CARTON
SWL-1G-P	16498	1 gallon pail-pourable	9	4
SWL-5G-P	16499	5 gallon pail-pourable	44	1

## SLYDER™ CABLE LUBRICANT - WINTER GRADE

Winter Grade Slider™ Cable Lubricant is designed for all applications and all-weather use; no need to stock several different products depending on the job and/or the weather. Slider Winter Grade (cream colored) is manufactured to perform as a

winter grade product and can be used at temperatures as low as -22°F. Meets IEEE-1210-1996 and ASTM D 1963 stress cracking standards. It is stable, does not separate after 48 hours exposure to 110°F or after seven x 24 hour freeze/thaw cycles.

CATALOG NO.	UPC CODE	DESCRIPTION	NET WT. EACH (LBS.)	STD. CARTON
SWL-1Q-WG	16630	1 quart squeeze bottle	2.5	12
SWL-1G-WG	16633	1 gallon pail	9	4
SWL-5G-WG	16634	5 gallon pail	44	1
SWL-55G-WG	16635	55 gallon drum	480	1

## HIGH VISCOSITY LEVER ACTION PUMP

CATALOG NO.	UPC CODE	DESCRIPTION
LP-1	13253	Delivers 32 ounces per stroke. Comes with a telescoping intake tube, 2" bung adapter, delrin piston, die cast pump body, neoprene and ethylene propylene seals, high angle discharge spout with screen and a normal curved discharge spout. Can be used for pumping paraffin, motor oil, gear oil, cutting oils, and many other viscous lubricants. Teel brand.

# Alphanumeric Index

PART NUMBER	PAGE
1150	9
1440Ki	29
1450	9
1660Ki	29
36175	9
361750	9
418 - 40250	7
4180 - 402500	8
418-ID - 1050-ID	11
418HS - 1450HS	12
48175	9
481750	9
530	9
530MH - 14200MH	10
550WPM	11
550-R-10500-R	11
6AD	29
618HC	29
636HC	29
640PM, WPM	11
750	9
750-P - 14120-P	11
840	9
ACC	18
ACL	50
ADH	14
ADJCC	16
AFT	14
BLV	49
BT	46
CATV	17
CBL	49
CBSP	49
CC	16
CRP	45
CSS	45
CTP	10
CVIL	31
DCT	23
DL	12
DLC	31
DMMPF	39
DMPF	38
DMPP	39
DMSL	35
DMSLT	35
DMVC	35, 39
DRP	45
DSS	45
EWCS	6
EWDT	6
EWEF	5
EWES	4
EWf	1
EWFT	3
EWG	1
EWGC	5
EWHR	4, 5
EWMJ	6

PART NUMBER	PAGE
EWMS	50
EWMT	5
EWP	2
EWPG	3
EWPP	3
EWRT	2
EWsr	4
EWWH	4
FBB	49
FCC	17
FD	26
FTH	15
GLB	50
GELOK	50
GVELOK	50
GVL	49
HSL	30
HSP	47
IJL	38
IJSL	34
IL	12
IT	29
KALS	47
KAMK	47
LCBL	49
LD	24
LD2JB	24
LDCA	26
LDCS	26
LDCT	25
LDEC	25
LDECR	25
LDEL	25
LDEN	25
LDfEC	26
LDfEL	26
LDfIC	26
LDfTC	26
LDIC	25
LDJB	24
LDMC	25
LDOBA	26
LDSC	25
LDTc	25
LDTCR	25
LDWR	25
LL	37
LOS	50
LOTO	47
LP	52
LPM	15
LSL	34
LSPM	16
LT	48
MARKPRO	32-40
MCS	18
MK	47
MLH	50
MP	32, 40

PART NUMBER	PAGE
MPM	18
NC	20
NCH	19
NRP	45
NSS	45
PELOK	50
PBLO	49
PC	21, 22, 23
PCN	23
PIL	31
PHL	49
PLIC	31
PLO	49
PM	40
PMCC	16
PMHS	33
PMHSR	33
PNC	20
PPO	12
PTE	31
PTM	16
PVELOK	50
RLD	41
SACC	16
SCC	52
SCL	52
SLT	48
SLWM	30
SM	15
SMCC	17
SPCBL	49
SR	19, 27
SREC	27
SREL	27
SREN	27
SRIC	27
SRNY	51
SRPE	51
SRS	27
SRT	27
SS	13
SSCT	14
SWL	52
TFZ	12
TR	28
TREC	28
TREL	28
TREN	28
TRIC	28
TRS	28
TRT	14, 28
TCMP	37
TTES	36
TTLM	30
TTMP	36
TTP	32
TTPM	16
TTPR	32
TTRMP	37

PART NUMBER	PAGE
TTSLT	34
TTSLV	34
TTTE	37
TTRT	37
TTRE	37
TTVC	35
TTWP	36
ULT	46
ULTD	46
V	13
VEWMS	50
VL	45
VLL	47
VM	44
VWT	48
WLD	41
WOLD	41
WM	29
WMB	42
WMC	43
WR	23
WSL	49

## NSi Industries LLC



9730 Northcross Ctr Ct.  
Huntersville NC, USA  
28078



Phone Toll Free:  
800.321.5847



Fax Toll Free:  
800.841.5566

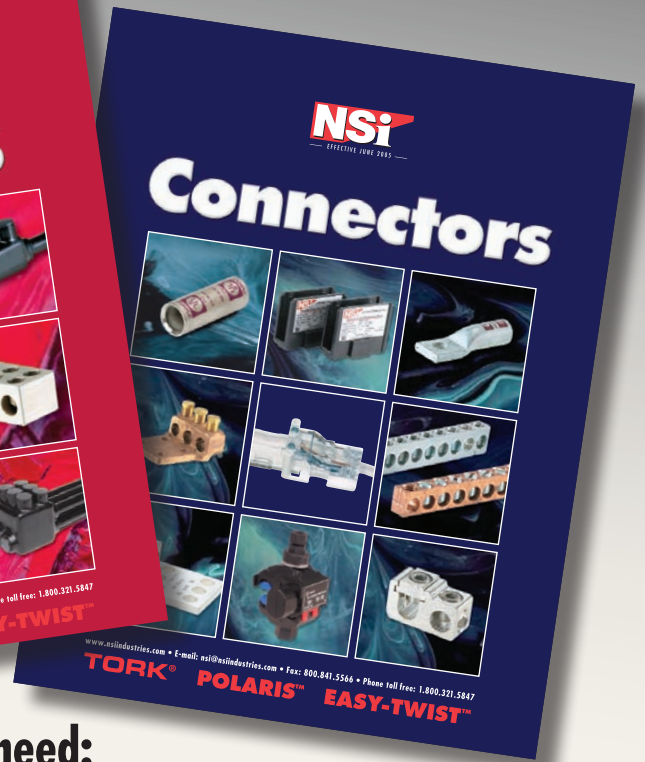
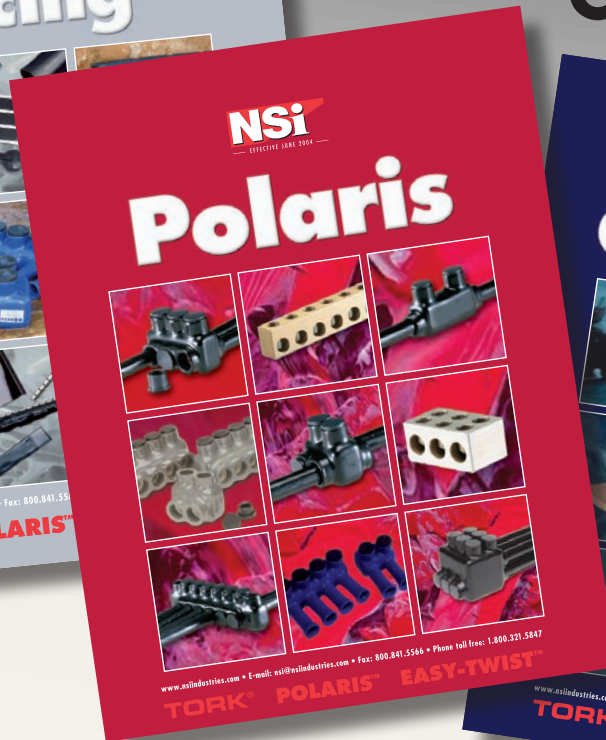


Email:  
[nsi@nsiindustries.com](mailto:nsi@nsiindustries.com)



Website:  
[www.nsiindustries.com](http://www.nsiindustries.com)

# MAKING AN **EASY** CONNECTION



## Connecting you to the products you need:

- Direct Burial
- Submersible
- Multi-Cable Connectors
- Polaris Grey™
- Easy Wrap™ Electrical Tapes
- Polaris Blue™
- 2 Wire Connector IT series
- Mounts & Fasteners

**Thousands of quality products that make  
life in the field easier and safer.**

**YOUR REPRESENTATIVE:**