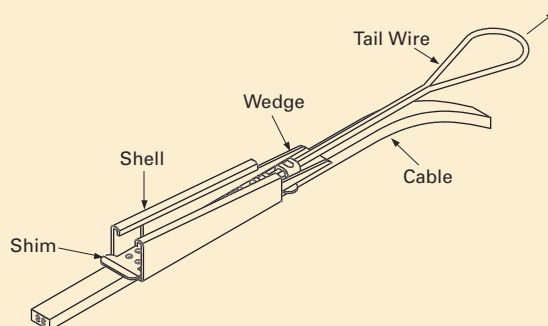


## 1-2 Pair Drop Wire Clamp

- Used to support one and two pair telephone drop wire at span clamps, drive hooks, and various drop attachments.
- Aluminum Drop Wire Clamps are stamped from 5052 H34 Aluminum.
- Tail wires are formed from 430 Stainless Steel.
- Stainless Steel Drop Wire Clamps are available with non-metallic and Stainless Steel shims.
- Stainless Steel Drop Wire Clamps are made from 304 Stainless Steel.
- Drop Wire Clamps shall hold, without slippage, a suitable length of drop wire until sufficient load is applied to break the drop wire or to a maximum load of 555 pounds.

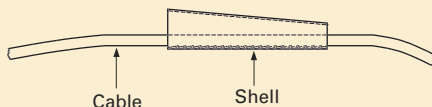
PART NUMBER	DESCRIPTION	INNER PACK QTY	CARTON QTY
903	1-2 Pair Aluminum Drop Wire Clamp with Serrated Shim	25	500
909	1-2 Pair Stainless Steel Drop Wire Clamp with Serrated Shim	25	500
902	1-2 Pair Stainless Steel Drop Wire Clamp with Serrated Shim	50	400
907N	1-2 Pair Stainless Steel Drop Wire Clamp with Neoprene Shim	50	400
907D	1-2 Pair Stainless Steel Drop Wire Clamp with Dimpled Shim	50	400

## 1-2 Pair Drop Wire Clamp Installation



1

Place Drop Cable into Shell



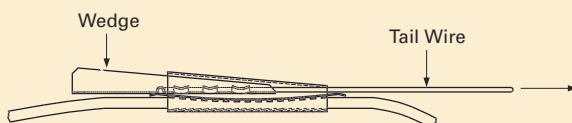
2

Place Shim over Drop Cable on opposite side as Shell



3

Pull Tail Wire so Wedge is deeply seated in Shell



## Six Pair Drop Wire Clamp

- Used to support six pair telephone drop wire at span clamps, drive hooks, and various drop attachments.
- Aluminum Drop Wire Clamps are stamped from 5052-H34 Aluminum.
- Tail wires are formed from 430 Stainless Steel.
- Stainless Steel Drop Wire Clamps are formed from 304 Stainless Steel.
- Drop Wire Clamps shall hold, without slippage, a suitable length of drop wire until sufficient load is applied to break the drop wire or to a maximum load of 800 pounds.



PART NUMBER	DESCRIPTION	INNER PACK QTY	CARTON QTY
960	Six Pair Aluminum Drop Wire Clamp with Dimpled Shim	2	50
963	Six Pair Stainless Steel Drop Wire Clamp with Dimpled Shim	2	50
959	Six Pair Stainless Steel Drop Wire Clamp with Heavy Serrated Shim	2	50

## Enlongated Fiber Optic Drop Clamp

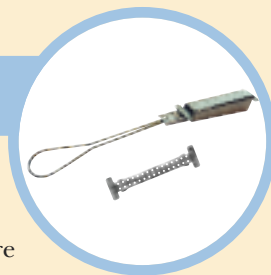
- Three-piece elongated drop wire clamp that is designed to work with Corning Cable Systems SST Drop™ Cable and ROC™ Drop Cable.
- The shell, shim, and wedge are stamped from high-strength #304 stainless steel. The tail wire is formed from #430 dead soft stainless steel.
- Fiber optic drop clamps are designed to hold, without slippage, fiber drop until the cable itself breaks.



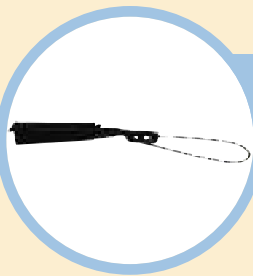
PART NUMBER	DESCRIPTION	INNER PACK QTY	CARTON QTY
904	Elongated Fiber Optic Drop Wire Clamp	25	500

## Fiber Drop Clamp with Custom Shim

- Three-piece elongated drop wire clamp that is designed to work with Corning Cable Systems SST™ Drop Cable and ROC™ Drop Cable.
- The shell, shim, and wedge are stamped from high-strength #304 stainless steel. The tail wire is formed from #430 dead soft stainless steel.
- Fiber optic drop clamps are designed to hold, without slippage, fiber drops until the cable itself breaks.
- Custom shim has raised sidewalls that prevent drop cable from moving laterally inside clamp.
- Ears of shim are bent back to ensure no abrasion with cable.
- #910B is powder coated black for identification purposes.



PART NUMBER	DESCRIPTION	INNER PACK QTY	CARTON QTY
910	Fiber Drop Clamp with Custom Shim	25	500
910B	Fiber Drop Clamp with Custom Shim, Black	25	500



## RPX Drop Clamp

- Three-piece clamp used to support Corning Cable Systems RPX Gel-Free Ribbon Cable and other rectangular cables ranging in width up to 5/8".
- The clamp is designed to hold up to a 1400lb load.

- All components are stamped from high-strength #5052 Aluminum.
- The tail wire is stamped from #304 Stainless Steel and can be opened to attach on closed hooks.
- Clamp is powder coated black for easy identification.



PART NUMBER	DESCRIPTION	CARTON QTY
10085	RPX Drop Clamp	50



## CATV Drop Wire Clamp

- Used to secure Figer 8 Coaxial Drop Cable to drive hooks, span clamps, and various house attachments.
- Offset curvature on clamp relieves strain on Support Wire.
- Cup washer is used to tie off Support Wire without providing any sharp bends or kinks.

- Formed from AISI 1018 Steel.
- Tail wire formed from 304 Stainless Steel.
- Floro-Carbon finish provides maximum corrosion resistance.
- Ideal for heavy loads. Accommodates Coaxial Drop Cable up to RG-11 Quad Shield.

PART NUMBER	DESCRIPTION	BAIL LENGTH	INNER PACK QTY	CARTON QTY
2100	CATV Drop Wire Clamp	3 3/4"	2	50
1999	Long Bale CATV Drop Wire Clamp	9 1/4"	2	50

### CATV Drop Wire Clamp Installation

1

Wrap Clamp so that it encapsulates Figure 8 Coaxial Cable



2



3

Use Tail Wire to separate a minimum of 12" of Support Wire from Coaxial Cable



4

Pull Support Wire back over round edge and thru the two slots bisecting the Cup Washer



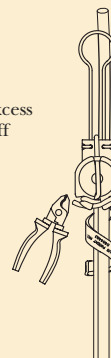
5

Wrap Support Wire underneath Cup Washer and serpentine thru two slots on opposite ends of Cup Washer



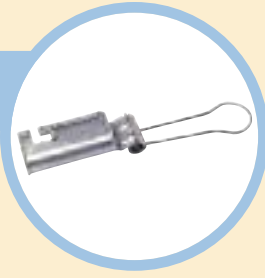
6

Cut excess wire off



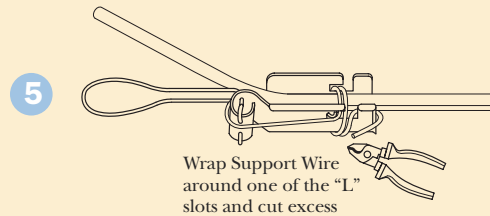
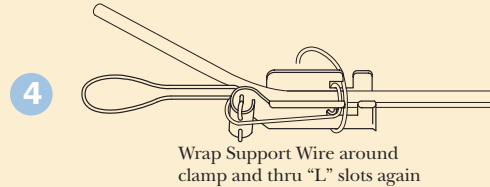
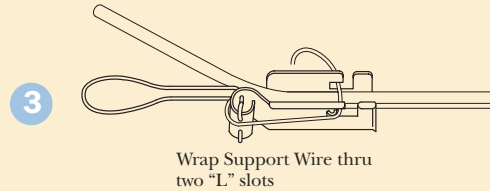
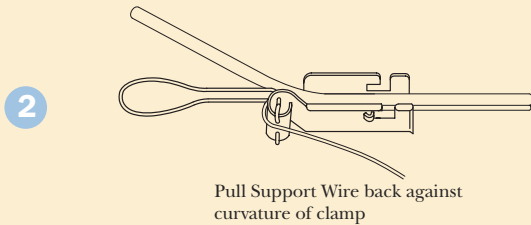
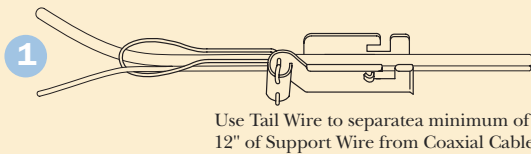
## Economy CATV Drop Wire Clamp

- Used for securing Figer 8 Coaxial Drop Cable to drive hooks, span clamps, and various house attachments.
- Formed from 5052 H34 Aluminum.
- Tail wire formed from 304 Stainless Steel.
- Offset curvature on clamp relieves strain on Support Wire.



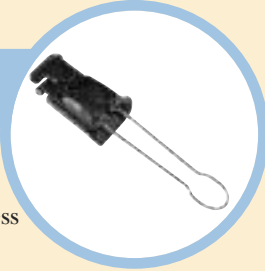
PART NUMBER	DESCRIPTION	CARTON QTY
2098	Economy CATV Drop Wire Clamp	50

### Economy Drop Wire Clamp Installation

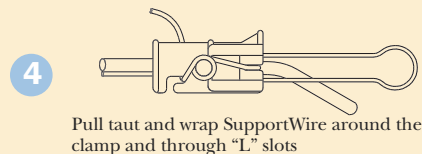
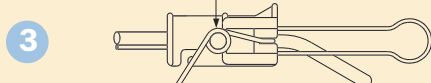
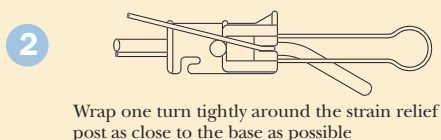
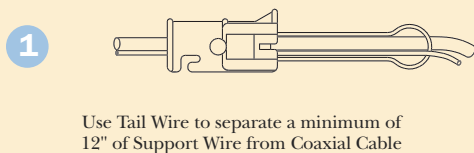


## Insulated CATV Drop Wire Clamp

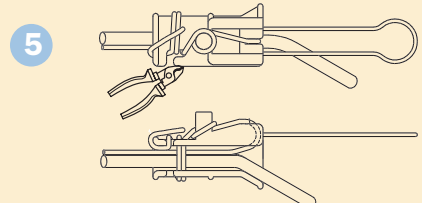
- Used to secure Figure 8 Coaxial Drop Cable to various house attachments while also insulating the support wire to prevent electrical surges from reaching the customer premises.
- Offset curvature on clamp relieves strain on Support Wire.
- Tail wire is formed from 304 Stainless Steel.
- Constructed from a high-strength UV resistant plastic.
- Clamp holds up to four hundred pounds without bending or fracturing.



PART NUMBER	DESCRIPTION	INNER PACK QTY	CARTON QTY
2099	Insulated CATV Drop Wire Clamp	2	100



Wrap Support Wire two turns around the clamp and bend the end back as shown. Cut excess



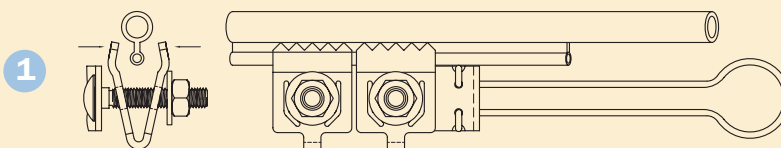


## Messenger Grip Drop Clamp

- Used to secure the integrated messengered wires of Figure 8 Self Supporting Cables to various house attachments, drive hooks, and span clamps.
- Clamp grips the messenger jacket on the Support Wire of Figure 8 Cable, which saves the installer time from having to strip the messenger jacket and pull through a dead-end.
- Accomadates Support Wires ranging in size from .109" to .134".
- Components formed from AISI 1018 Steel.
- Tail wire formed from 304 Stainless Steel.
- Clamp is mechanically galvanized to meet ASTM Specification B695.

PART NUMBER	DESCRIPTION	CARTON QTY
2002	Messenger Grip Drop Clamp	25

### Messenger Grip Drop Clamp Installation



Tighten both clamping sets over Support Wire. The recommended torque value for clamping is 30 inch lbs.



SC Wire Clip for Telephone



S Clip for CATV

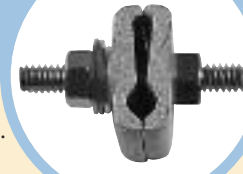
## S Wire Clip

- Wire Clips are "S" shaped one piece aluminum clips.
- In phone applications, S Clips are used to secure the drip loop at the building. In CATV applications, S Clips are used to prevent separation of the coaxial cable from the support wire.
- S Clips for CATV are smooth. S Clips for phone have perforations for providing a positive hold on the drop cable.
- Stamped from 5052 Dead-Soft Aluminum.

PART NUMBER	DESCRIPTION	BELL NUMBER	INNER PACK QTY	CARTON QTY
905	S Clips for Messengered Coaxial Cable		100	800
905P	SC Wire Clip for 1-2 Pair Drop Wire	400122560	25	625
908	SC Wire Clip for 6 Pair Drop Wire		25	400

## D Cable Lashing Clamp

- Used in aerial construction to secure terminating lashing wire or ground wire to a strand.
- Tensile strength of the jaws exceeds 50,000 PSI.
- Terminal ends of stud are staked to prevent disassembly during shipping and installation.
- Attaches to strand ranging in size from  $\frac{1}{4}$ " (6.6M) to  $\frac{7}{16}$ " (16M).
- The jaws are rolled and stamped from annealed 1018 Steel.
- The stud of the D Cable Lashing Clamp is formed from Grade 5 Steel.
- All components of D Cable Lashing Clamps are mechanically galvanized to meet ASTM Specification B695.
- The Stainless Steel Lashing Clamp is comprised of a stud, two washers, and two nuts manufactured in 304 Stainless Steel, along with a set of mechanically galvanized steel jaws.



PART NUMBER	SIZE	BELL NUMBER	INNER PACK QTY	CARTON QTY
4040	D Cable Lashing Clamp	400121349	50	200
4000	Stainless Cable Lashing Clamp		50	200

## E Cable Lashing Clamp

- Used to secure a terminating lashing wire to the strand.
- Comprised of a one-piece jaw, two washers, two nuts, and a square shank stud.
- Terminal ends of stud are staked to prevent disassembly during shipping and installation.
- The jaws are stamped from AISI 1018 Cold Rolled Steel. The stud is formed from Grade 5 hardened Steel. The nuts and washers are formed from Grade 2 Steel.
- All components are mechanically galvanized to meet ASTM Specification B695.



PART NUMBER	DESCRIPTION	INNER PACK QTY	CARTON QTY
9053	E Cable Lashing Clamp	50	200

## C Span Clamp

- Used in drop cable installations as an attachment to the strand for either accepting the tail wire of Drop Wire Clamps, or for wrapping the support wire of drop cable.
- Consists of high strength Aluminum jaws, and a specially shaped bolt with square nut.
- Jaws are extruded from 6063-T6 Aluminum.
- Bolt and nut are formed from Grade 2 Steel.
- Bolt and nut are hot dip galvanized to meet ASTM Specification A153.
- Bolt is  $\frac{3}{8}$ " diameter for additional strength.
- Attaches to strand sizes ranging from  $\frac{1}{4}$ " (6.6M) to  $\frac{3}{8}$ " (10M).



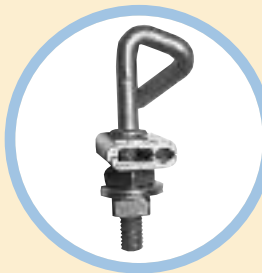
PART NUMBER	DESCRIPTION	CARTON QTY
4044	C Span Clamp	100



### E Span Clamp

- Used in drop cable installations as an attachment to the strand for accepting the tail wire of Drop Wire Clamps.
- Tensile strength of jaws and bolt exceeds 75,000 P.S.I..
- Clamping range is from  $\frac{1}{4}$ " (6.6M) to  $\frac{7}{16}$ " (16M).
- Clamp is comprised of a pigtail bolt, two jaws, and a square nut.
- Bolt and nut are formed from Grade 2 Steel.
- Jaws are rolled and stamped from 1018 tempered Steel.
- Bolt and nut are hot dip galvanized to meet ASTM Specification A153.
- Jaws are mechanically galvanized to meet ASTM Specification B695.

PART NUMBER	DESCRIPTION	BELL NUMBER	CARTON QTY
9055	E Span Clamp	400324489	5



### O Span Clamp

- Used in drop cable installations as an attachment to strand for either accepting the tail wire of Drop Wire Clamps, or for wrapping the support wire of drop cable.
- Each clamp is comprised of a set of aluminum jaws, a shaped bolt, and a square nut.
- Also offered with two washers and an extra square nut for securing support wire of drop cable.
- Jaws are extruded and stamped from 6063-T6 Aluminum.
- Nuts, bolts, and washers are formed from Grade 2 Steel.
- All nuts, bolts, and washers are hot dip galvanized to meet ASTM Specification A153.
- Attaches to strand ranging in size from  $\frac{1}{4}$ " (6.6M) to  $\frac{3}{8}$ " (10M).

PART NUMBER	DESCRIPTION	CARTON QTY
4075	O Span Clamp with One Square Nut	100
3003	O Span Clamp with Two Square Nuts and Two Washers	100
1705	O Span Clamp with Pigtail Bolt	100



### Q Span Clamp

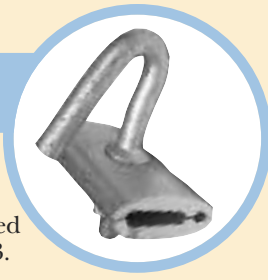
- Used in drop cable installations as an attachment to strand for either accepting the tail wire of Drop Wire Clamps, or for wrapping the support wire of drop cable.
- Clamp consists of a set of steel jaws, a  $\frac{1}{4}$ " diameter "pig-tail" shaped bolt, and a hex nut.
- The jaws are rolled and stamped from AISI 1018 tempered Steel.
- The bolt and hex nut are formed from Grade 2 Steel.
- Nut and bolt are hot dip galvanized to meet ASTM Specification A153.
- Jaws are mechanically galvanized to meet ASTM Specification B695.
- Attaches to strand ranging in size from  $\frac{1}{4}$ " (6.6M) to  $\frac{7}{16}$ " (16M).

PART NUMBER	DESCRIPTION	INNER PACK QTY	CARTON QTY
4042	Q Span Clamp	25	100



## Figure 8 Span Clamp

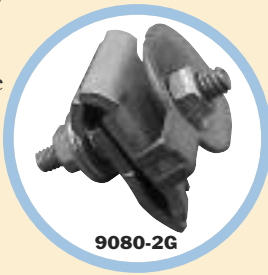
- Used in drop cable installations as an attachment to figure 8 cable for accepting the tail wire of Drop Wire Clamps.
- Jaws are extruded and stamped from 5052 H-34 Aluminum.
- Clamp is comprised of a specially shaped bolt, two aluminum jaws, and a square nut.
- Bolt and nut are formed from Grade 2 Steel.
- Bolt and nut are hot dip galvanized to meet ASTM Specification A153.



PART NUMBER	DESCRIPTION	CARTON QTY
7023	.109-.134" Figure 8 Span Clamp	50
7024	.148-.250" Figure 8 Span Clamp	50

## Multi-Drop Span Clamp

- Used as an attachment to strand for accepting the tail wire of drop wire clamps or for wrapping the support wire of drop cable.
- Jaws provide a tensile strength that exceeds 50,000 P.S.I..
- The clamp is comprised of two steel jaws, a retaining washer, carriage bolt, hex nut, and lockwasher.
- The jaws are stamped from AISI 1018 tempered Steel.
- The retaining washer is formed from 1018 Steel.
- The bolt and nut are formed from Grade 2 Steel.
- All components are mechanically galvanized to meet ASTM Specification B695.
- Attaches to strand ranging in size from 1/4" (6.6M) to 7/16" (16M).



PART NUMBER	DESCRIPTION	INNER PACK QTY	CARTON QTY
9080	Multi-Drop Span Clamp	25	100
9080-2G	Multi-Drop Span Clamp with Grounding Attachment	25	100

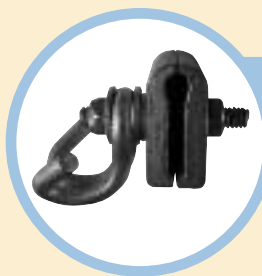
## Stacker Kit

- Used as an attachment to the Multi-Drop Span Clamp to accommodate additional drops.
- Each kit is comprised of two retaining washers, a lock washer, and a hex nut.
- The retaining washers are manufactured from AISI 1018 Steel.
- The lock washer and hex nut are formed from Grade 2 Steel.
- Each component is mechanically galvanized to meet ASTM Specification B695.



PART NUMBER	DESCRIPTION	INNER PACK QTY	CARTON QTY
7021	Stacker Kit	1	200

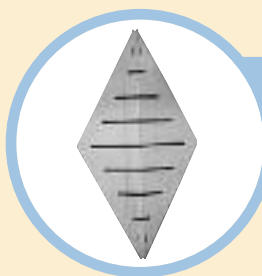




## Ram's Horn Span Clamp

- Used in drop cable installations as an attachment to the strand for accepting the tail wire of Drop Wire Clamps.
- Clamp consists of a set of steel jaws, drop wire hook, square neck bolt, (2)  $\frac{1}{4}$ " washers, and a stop nut.
- Attaches to messenger strand ranging in size from  $\frac{1}{4}$ " (6.6M) to  $\frac{7}{16}$ " (16M).
- All components are mechanically galvanized to meet ASTM Specification B695.

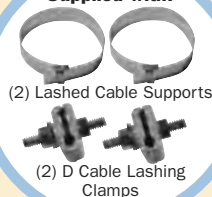
PART NUMBER	DESCRIPTION	CARTON QTY
9996	Ram's Horn Span Clamp	50



## Aluminum Cable Damper

- Used to alleviate the movement and oscillation of cable in areas where strong crosswinds exist, or where long spans are present.
- Supplied with (2) 16" Stainless Lashing Straps and (2) D Cable Lashing Clamps.
- Aluminum Dampers are fabricated from 5052 H34 Aluminum.

### Supplied with:



PART NUMBER	DESCRIPTION	CARTON QTY
9081	Aluminum Cable Damper	1

## Aluminum Cable Damper Installation

- 1 Select the proper size Cable Guard and place over cable.
- 2 Secure Damper by wrapping Lashed Cable Supports through horizontal slots of Damper and around cable. Use two wraps and bend back excess to secure Damper. Allow  $\frac{1}{4}$ " clearance between cable and top of Damper.
- 3 Position D Lashing Clamps inside each Lashed Cable Support and secure. Lashing Clamps prevent Damper from sliding longitudinally.

### Placement:

To determine the amount of Dampers to use and where to locate them, first calculate the length of the span and whether the span exists on level ground.

- 1 On level ground spans where the span length ranges between 125 to 170 feet, use one Damper in the center of the span (figure 1).
- 2 On level ground spans where the span length ranges between 170 to 300 feet, use two Dampers. Place them one-quarter of the total span length from each pole (figure 2).
- 3 On steep grade spans where the span length ranges between 125 to 170 feet, use one Damper and place one-tenth of the total span length on the lower pole side (figure 3).
- 3 On steep grade spans where the span length ranges between 170 to 300 feet, use two Dampers. Place one Damper one-quarter of the total span length on the lower pole side. Place the other Damper halfway between the first Damper and the up hill pole (figure 4).

**NOTE:** When installing on Figure 8 Cable, Damper should be secured to an exposed Support Wire.

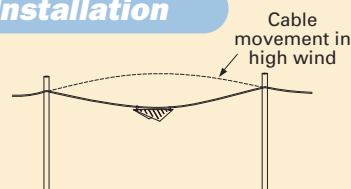


Figure 1

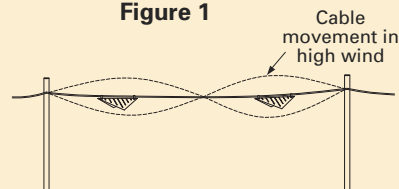


Figure 2

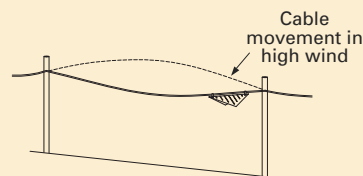


Figure 3

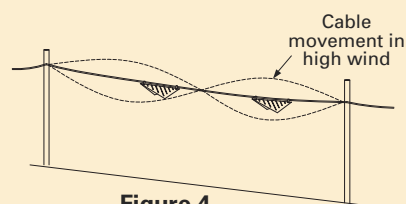


Figure 4

## Single Tap Bracket

- Used to secure a tap or other electronic device to strand.
- Consists of a bracket, a set of mating jaws, a carriage bolt and square nut.
- Attaches to strand ranging from  $\frac{1}{4}$ " (6.6M) to  $\frac{3}{8}$ " (10M).
- Aluminum brackets are stamped from 5052-H34 Aluminum.
- The aluminum jaws are extruded and stamped from 6063-T6 Aluminum.
- The carriage bolt and square nut are formed from Grade 2 Steel.
- Carriage bolt and square nut are hot dip galvanized to meet ASTM Specification A153.

PART NUMBER	DESCRIPTION	CARTON QTY
1003	2 $\frac{1}{2}$ " Aluminum Tap Bracket	50
1005	2 $\frac{1}{2}$ " Steel Tap Bracket with Bonding Connections for a 4-way Tap	50



## Adjustable Tap Bracket

- Used to secure a tap or other electronic device to strand.
- Consists of a set of aluminum jaws, a perforated aluminum bracket, a carriage bolt and square nut.
- The span between the strand and electronic device can vary between 3" to 9".
- Attaches to strand ranging from  $\frac{1}{4}$ " (6.6M) to  $\frac{3}{8}$ " (10M).
- Perforations on bracket allow for easy bending.
- The bracket is stamped from 5052 H34 Aluminum. The jaws are extruded from 6063-T6 Aluminum.
- Both the carriage bolt and square nut are formed from Grade 2 Steel.
- Carriage bolt and square nut are hot dip galvanized to meet ASTM Specification A153.

PART NUMBER	DESCRIPTION	CARTON QTY
1708	Adjustable Tap Bracket	100



## Enclosure Mounting Kit

- Used to secure aerial splice cases to strand.
- Bracket mechanically galvanized to meet ASTM Specification B695.
- Each kit includes (2) brackets, (2) 66" Stainless Lashing Straps, and (2) D Cable Lashing Clamps.
- Lashing Straps are formed from Type 430 Stainless Steel.
- Attaches to strand sizes ranging from  $\frac{1}{4}$ " (6.6M) to  $\frac{3}{8}$ " (10M).

PART NUMBER	DESCRIPTION	INNER PACK QTY	CARTON QTY
2000	Enclosure Mounting Kit	2	8





Strap with Buckle



Buckle



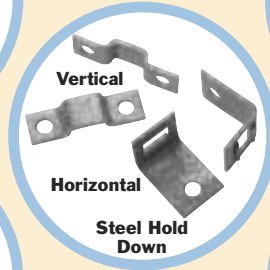
Tensioning Tool



Stackable Spacer



Reel without Buckles



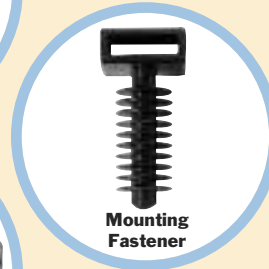
Vertical

Horizontal

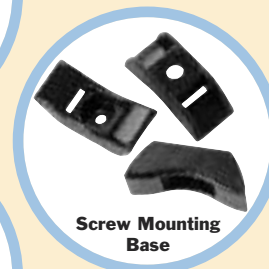
Steel Hold Down



Drop Wire Support



Mounting Fastener

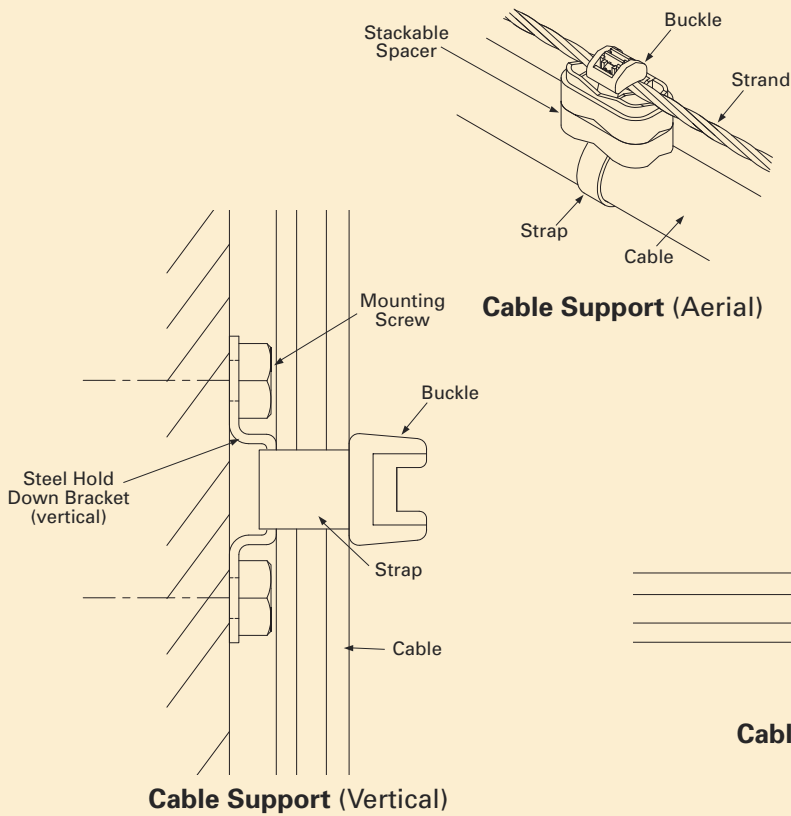


Screw Mounting Base

## ABstrap™ Lashing Strap System

- System used to support CATV and telephone cables from the strand.
- No sharp edges for installer to cut hands on while tensioning.
- Easy installation: one wrap, no rethreading of strap.
- Highly resistant to both UV (Ultra Violet) light and weather changes.
- High tensile strength after fastening.
- One size spacer accommodates all requirements.
- Locking teeth in buckle are hardened 301 Stainless Steel.

PART NUMBER	DESCRIPTION	INNER PACK QTY	CARTON QTY
1070	13½" Strap with Buckle	50	1,000
1086	10" Strap with Buckle	50	1,000
1085	16" Strap with Buckle	50	500
1071	27" Strap with Buckle	25	500
1072	Buckles	25	500
1073	Tensioning Tool		1
1074	Stackable Spacers	100	500
1075	50' Reel without Buckles		10
1081	Steel Hold Down (vertical runs)	50	800
1080	Steel Hold Down (horizontal runs)	50	200
1076	Drop Wire Support (Bridle Ring Style)	25	200
1082	Mounting Fastener	50	200
1077	#8 Screw Mounting Base	25	100
1078	#10 Screw Mounting Base	25	100
1079	#14 Screw Mounting Base	25	100
1083	Kit with (10) 50' Reels and (300) Buckles		1
1084	Kit with (5) 50' Reels and (150) Buckles		1

**ABstrap™ Lashing Strap System Installation**

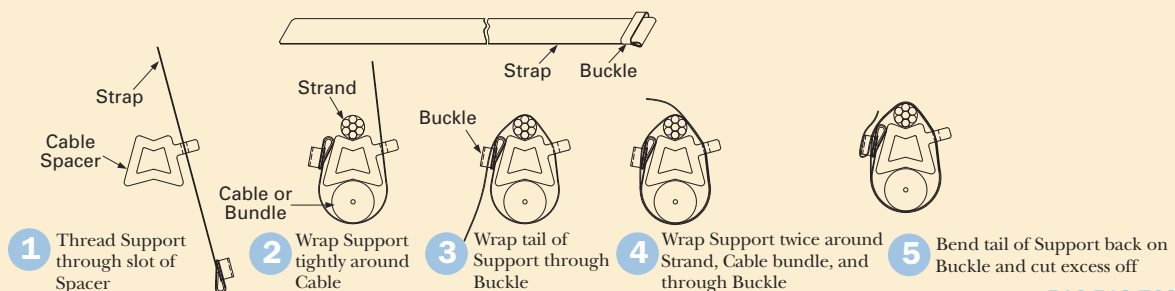
- 1 Rest Buckle on top of strand and thread Support through Stackable Spacer.
- 2 Wrap Support tightly around Cable bundle and through other end of Stackable Cable Spacer.
- 3 Insert tail of Support through vacant slot of Buckle.
- 4 Tighten with Tensioning Tool until excess strap cuts off.

**Lashed Cable Support**

- Used to support CATV and telephone cables from the strand.
- The end of the strap is tapered to provide easy installation into the buckle.
- All edges are smooth and free from burrs.
- All cable supports are .75" wide.
- Stainless straps are stamped from 430 Stainless Steel and are .010" thick.
- Zinc straps are stamped from high strength Zinc alloy and are .012" thick.



PART NUMBER (STAINLESS)	PART NUMBER (ZINC)	LENGTH	QUANTITY PER BUNDLE	CARTON QTY
18912	18910	10"	25	500
18922	18920	16"	25	500
18932	18930	22"	25	500
18942	18940	28"	4	100
18952	18950	34"	4	100
18956	18955	45"	4	100
18962	18960	50"	4	100
18972	18970	66"	4	100
18982	18980	78"	4	100
18911	18909	10"		500
18921	18919	16"		500

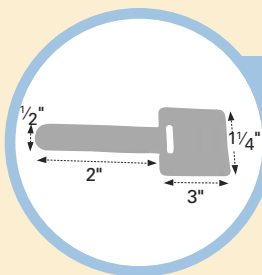




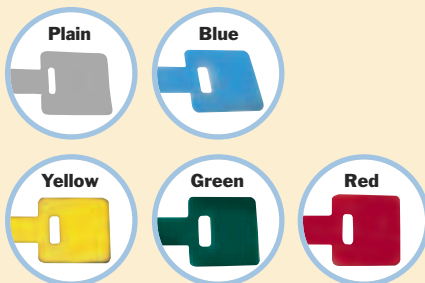
## Cable Spacer

- Used in lashed cable construction to provide a separation between the cable and strand.
- A slot is provided to guide and secure lashed cable supports.
- Molded from polyvinyl chloride (PVC).

PART NUMBER	SIZE	BELL NUMBER	INNER PACK QTY	CARTON QTY
982	1/4"	400369401	100	400
983	1/2"	400369419	100	400
984	3/4"	400369427	100	800
985	1"	400369435		100
987	1 1/2"	400369450		100
989	2"	400369476		100
991	2 1/2"	400439492		100
993	3"	401776927		100

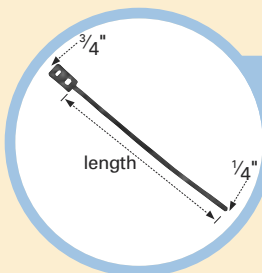


## Scribe On Aluminum Tag



- Used to identify drop cables by scribing on tag.
- Stamped from 5052 Dead-Soft Aluminum.
- Available in multi colors.

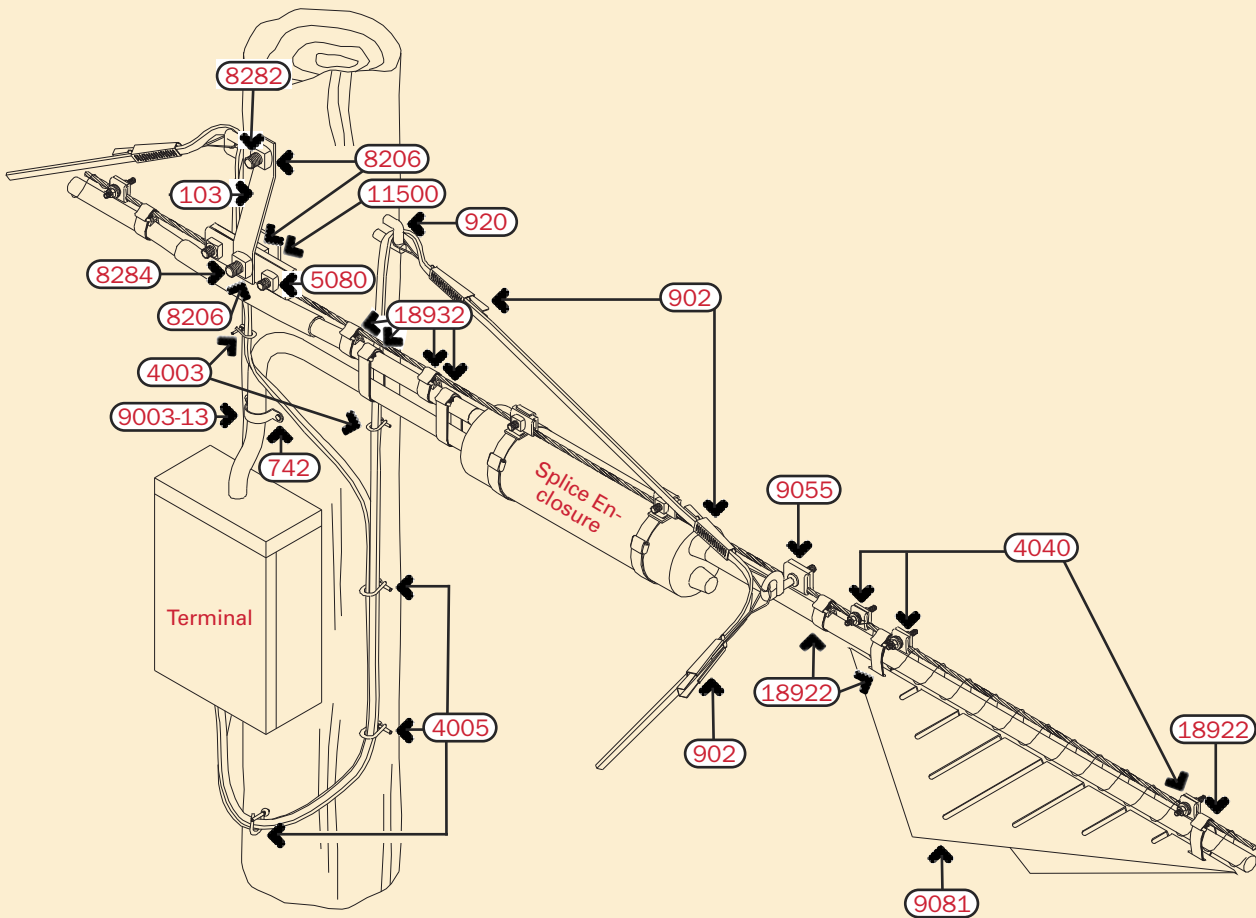
PART NUMBER	FINISH	LENGTH	WIDTH OF BUCKLE	WIDTH OF TIE	THICKNESS	INNER PACK QTY	CARTON QTY
22000	Plain	3 1/4"	1 1/4"	1/2"	.025"	25	1,000
22000B	Blue	3 1/4"	1 1/4"	1/2"	.025"	25	1,000
22000Y	Yellow	3 1/4"	1 1/4"	1/2"	.025"	25	1,000
22000G	Green	3 1/4"	1 1/4"	1/2"	.025"	25	1,000
22000R	Red	3 1/4"	1 1/4"	1/2"	.025"	25	1,000



## Aluminum Cable Tie

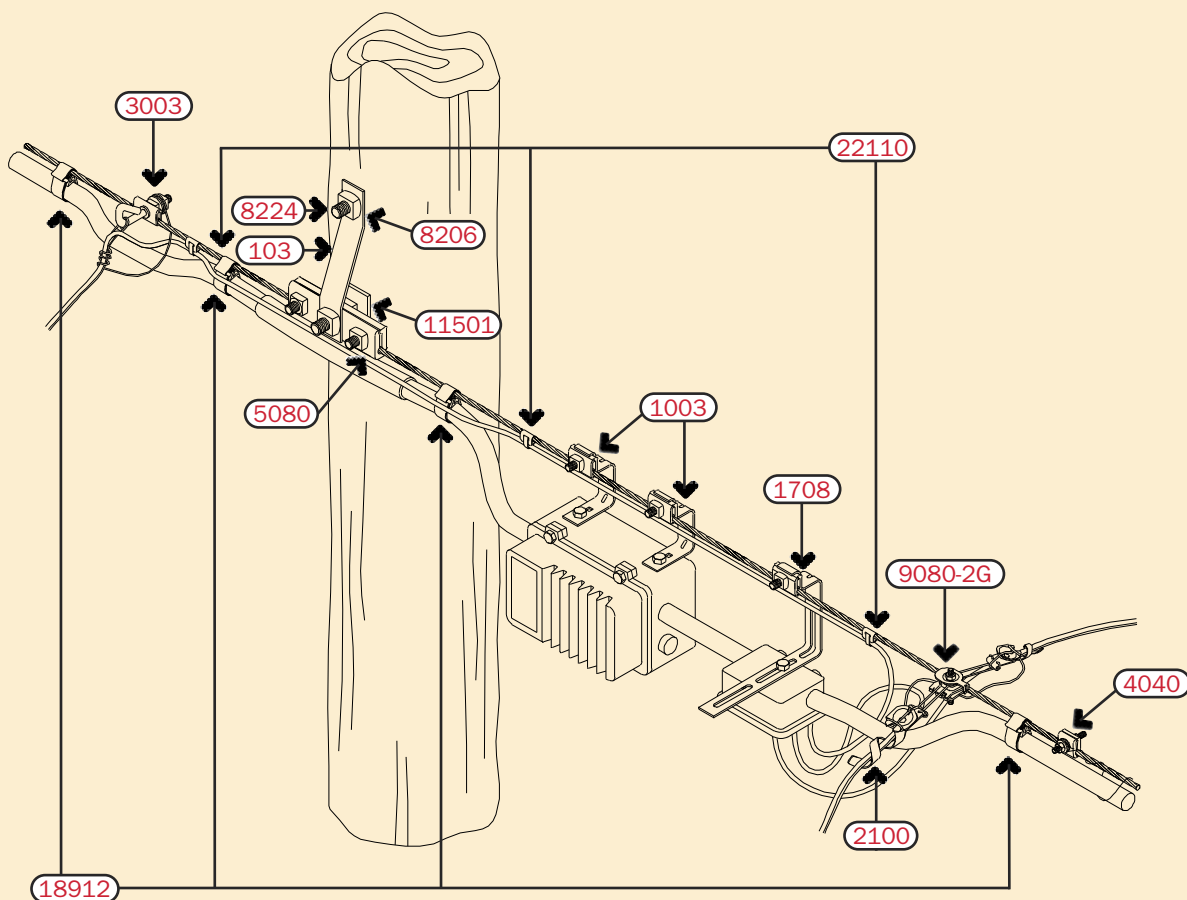
- Used to support drop cables on the strand.
- Cable Ties are .200" wide and .032" thick.
- Soft edges will not cut installer's hands.
- Manufactured from 5052 Dead-Soft Aluminum.

PART NUMBER	LENGTH	WIDTH OF BUCKLE	WIDTH OF TIE	THICKNESS	CARTON QTY
22110	7"	3/4"	.200"	.032"	500
22100	10"	3/4"	.200"	.032"	500



PART NUMBER	DESCRIPTION	CATALOG PAGE
920	7/16" x 4 3/4" Drive Hook	PH52
103	S Reinforcing Strap	PH57
8206	5/8" Square Nut Galvanized	PH45
4003	1/2" Drive Ring	DA13
9003-13	Size 13 Cable Strap	DA8
4005	5/8" Drive Ring	DA13
18932	22" Lashed Cable Support	ADH12
902	1-2 Pair Stainless Drop Wire Clamp	ADH1
9055	E Span Clamp	ADH7
18922	16" Lashed Cable Support	ADH12
4040	D Cable Lashing Clamp	ADH6
9081	Aerial Damper	ADH9
5080	B Cable Suspension Clamp	PH28
742	B Strap Nail	F60
11500	5/8" x 2 1/4" Square Washer	PH59
8282	5/8" x 12" A Cable Suspension Bolt	PH4
8284	5/8" x 16" A Cable Suspension Bolt	PH4

## Applications of Aerial Plant Hardware for CATV



PART NUMBER	DESCRIPTION	CATALOG PAGE
3003	O Span Clamp with 2 Nuts and Washers	ADH7
103	S Reinforcing Strap	PH57
1003	2 1/2" Tap Bracket	ADH10
1708	Adjustable Tap Bracket	ADH10
4040	D Cable Lashing Clamp	ADH6
18912	10" Stainless Lashing Strap	ADH10
22110	7" Aluminum Cable Tie	ADH13
5080	B Cable Suspension Clamp	PH28
11501	5/8" x 2" Square Washer	PH59
8224	5/8" x 12" Square Head Machine Bolt	PH3
2100	CATV Drop Wire Clamp	ADH3
9080-2G	Multi-Drop Span Clamp with Grounding Attachment	ADH8
8206	5/8" Regular Square Nut	PH45

