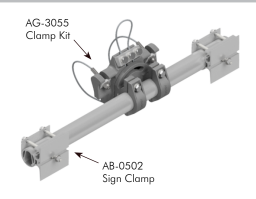
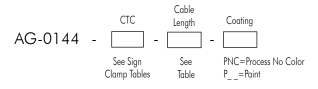
Astro Sign-Brac Overhead Street Name Signs Cable Mount

Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Most sign-bracs are available with stainless cable or band, and tenon mount clamp kits.





Galaxy Sign-Brac, Stainless Cable Mount for Overhead Street Name Signs



Cable Length:	62"	84"	96"	120"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	16.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	13.4"	17.2"	29.3"	35.0"

AS-3009 Clamp Kit AB-0502 Sign Clamp

Stellar Sign-Brac, Stainless Cable Mount for Overhead Street Name Signs

Cable Length:	62"	84"	96"	120"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	16.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	13.4"	17.2"	29.3"	35.0"

2 Sign Clamps							
Sign: 18" 24" 30" 36"							
Max CTC: 12" 18" 24" 30"							

4 Sign Clamps									
Sign: 42" 48" 54" 60" 66" 72" 78" 84" 90" 96"								96"	
Max CTC:	Max CTC: 36" 42" 48" 54" 60" 66" 72" 78" 84" 90"								90"

6 Sign Clamps							
Sign: 102" 108" 114"							
Max CTC: 96" 102" 108"							

CTC SIGN LENGTH

Notes:

130 mph wind zone maximum: 16 sq-ft 150 mph wind zone maximum: 12 sq-ft

- 1. Capacities listed are only for applications with the clamp kit mounted in the center of the sign.
- 2. Signs must be properly engineered for specific application.
- 3. Tube length is 4" longer than maximum CTC.

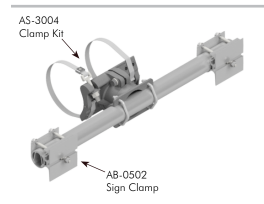
Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.



Astro Sign-Brac Overhead Street Name Signs Band and Tenon Mount

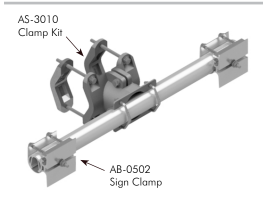
Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Most sign-bracs are available with stainless cable or band, and tenon mount clamp kits.





Stellar Sign-Brac, Stainless Band Mount for Overhead Street Name Signs

Band Length:	29"	42"	56"	72"	114"
Maximum Pole Dia:	7.3"	11.5"	15.9"	21.0"	34.4"



Stellar Sign-Brac, Tenon Mount for Overhead Street Name Signs

Note:

Fits 1.9" to 4.5" diameter.

2 Sign Clamps							
Sign: 18" 24" 30" 36"							
Max CTC: 12" 18" 24" 30"							

4 Sign Clamps								
Sign: 42" 48" 54" 60" 66" 72" 78" 84" 90" 96"							96"	
Max CTC:	Max CTC: 36" 42" 48" 54" 60" 66" 72" 78" 84" 90"							

6 Sign Clamps						
Sign: 102" 108" 114"						
Max CTC:	96"	102"	108"			

CTC SIGN LENGTH

Notes:

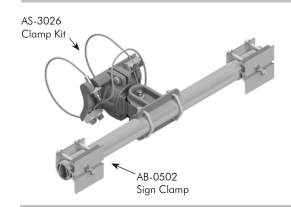
- 130 mph wind zone maximum: 16 sq-ft 150 mph wind zone maximum: 12 sq-ft
- 1. Capacities listed are only for applications with the clamp kit mounted in the center of the sign.
- $2. \ \mbox{Signs}$ must be properly engineered for specific application.
- 3. Tube length is 4" longer than maximum CTC.
 - Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.
 - 2. See Reference Section page v for available paint colors.



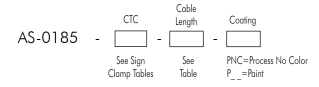
Astro Sign-Brac Overhead Street Name Signs Atlas Articulating Mount

Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Most sign-bracs are available with stainless cable or band, and tenon mount clamp kits.

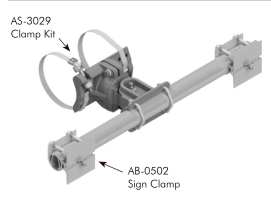




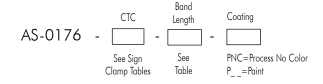
Atlas Sign-Brac, Articulating Stainless Cable Mount for Overhead Street Name Signs



Cable Length:	62"	84"	96"	120"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	16.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	13.4"	17.2"	29.3"	35.0"



Atlas Sign-Brac, Articulating Stainless Band Mount for Overhead Street Name Signs

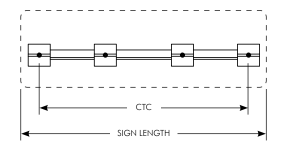


Band Length:	29"	42"	56"	72"	114"
Maximum Pole Dia:	7.3"	11.5"	15.9"	21.0"	34.4"

2 Sign Clamps							
Sign: 18" 24" 30" 36"							
Max CTC: 12" 18" 24" 30"							

4 Sign Clamps										
Sign: 42" 48" 54" 60" 66" 72" 78" 84" 90" 96									96"	
Max CTC:	36"	42"	48"	54"	60"	66"	72"	78"	84"	90"

6 Sign Clamps								
Sign: 102" 108" 114"								
Max CTC:	96"	102"	108"					



Notes:

130 mph wind zone maximum: 16 sq-ft 150 mph wind zone maximum: 12 sq-ft

- 1. Capacities listed are only for applications with the clamp kit mounted in the center of the sign.
- 2. Signs must be properly engineered for specific application.
- 3. Tube length is 4" longer than maximum CTC.

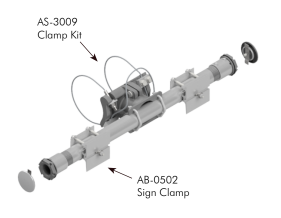
Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.



Astro Sign-Brac Overhead Street Name Signs w/ Signal Mount

Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Most sign-bracs are available with stainless cable or band, and tenon mount clamp kits.





Stellar Astro-Brac Assy, Stainless Cable Mount for Sign w/ Signals

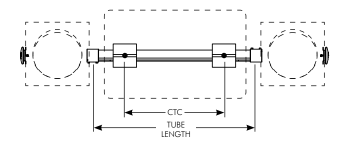
Cable Length:	62"	84"	96"	120″	144"	220″	280"
Cubie Lengin.	02	04	70	120	144	220	200
Maximum Pole Dia:	7.0"	10.5"	12.4"	16.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	13.4"	17.2"	29.3"	35.0"



Stellar Astro-Brac Assy, Stainless Band Mount for Sign w/ Signals

Band Length:	29"	42"	56"	72"	114"
Maximum Pole Dia:	7.3"	11.5"	15.9"	21.0"	34.4"

Sign CTC									
Max CTC: 24" 30" 36" 42" 48" 54" 60"									
Tube Length:	46"	52"	58"	64"	70"	76"	82"		



Notes:

130 mph wind zone maximum: 16 sq-ft 150 mph wind zone maximum: 12 sq-ft

- 1. Capacities listed are only for applications with the clamp kit mounted in the center of the sign.
- 2. Signs must be properly engineered for specific application.
- 3. Tube length is 4" longer than maximum CTC.

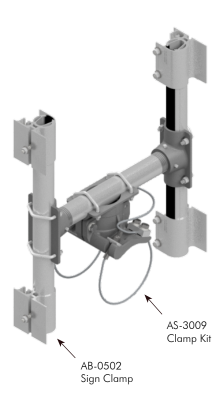
Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.



Astro Sign-Brac Overhead Street Name Signs 2-Way Back-to-Back

Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Most sign-bracs are available with stainless cable or band, and tenon mount clamp kits.





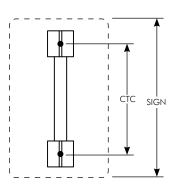
Stellar Astro-Brac Assy, Stainless Cable Mount for 2-Way Back-to-Back Signs

Cable Length:	62"	84"	96"	120"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	16.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	13.4"	17.2"	29.3"	35.0"

	Sign CTC										
Sign: 18" 24" 30" 36											
Max CTC:	12"	18"	24"	30"							

Notes:

- 1. Maximum sign size 9 sq ft.
- 2. Signs must be properly engineered for specific application.
- 3. Tube length is 4" longer than maximum CTC.



Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.



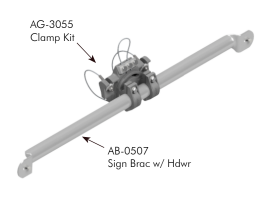
This page is intentionally left blank.



Astro Sign-Brac Formed Tubes Cable Mount

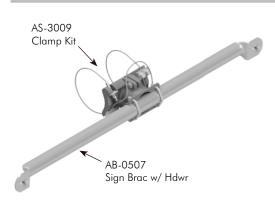
Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Most sign-bracs are available with a cable, band, or tenon mount clamp kit.





Galaxy Sign-Brac, Stainless Cable Mount, Formed Tube

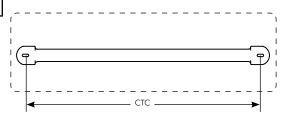
Cable Length:	62"	84"	96"	120"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	16.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	13.4"	17.2"	29.3"	35.0"



Stellar Sign-Brac, Stainless Cable Mount, Formed Tube

Cable Length:	62"	84"	96"	120"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	16.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	13.4"	17.2"	29.3"	35.0"

Sign CTC										
Max CTC: 9" 12" 15" 18" 24" 30" 36" 42" 48" 60									60"	
Sign Length:	15"	18"	21"	24"	30"	36"	42"	48"	54"	66"



Notes:

90 mph wind zone maximum: 16 sq-ft

- 1. Capacity listed is only for applications with the clamp kit mounted in the center of the sign.
- 2. Signs must be properly engineered for specific application.
- 3. For higher wind zones and multiple brackets use assemblies shown on T6-1 & T6-2.

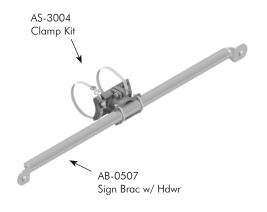
Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.



Astro Sign-Brac Formed Tubes Band & Tenon Mount

Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Most sign-bracs are available with a cable, band, or tenon mount clamp kit.





Stellar Sign-Brac, Stainless Band Mount, **Formed Tube**

Band Length:	29"	42"	56"	72"	114"
Maximum Pole Dia:	7.3"	11.5"	15.9"	21.0"	34.4"

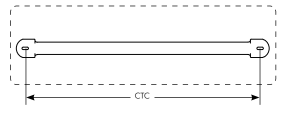


Stellar Sign-Brac, Tenon Mount, **Formed Tube**

Note:

Fits 1.9" to 4.5" diameter.

Sign CTC										
Max CTC: 9" 12" 15" 18" 24" 30" 36" 42" 48" 60"								60"		
Sign Length:	15"	18"	21"	24"	30"	36"	42"	48"	54"	66"



90 mph wind zone maximum: 16 sq-ft

- 1. Capacity listed is only for applications with the clamp kit mounted in the center of the sign.
- 2. For higher wind zones and multiple brackets use assemblies shown on T6-1 & T6-2.
- 3. Signs must be properly engineered for specific application.

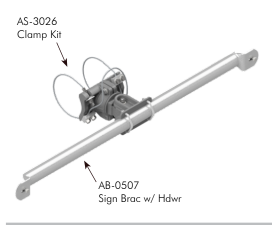
Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.



Astro Sign-Brac Formed Tubes Atlas Articulated Mounts

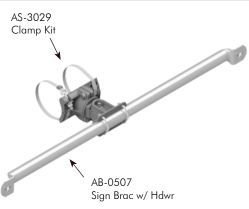
Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Most sign-bracs are available with a cable, band, or tenon mount clamp kit.





Atlas Sign-Brac, Articulating Stainless Cable Mount, Formed Tube

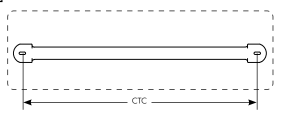
Cable Length:	62"	84"	96"	120"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	16.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	13.4"	17.2"	29.3"	35.0"



Atlas Sign-Brac, Articulating Stainless Band Mount, Formed Tube

Band Length:	29"	42"	56"	72"	114"	l
Maximum Pole Dia:	7.3"	11.5"	15.9"	21.0"	34.4"	

	Sign CTC											
Max CTC:	9"	12"	15"	18"	24"	30"	36"	42"	48"	60"		
Sign Length:	15"	18"	21"	24"	30"	36"	42"	48"	54"	66"		



Notes:

90 mph wind zone maximum: 16 sq-ft

- 1. Capacity listed is only for applications with the clamp kit mounted in the center of the sign.
- 2. For higher wind zones and multiple brackets use assemblies shown on T6-1 & T6-2.
- $\ensuremath{\mathsf{3}}.$ Signs must be properly engineered for specific application.

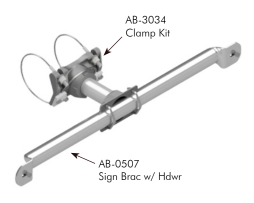
Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.



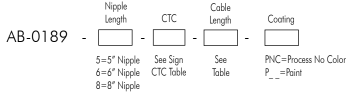
Astro Sign-Brac Formed Tubes Vertical Extension Mounts

Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Most sign-bracs are available with a cable, band, or tenon mount clamp kit.





Astro Sign-Brac, Vertical Extension Cable Mount, Formed Tube



Cable Length:	62"	84"	96"	110"	120″	132"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	14.6"	16.2"	18.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	11.8"	13.4"	15.3"	17.2"	29.3"	35.0"



Astro Sign-Brac, Vertical Extension Band Mount, Formed Tube

Band Length:	29"	42"	56"	72"	114"
Maximum Pole Dia:	7.3"	11.5"	15.9"	21.0"	34.4"

				,	Sign (CTC					
Max CT	ax CTC:	9"	12"	15"	18"	24"	30"	36"	42"	48"	60"
Sign Lengt	Length:	15"	18"	21"	24"	30"	36"	42"	48"	54"	66"
Notes:				1,	6.						

- 1. Capacity listed is only for applications with the clamp kit mounted in the center of the sign.
- 2. For higher wind zones and multiple brackets use assemblies shown on T6-1 & T6-2.
- 3. Signs must be properly engineered for specific application.

Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.



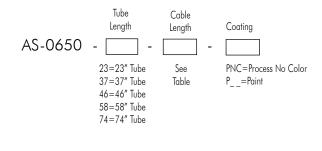
Astro Sign-Brac Electrical Type Stellar Series

Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Most sign-bracs are available with a cable, band, or tenon mount clamp kit.





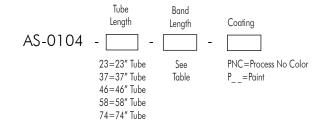
Stellar Sign-Brac, Stainless Cable Mount, Back Attachment for Internally Illuminated Signs



Cable Length:	62"	84"	96"	120"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	16.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	13.4"	17.2"	29.3"	35.0"



Stellar Sign-Brac, Stainless Band Mount, Back Attachment for Internally Illuminated Signs



Band Length:	29"	42"	56"	72"	114"
Maximum Pole Dia:	7.3"	11.5"	15.9"	21.0"	34.4"

Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.



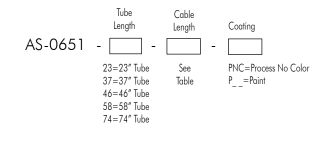
Astro Sign-Brac Electrical Type Stellar Series

Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Most sign-bracs are available with a cable, band, or tenon mount clamp kit.

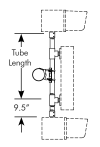




Stellar Sign-Brac, Stainless Cable Mount, Back Attachment for Internally Illuminated Signs and Signals

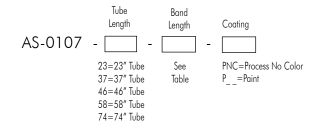


Cable Length:	62"	84"	96"	120"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	16.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	13.4"	17.2"	29.3"	35.0"



AS-3004 Clamp Kit SE-3042 Assembly Kit

Stellar Sign-Brac, Stainless Band Mount, Back Attachment for Internally Illuminated Signs and Signals



Band Length:	29"	42"	56"	72"	114"
Maximum Pole Dia:	7.3"	11.5"	15.9"	21.0"	34.4"

Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.



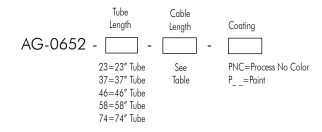
Astro Sign-Brac Electrical Type Cable Mount

Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Most sign-bracs are available with a cable, band, or tenon mount clamp kit.

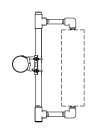


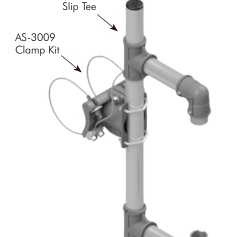


Galaxy Sign-Brac, Stainless Cable Mount Top & Bottom Attachment for Internally Illuminated Signs

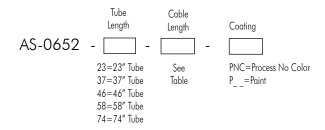


Cable Length:	62"	84"	96"	120"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	16.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	13.4"	17.2"	29.3"	35.0"

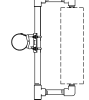




Stellar Sign-Brac, Stainless Cable Mount Top & Bottom Attachment for Internally Illuminated Signs



Cable Length:	62"	84"	96"	120"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	16.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	13.4"	17.2"	29.3"	35.0"



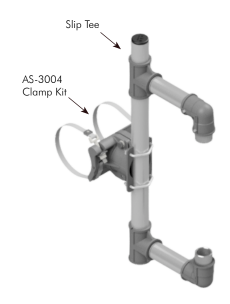
- Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.
 - 2. See Reference Section page v for available paint colors.



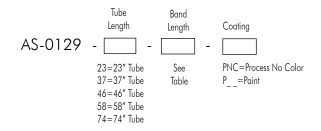
Astro Sign-Brac Electrical Type Band Mount

Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Most sign-bracs are available with a cable, band, or tenon mount clamp kit.

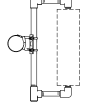




Stellar Sign-Brac, Stainless Band Mount Top & Bottom Attachment for Internally Illuminated Signs



Band Length:	29"	42"	56"	72"	114"
Maximum Pole Dia:	7.3"	11.5"	15.9"	21.0"	34.4"



Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.



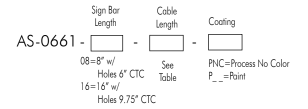
Sign Bracket Assy for Rigid Structures Stellar Series

Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Sign brackets for rigid structures and rectangular rapid flashing beaons are available with optional tube lengths.

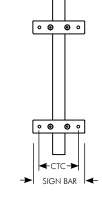


AS-3009 Clamp Kit

Stellar Sign Bracket Assy, Stainless Cable Mount For Rigid Structures w/ Aluminum Tube



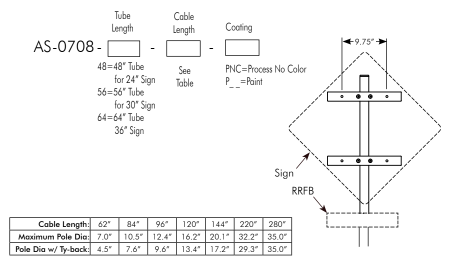
Cable Length:	62"	84"	96"	120"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	16.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	13.4"	17.2"	29.3"	35.0"





AS-3009

Stellar Sign Bracket Assy, Stainless Cable Mount For Rectangular Rapid Flashing Beacon w/ Aluminum Tube



Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.



Galaxy T-Spar Sign Bracket

Pelco's Galaxy T-Spar Sign Bracket was designed to work with a 2" square perforated tube. The single cable plate allows for an easy installation and the tube saddle allows multi-directional adjustability. The perforated tube is sold separate.





Galaxy T-Spar Assy, Stainless Cable Mount

	Cable Length	Coating
AG-3056 -	-	
	See Table	PNC=Process No Color P_ = Paint

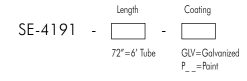


Tube sold separately

Cable Length:	62"	84"	96"	120"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	16.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	13.4"	17.2"	29.3"	35.0"

Perforated Tube, 2" x 12 Ga Steel, Galv





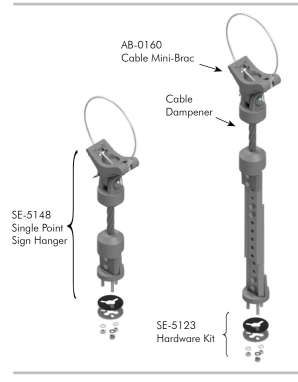
Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.



Mast Arm Sign Bracket

Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Assemblies with cable dampeners provide stability in lower wind speeds, but are flexible enough to bend in extreme wind events.



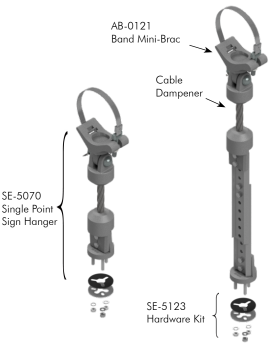


Sign Hanger Assy, Free-Swinging Tri-Stud w/Cable Dampener & Stainless Bushings Stainless Cable Mini-Brac Mount, Alum

Cable Length:	45"	62"	84"
Maximum Pole Dia:	11.1"	16.6"	22.0"

Note:

Stainless upgrade includes stainless steel pins.



Sign Hanger Assy, Free-Swinging Tri-Stud w/ Cable Dampener & Stainless Bushings Stainless Band Mini-Brac Mount, Alum



Band Length:	29"	42"	56"	72"
Maximum Pole Dia:	7.3"	11.5"	15.9"	21.0"
-				

Note:

Stainless upgrade includes stainless steel pins.

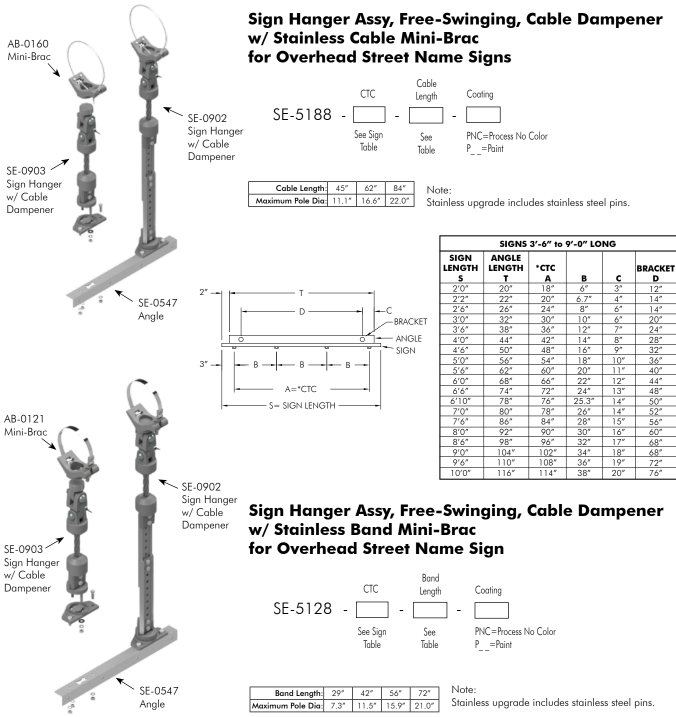
Note: 1. All assemblies are supplied standard with galvanized pins. Stainless upgrade available.



Mast Arm Sign Bracket

Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Assemblies with cable dampeners provide stability in lower wind speeds, but are flexible enough to bend in extreme wind events.





Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners, with galvanized pins. Stainless upgrade of pins available.



^{2.} See Reference Section page v for available paint colors.

Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Assemblies with cable dampeners provide stability in lower wind speeds, but are flexible enough to bend in extreme wind events.





Span Wire Sign Hanger, 16" CTC, Adjustable with Tether, Alum



Note:

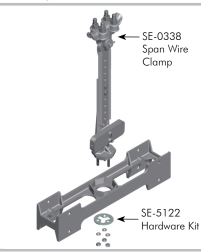
Stainless upgrade includes stainless steel fasteners and pins on span wire clamp.



Span Wire Sign Hanger, 16" CTC, Adjustable with Stabilizer Bar, Alum

Note:

Stainless upgrade includes stainless steel fasteners and pins on span wire clamp.



Span Wire Sign Hanger, Double, 16" CTC, Adjustable with Tether, Alum

Note:

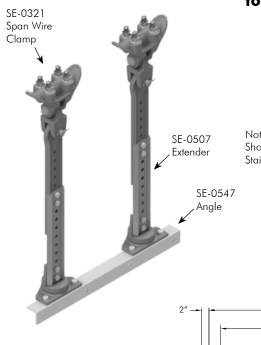
Stainless upgrade includes stainless steel fasteners and pins on span wire clamp.



Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Assemblies with cable dampeners provide stability in lower wind speeds, but are flexible enough to bend in extreme wind events.



Sign Hanger Assy, Free-Swinging w/ Span Wire Clamp for Overhead Street Name Sign



	CTC	Extender	Bushing	Upgrade	Coating
SE-5219	-		_	_	
	*See Chart	Blank=No Extender	Blank=None	Blank=Galv	PNC=Process No Color
		11=11" Extenders	SB=Stainless	SS=Stainless	P =Paint
			Bushina		

Shown with extenders.

Stainless upgrade includes stainless steel fasteners and pins on span wire clamp.

ANGLE

2′0″	20"	18"	6
2′2″	22"	20"	6.
2'6"	26"	24"	8
3′0″	32"	30"	1
3'6"	38"	36"	1
4'0"	44"	42"	1 1 1 1
4'6"	50"	48"	- 1
5′0″	56"	54"	1
5′6″	62"	60"	2
6′0″	68"	66"	2
6'6"	74"	72"	2
6'10"	78"	76"	25
7′0″	80"	78"	2
7′6″	86"	84"	2
8′0″	92"	90"	3
8'6"	98"	96"	3
		100"	_

SIGN	ANGLE				
LENGTH	LENGTH	*CTC			BRACKET
S	T	Α	В	С	D
2′0″	20"	18"	6"	3″	12"
2′2″	22"	20"	6.7"	4"	14"
2'6"	26"	24"	8"	6"	14"
3′0″	32"	30"	10"	6"	20"
3'6"	38"	36"	12"	7"	24"
4'0"	44"	42"	14"	8"	28"
4'6"	50"	48"	16"	9"	32"
5′0″	56"	54"	18"	10"	36"
5'6"	62"	60"	20"	11"	40"
6′0″	68"	66"	22"	12"	44"
6'6"	74"	72"	24"	13"	48"
6'10"	78"	76"	25.3"	14"	50"
7′0″	80"	78"	26"	14"	52"
7′6″	86"	84"	28"	15"	56"
8′0″	92"	90"	30"	16"	60"
8'6"	98"	96"	32"	17"	68"
9'0"	104"	102"	34"	18"	68"

SIGNS 3'-6" to 9'-0" LONG

Stainless

Note: 1.All assemblies are supplied standard with stainless steel slotted washers and fasteners with galvanized fasteners and pins on span wire clamps. Stainless upgrade available.

S= SIGN LENGTH

2. See Reference Section page v for available paint colors..

Note: 1.All assemblies are supplied standard with stainless steel fastenrs with galvanized fasteners and pins on span wire clamps. Stainless upgrade available.

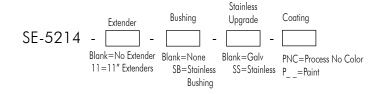


Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Assemblies with cable dampeners provide stability in lower wind speeds, but are flexible enough to bend in extreme wind events.





Sign Hanger Assy, Free-Swinging Span Wire Mount, Tri-Stud, Alum



Note:

Shown with extenders.

Stainless upgrade includes stainless steel fasteners and pins on span wire clamp.

Note: 1.All assemblies are supplied standard with stainless steel slotted washers and fasteners with galvanized fasteners and pins on span wire clamps. Stainless upgrade available.



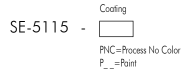
Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs.

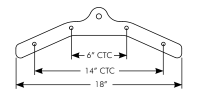
Assemblies with cable dampeners provide stability in lower wind speeds, but are flexible enough to bend in extreme wind events.



Span Wire Sign Hanger, 6" & 14" CTC Serrated Span Wire Clamp, Alum



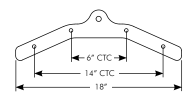




Span Wire Sign Hanger, 6" & 14" CTC 90° Span Wire Clamp, Adjustable, Alum





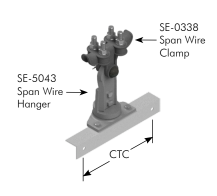


- Note: 1. All assemblies are supplied standard with stainless steel fasteners.
 - 2. See Reference Section page v for available paint colors.



Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Assemblies with cable dampeners provide stability in lower wind speeds, but are flexible enough to bend in extreme wind events.





Sign Hanger Assy, Iron Span Wire Clamp, Alum



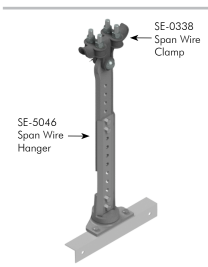
CTC	SIGN
11"	16"
13"	18"
19"	24"
25"	30"
31"	36"
37"	42"

Note:

Stainless upgrade includes stainless steel fasteners and pins on span wire clamp.

SE-0338 ← Span Wire Clamp	Sign Hange Top & Botte			•	• -
	SE-5189 -	CTC - See Chart	Bushing Blank=None	Stainless Upgrade — – Blank=Galv	Coating PNC=Process No Color
SE-5206 Sign Hanger A	Note:	ncludes stai	SB=Stainless Bushing inless steel faste	SS=Stainless	P_=Paint on span wire clamp.

CTC	SIGN
11"	16"
13"	18"
19"	24"
25"	30"
31"	36"
37"	42"



Sign Hanger Assy, Adjustable, Iron Span Wire Clamp, Alum



Note:

Stainless upgrade includes stainless steel fasteners and pins on span wire clamp.

СТС	SIGN
11"	16"
13"	18"
19"	24"
25"	30"
31"	36"
37"	42"

- Note: 1. All assemblies are supplied standard with stainless steel fasteners with galvanized fasteners and pins on span wire clamps. Stainless upgrade available.
 - 2. See Reference Section page v for available paint colors.

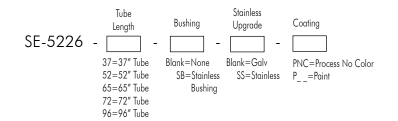


Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Assemblies with cable dampeners provide stability in lower wind speeds, but are flexible enough to bend in extreme wind events.





Span Wire Sign Hanger Assy, Free-Swinging Alum Span Wire Clamp, Gusseted Tube & Tether, Alum



Note:

Stainless upgrade includes stainless steel fasteners and pins on span wire clamp.



Note: 1. All assemblies are supplied standard with stainless steel slotted washers and fasteners with galvanized fasteners and pins on span wire clamps. Stainless upgrade available.

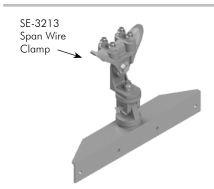


Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs. Assemblies with cable dampeners provide stability in lower wind speeds, but are flexible enough to bend in extreme wind events.





Free-Swinging Sign Hanger, 90° Span Wire Clamp, 16" CTC, Alum



Free-Swinging Sign Hanger, Serrated Span Wire Clamp, Adjustable, 16-1/2" CTC, Alum



Free-Swinging Sign Hanger, 90° Span Wire Clamp, 7-Hole, Alum



Free-Swinging Sign Hanger, 90° Span Wire Clamp, Extender, Alum

СТС	EXTENDER
15"	16"
21"	22"
33"	34"

Note: 1. All assemblies are supplied standard with stainless steel slotted washers and fasteners

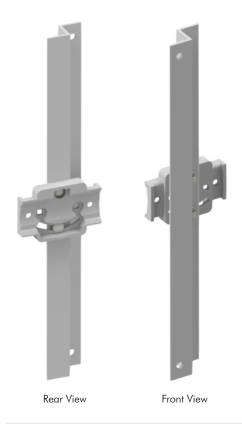


Sign Mount Assemblies

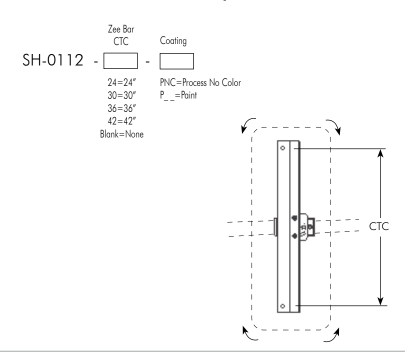
Pelco manufactures a variety of sign brackets in rigid and free-swinging mounts for both flat and internally illuminated signs.

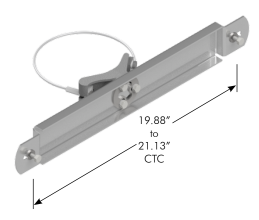
Assemblies with cable dampeners provide stability in lower wind speeds, but are flexible enough to bend in extreme wind events.





Adjustable Sign Mount Assy, Mast Arm Mount w/ Zee Bar, Alum





Sign Mount Assy, Regulatory Stainless Cable Mini-Brac, Alum

	Cable Length	Coating
SH-3568 -	-	
	See Table	PNC=Process No Color P_ = Paint

Cable Length:	45"	62"	84"
Maximum Pole Dia:	11.1"	16.6"	22.0"

Note:

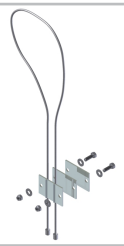
Maximum sign size of 36" x 36" for 100 MPH winds.

- Note: 1. All assemblies are supplied standard with stainless stseel cable and fasteners.
 - 2. See Reference Section page v for available paint colors.
 - 3. See Section T16 for additional sign mounting assemblies.



Pelco's safety cable assemblies are available for span wire, Astro-Brac, and sign hanger assemblies.





Safety Cable for Span Wire

Note:

Cable length refers to overal length. Assembled length is half of the cable length.



Safety Cable for Astro-Brac

Note:

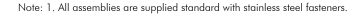
Cable length refers to overal length. Assembled length is half of the cable length.



Safety Cable for Sign Hangers, Stainless

Note:

Cable length refers to overal length. Assembled length is half of the cable length.





Accessories for sign mountings such as hangers, extenders, and tethers are available in a variety of configurations.



Hanger Assy, Extender Connector for 1/2" Slot, w/ 1-1/4" Bolts, Alum



Hanger Assy, Extender Connector for 3/4" Slot, w/ 1-1/4" Bolts, Alum



Hanger & Body Assy for 1/2" Slot, Tri-Stud, Alum



Extender Assy for 1/2" Slot, w/ Extender Connector & Extender, Alum

	Extender Length	Bushing	Coating
SE-5180	-		
	11=11" 19=19" 40=40" 72=72"	Blank=None SS=Stainless Bushing	PNC=Process No Colo P=Paint

- Note: 1. All assemblies are supplied standard with stainless steel slotted washer and fasteners.
 - 2. See Reference Section page v for available paint colors.



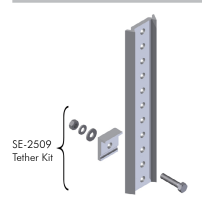
Accessories for sign mountings such as hangers, extenders, and tethers are available in a variety of configurations.





Extender, Alum w/ 5/16"-18 x 1-1/4" Bolts

	Extender Length		
-		-	PNC
	06=6"		
	11=11"		
	19=19"		
	24=24"		
	40=40"		
	72=72"		
	-	Length -	Length -



Extender Assy w/ Tether, Alum w/ 5/16"-18 x 1-1/2" Bolts



Extender Assy w/ 11" Extenders, Alum w/ 5/16"-18 x 1" & 1-1/2" Bolts

SE-5069 - PNC=Process No Color P_=Paint

Note: 1. All assemblies are supplied standard with stainless steel fasteners.



Sign mountings accessories such as hangers, extenders, cable dampeners, tethers, and sign-brac tube are available in a variety of configurations.





Tether Plate Assembly, Alum w/ 5/16"-18 x 2-1/4" Bolts

SE-5039-PNC



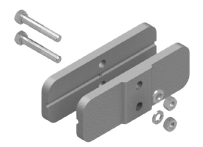
Tether Plate Assembly, Alum w/ 5/16"-18 x 1-1/2" Bolts

SE-2509-PNC



Tether Plate Assembly, Alum w/ Stabilizer Bars & 5/16"-18 x 1-3/4" Bolts

SE-2512 - PNC=Process No Color P_=Paint



Tether Plate Assembly, Alum w/ Stabilizer Bar, Block, & 5/16"-18 x 2" Bolts

Coating

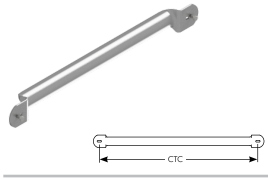
SE-2519 - PNC=Process No Color
P = Paint

Note: 1. All assemblies are supplied standard with stainless steel fasteners.



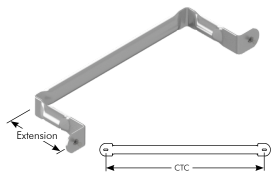
Sign mountings accessories such as hangers, extenders, cable dampeners, tethers, and sign-brac tube are available in a variety of configurations.





Sign-Brac Tube w/ 5/16"-18 Hardware, 1-1/2" Sch 10 Alum

Max CTC:	9"	12"	15"	18"	24"	30"	36"	42"	48"	60"
Sign Length:	15"	18"	21"	24"	30"	36"	42"	48"	54"	66"



Sign-Brac Tube, Extended w/ 5/16"-18 Hardware, 1-1/2" Sch 10 Alum

Max CTC:	9"	12"	15"	18"	24"	30"	36"	42"	48"
Sign Length:	15"	18"	21"	24"	30"	36"	42"	48"	54"



Cable Dampener, Span Wire, Alum w/ Double Clevis & 3/4" Stainless Cable



Cable Dampener, Span Wire, Alum w/ Single Clevis & 3/4" Stainless Cable

SE-0701 - Blank=None SB=Stainless Bushing Coating

Bushing Coating

PNC=Process No Color

P_=Paint

Note: 1. All assemblies are supplied standard with stainless steel fasteners.



This page is intentionally left blank.

