Aluminum 1-Way Hanger Assemblies

Pelco’s Span Wire mountings are available in aluminum or iron with 1-1/2” or tri-stud fittings. Balance adjusters provide additional adjustment capabilities, while tether assemblies may be used to anchor the bottom of signals in windy applications.

Span Wire Hanger Assy, Alum Cast Nipple

SE-3043 - Bushing - Stainless Upgrade - Coating
Blank=None
SB=Stainless Bushing
Blank=Galv
SS=Stainless
PNC=Process No Color
P_ _=Paint

Span Wire Hanger Assy, Alum Tri-Stud

SE-5089 - Bushing - Stainless Upgrade - Coating
Blank=None
SB=Stainless Bushing
Blank=Galv
SS=Stainless
PNC=Process No Color
P_ _=Paint

Span Wire Hanger Assy, Alum w/ Iron Balance Adjuster Cast Nipple

SE-3033 - Bushing - Stainless Upgrade - Coating
Blank=None
SB=Stainless Bushing
Blank=Galv
SS=Stainless
PNC=Process No Color
P_ _=Paint

Note: Stainless upgrade to include stainless u-bolts and clevis pins.

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.
2. See Reference Section for available paint colors.
Aluminum 1-Way Hanger Assemblies

Pelco’s Span Wire mountings are available in aluminum or iron with 1-1/2” or tri-stud fittings. Balance adjusters provide additional adjustment capabilities, while tether assemblies may be used to anchor the bottom of signals in windy applications.

Span Wire Hanger Assy w/ Iron Balance Adjuster
Tri-Stud, Alum

Span Wire Hanger Assy w/ PAL Balance Adjuster
Cast Nipple, Alum

Span Wire Hanger Assy w/ PAL Balance Adjuster
Tri-Stud, Alum

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.

2. See Reference Section for available paint colors.
Aluminum 1-Way Hanger Assemblies
Tri-Stud

Pelco’s Span Wire mountings are available in aluminum or iron with 1-1/2” or tri-stud fittings. Balance adjusters provide additional adjustment capabilities, while tether assemblies may be used to anchor the bottom of signals in windy applications.

Span Wire Hanger Assy, w/ Iron Span Wire Clamp, Tri-Stud & Adjustable Extender, Alum

SE-5072
Extender
Stainless Upgrade
Coating
06=6” Length
11=11” Length
19=19” Length
40=40” Length
48=48” Length
72=72” Length
Blank=Galv
SS=Stainless
PNC=Process No Color
P_=Paint

Span Wire Hanger Assy, w/ Iron Span Wire Clamp, Tri-Stud, Adjustable Extender & Tether, Alum

SE-5024
Extender
Stainless Upgrade
Coating
06=6” Length
11=11” Length
19=19” Length
40=40” Length
48=48” Length
72=72” Length
Blank=Galv
SS=Stainless
PNC=Process No Color
P_=Paint

Span Wire Hanger Assy, w/ Alum Span Wire Clamp, Tri-Stud, Alum

SE-5196
Extender
Bushing
Stainless Upgrade
Coating
06=6” Length
11=11” Length
19=19” Length
40=40” Length
48=48” Length
72=72” Length
Blank=Galv
SS=Stainless
PNC=Process No Color
P_=Paint

Span Wire Hanger Assy, w/ Alum Span Wire Clamp, Tri-Stud, Iron Balance Adjuster & Tether, Alum

SE-5073
Bushing
Stainless Upgrade
Coating
Blank=Galv
SS=Stainless
PNC=Process No Color
P_=Paint

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.
2. See Reference Section for available paint colors.
Aluminum 2-Way, 3-Way & 4-Way Span Wire Hanger Assemblies

Pelco’s Span Wire mountings are available in aluminum or iron with 1-1/2” or tri-stud fittings. Balance adjusters provide additional adjustment capabilities, while tether assemblies may be used to anchor the bottom of signals in windy applications.

Span Wire Hanger, 1-1/2” NPS
Span Wire Hanger, 1-1/2” NPS w/ Iron Balance Adjuster
Span Wire Hanger, 1-1/2” NPS w/ PAL Balance Adjuster

Note: For use with Upper & Lower Arm Assy’s below.

Upper & Lower Arm Assy, 2-Way 16-1/2” CTC, Alum

SE-3019 - Bushing - Stainless Upgrade - Coating

SE-3038 - Coating

PNC=Process No Color
P_=Paint

Upper & Lower Arm Assy, 3-Way 16-1/2” CTC, Alum

SE-3020 Upper Arm Assy

SE-3022 Lower Arm Assy

SE-3023 Upper Arm Assy

SE-3024 Lower Arm Assy

SE-3025 Upper Arm Assy

SE-3026 Lower Arm Assy

SE-3039 - Coating

PNC=Process No Color
P_=Paint

Upper & Lower Arm Assy, 4-Way 16-1/2” CTC, Alum

SE-3040 - Coating

PNC=Process No Color
P_=Paint

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.
2. See Reference Section for available paint colors.
## Aluminum 2-Way, 3-Way & 4-Way Span Wire Hanger Assemblies

Pelco’s Span Wire mountings are available in aluminum or iron with 1-1/2” or tri-stud fittings. Balance adjusters provide additional adjustment capabilities, while tether assemblies may be used to anchor the bottom of signals in windy applications.

### Upper & Lower Arm Assy, 2-Way 17” CTC, Cast Tri-Stud, Alum

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE-5061</td>
<td>Span Wire Hanger, Tri-Stud w/ Iron Balance Adjuster</td>
<td>PNC=Process No Color, P_ _=Paint</td>
</tr>
<tr>
<td>SE-5063</td>
<td>Upper &amp; Lower Arm Assy, 2-Way 17” CTC, Cast Tri-Stud, Alum</td>
<td>Blanking, Stainless Upgrade</td>
</tr>
<tr>
<td>SE-5088</td>
<td>Upper &amp; Lower Arm Assy, 3-Way 17” CTC, Cast Tri-Stud, Alum</td>
<td>Blanking, Stainless Upgrade</td>
</tr>
<tr>
<td>SE-5163</td>
<td>Upper &amp; Lower Arm Assy, 4-Way 17” CTC, Cast Tri-Stud, Alum</td>
<td>Blanking, Stainless Upgrade</td>
</tr>
</tbody>
</table>

Note: All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins. See Reference Section for available paint colors.
Pelco’s Span Wire mountings are available in aluminum or iron with 1-1/2” or tri-stud fittings. Balance adjusters provide additional adjustment capabilities, while tether assemblies may be used to anchor the bottom of signals in windy applications.
Aluminum 5-Section Cluster Span Wire Hanger Assemblies

Pelco’s Span Wire mountings are available in or iron aluminum with 1-1/2” or tri-stud fittings. Balance adjusters provide additional adjustment capabilities, while tether assemblies may be used to anchor the bottom of signals in windy applications.

Cluster Assy, 5-Section 16-1/2” CTC, Cast Nipple, Alum

Cluster Assy, 5-Section 17” CTC, Cast Nipple, Alum

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.
2. See Reference Section for available paint colors.
12 Circuit Disconnect Hanger Assemblies

Pelco’s Disconnect Hangers are available in 12-circuit and 18-circuit with 1-1/2” threaded or slip top and 1-1/2” threaded or tri-stud bottom hubs.

Disconnect Hanger, 12-Circuit 1-1/2” NPS Top & Bottom Hub w/ 4’ Harness, Alum

SE-3073 - Coating
PNC = Process No Color
P_ _ = Paint

Disconnect Hanger, 12-Circuit 1-1/2” NPS Top & Bottom Hub w/ 7’ Harness, Alum

SE-3195 - Coating
PNC = Process No Color
P_ _ = Paint

Disconnect Hanger, 12-Circuit 2” Slip Top & Tri-Stud Bottom Hub w/ 4’ Harness, Alum

SE-5031 - Coating
PNC = Process No Color
P_ _ = Paint

Note: 1. All harnesses come with 18 AWG wire pre-tinned and numbered on 3” centers.
2. All assemblies are supplied standard with stainless steel slotted washers and fasteners.
3. See Reference Section for available paint colors.
18 Circuit Disconnect Hanger Assemblies

Pelco’s Disconnect Hangers are available in 12-circuit and 18-circuit with 1-1/2” threaded or slip top and 1-1/2” threaded or tri-stud bottom hubs.

Disconnect Hanger, 18-Circuit 1-1/2” NPS Top & Bottom Hub w/ 4’ Harness, Alum

SE-3077 - 

PNC=Process No Color
P__=Paint

Disconnect Hanger, 18-Circuit 1-1/2” NPS Top & Bottom Hub w/ 7’ Harness

SE-3196 - 

PNC=Process No Color
P__=Paint

Disconnect Hanger, 18-Circuit 2” Slip Top & Tri-Stud Bottom Hub w/ 4’ Harness, Alum

SE-5032 - 

PNC=Process No Color
P__=Paint

Note: 1. All harnesses come with 18 AWG wire pre-tinned and numbered on 3” centers.
2. All assemblies are supplied standard with stainless steel slotted washers and fasteners.
3. See Reference Section for available paint colors.
Span Wire Terminal Compartment

Pelco’s Disconnect Hangers are available in 12-circuit and 18-circuit with 1-1/2” threaded or slip top and 1-1/2” threaded or tri-stud bottom hubs.

Span Wire Terminal Compartment, 18-Circuit w/ Iron Hanger Assembly, Alum

Note:
Stainless upgrade to include stainless u-bolts and clevis pins.

Cable Clamp Kit, 2-Cable, Alum

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.
2. See Reference Section for available paint colors.
Hanger Assemblies

Various hanger assemblies are available for mounting Disconnects. Assemblies are available with or without span wire clamps, balance adjusters, and extenders to fit any specific requirement.

Hanger Assy, Span Wire Adapter, 1-1/2” NPS, Alum

SE-5215 - Bushing - Stainless Upgrade - Coating
Blank=None
SS=Stainless Bushing
Blank=Galv
SS=Stainless
PNC=Process No Color
P_=Point

Balance Assy, Tri-Stud, 3/4” Width, Alum

SE-5034 - Bushing - Coating
Blank=None
SS=Stainless Bushing
PNC=Process No Color
P_=Point

Hanger Assy, Span Wire, Tri-Stud Connector, Alum

SE-5217 - Bushing - Stainless Upgrade - Coating
Blank=None
SS=Stainless Bushing
Blank=Galv
SS=Stainless
PNC=Process No Color
P_=Point

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.
2. See Reference Section for available paint colors.
Hanger Assemblies

Various hanger assemblies are available for mounting Disconnects. Assemblies are available with or without span wire clamps, balance adjusters, and extenders to fit any specific requirement.

Hanger Assy, Opticom Preemption, 1” NPT w/ Span Wire Clamp & Tether, Alum

SE-3333 - Extender - Stainless Upgrade - Coating
Blank=Blank
11=11” Extender
19=19” Extender
40=40” Extender
72=72” Extender
Blank=Galv
SS=Stainless

1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.
2. See Reference Section for available paint colors.
Hanger Assemblies

Various hanger assemblies are available for mounting Disconnects. Assemblies are available with or without span wire clamps, balance adjusters, and extenders to fit any specific requirement.

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.

2. See Reference Section for available paint colors.
Aluminum Horizontal Span Wire Assemblies

Horizontal assemblies are available with aluminum or iron span wire clamps and wire outlet body for up to a 5-section signal.

### Horizontal Span Wire Assy w/ Slip Tee, Iron Clamp, Alum

<table>
<thead>
<tr>
<th>Signal Section</th>
<th>Stainless Upgrade</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1=1 Sec</td>
<td>Blank=Galv</td>
<td>PNC=Process No Color</td>
</tr>
<tr>
<td>2=2 Sec</td>
<td>SS=Stainless</td>
<td>P_ _=Point</td>
</tr>
<tr>
<td>3=3 Sec</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4=4 Sec</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5=5 Sec</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Horizontal Span Wire Assy w/ Tube Saddle, Iron Clamp, Alum

<table>
<thead>
<tr>
<th>Signal Section</th>
<th>Stainless Upgrade</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1=1 Sec</td>
<td>Blank=Galv</td>
<td>PNC=Process No Color</td>
</tr>
<tr>
<td>2=2 Sec</td>
<td>SS=Stainless</td>
<td>P_ _=Point</td>
</tr>
<tr>
<td>3=3 Sec</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4=4 Sec</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5=5 Sec</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Horizontal Span Wire Assy w/ Wire Outlet Body, Alum

<table>
<thead>
<tr>
<th>Signal Section</th>
<th>Bushing</th>
<th>Stainless Upgrade</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1=1 Sec</td>
<td>Blank=Galv None</td>
<td>SS=Stainless Bushing</td>
<td>PNC=Process No Color</td>
</tr>
<tr>
<td>2=2 Sec</td>
<td>SS=Stainless</td>
<td>Blank=Galv None</td>
<td>P_ _=Point</td>
</tr>
<tr>
<td>3=3 Sec</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4=4 Sec</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5=5 Sec</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.
2. See Reference Section for available paint colors.
Iron 1-Way Hanger Assemblies

Pelco’s Span Wire mountings are available in aluminum or iron with 1-1/2” or tri-stud fittings. Balance adjusters provide additional adjustment capabilities, while tether assemblies may be used to anchor the bottom of signals in windy applications.

Hanger Assy, Tri-Stud, Iron

SE-5090 -

Coating:
P_ _ = Paint

Span Wire Hanger Assy, Iron w/ Signal Closure Kit

SE-3139 -

Stainless Upgrade:
Blank = Galv
SS = Stainless
Coating:
P_ _ = Paint

Span Wire Hanger Assy, Iron w/ J-Bolts & Signal Closure Kit

SE-3250 -

Stainless Upgrade:
Blank = Galv
SS = Stainless
Coating:
P_ _ = Paint

Span Wire Hanger Assy, Iron w/ Balance Adjuster & Signal Closure Kit

SE-3151 -

Stainless Upgrade:
Blank = Galv
SS = Stainless
Coating:
P_ _ = Paint

Span Wire Hanger Assy, Iron w/ PAL Balance Adjuster & Signal Closure Kit

SE-3277 -

Stainless Upgrade:
Blank = Galv
SS = Stainless
Coating:
P_ _ = Paint

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.
2. See Reference Section for available paint colors.
Iron 2-Way, 3-Way & 4-Way Span Wire Hanger Assemblies

Pelco’s Span Wire mountings are available in aluminum or iron with 1-1/2” or tri-stud fittings. Balance adjusters provide additional adjustment capabilities, while tether assemblies may be used to anchor the bottom of signals in windy applications.

1. SE-3070 - ______ - ______ Span Wire Hanger, 1-1/2” NPS
2. SE-3273 - ______ - ______ Span Wire Hanger, 1-1/2” NPS w/ Balance Adjuster
3. SE-3275 - ______ - ______ Span Wire Hanger, 1-1/2” NPS w/ PAL Balance Adjuster

Note: For use with Upper & Lower Arm Assy’s below.

Upper & Lower Arm Assy, 2-Way 16-1/2” CTC

SE-3153 Upper Arm Assy
SE-3022 Lower Arm Assy

Upper & Lower Arm Assy, 3-Way 16-1/2” CTC

SE-3155 Upper Arm Assy
SE-3024 Lower Arm Assy

Upper & Lower Arm Assy, 4-Way 16-1/2” CTC

SE-3157 Upper Arm Assy
SE-3026 Lower Arm Assy

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.
2. See Reference Section for available paint colors.
Iron 5-Section Cluster Span Wire Hanger Assemblies

Pelco’s Span Wire mountings are available in aluminum or iron with 1-1/2” or tri-stud fittings. Balance adjusters provide additional adjustment capabilities, while tether assemblies may be used to anchor the bottom of signals in windy applications.

---

**Cluster Assy, 5-Section 16-1/2” CTC**

- **SE-3159** Span Wire Hanger Assy
- **SE-3154** Upper & Lower Arm Assy Kit

---

**Cluster Assy, 5-Section 16-1/2” CTC**

- **SE-3160** Span Wire Hanger Assy

---

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.

2. See Reference Section for available paint colors.
Signal Accessories

Pelco supplies various accessories for span wire mounted signs and signals. See Section T14 for additional components.

---

**Lower Arm Assy, 2-Way, 16-1/2” CTC, Steel**

SE-3162 -

Coating

P_ _ = Paint

---

**Lower Arm Assy, 3-Way, 16-1/2” CTC, Steel**

SE-3163 -

Coating

P_ _ = Paint

---

**Lower Arm Assy, 4-Way, 16-1/2” CTC, Steel**

SE-3164 -

Coating

P_ _ = Paint

---

**Tether Assembly, Extended Bottom, Alum**

SE-3307 -

Length - Coating

6=6”
18=18”
28=28”

ZN1=Zinc1 Plated
PNC=Process No Color
P_ _ = Paint

---

**Tether Assembly, Break-Away, 1-1/2” Pipe, Steel**

SE-3055 -

Coating

ZN1=Zinc1 Plated
P_ _ = Paint

---

**Tether Assembly, Non-Break-Away, Alum**

SE-3293 -

Coating

PNC=Process No Color
P_ _ = Paint

---

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.
2. See Reference Section for available paint colors.
Signal Accessories

Pelco supplies various accessories for span wire mounted signs and signals. See Section T14 for additional components.

Tether Assembly, 1-1/2” Break-Away, Alum

SE-5121 - Extender - Coating
Blank=No Extender
11=11”
19=19”
72=72”
PNC=Process No Color
P_=Paint

Note: Available with or without Extender Bar.

Tether Assembly, Tri-Stud Break-Away, Alum

SE-5050 - Extender - Coating
Blank=No Extender
11=11”
19=19”
72=72”
PNC=Process No Color
P_=Paint

Note: Available with or without Extender Bar.

Tether Assembly, Single-Stud Break-Away, Alum

SE-5058 - Extender - Coating
Blank=No Extender
11=11”
19=19”
72=72”
PNC=Process No Color
P_=Paint

Note: Available with or without Extender Bar.

Extender Bar, Aluminum

SE-0507 - Length - Coating
11=11”
19=19”
72=72”
PNC=Process No Color
P_=Paint

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins.
2. See Reference Section for available paint colors.
Signal Accessories

Pelco supplies various accessories for span wire mounted signs and signals. See Section T14 for additional components.

Signal Spacer Kit w/ Aluminum Nipple, Alum Lockring, Alum Cast Nipple

<table>
<thead>
<tr>
<th>SE-3306</th>
<th>Length</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nipple</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PNC=Process No Color  
P_ _= Paint

Signal Spacer Kit w/ Steel Nipple, Brass Lockring, Iron Cast Nipple

<table>
<thead>
<tr>
<th>SE-3302</th>
<th>Length</th>
<th>Cast Nipple</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nipple</td>
<td></td>
<td>LCN=Long Cast Nipple</td>
<td></td>
</tr>
</tbody>
</table>

P_ _= Paint

Opticom Cable Hanger, 1/2” Wire, 7/16”-14 x 3/4”-14 NPT, Iron, Zinc 2

SM-0906-ZN2

Signal Spacer Kit w/ Aluminum Nipple, Tri-Stud

<table>
<thead>
<tr>
<th>SE-5218</th>
<th>Length</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>06=3-1/4” Nipple</td>
<td>14=11-1/4” Nipple</td>
<td>22=19-1/4” Nipple</td>
</tr>
</tbody>
</table>

Note: 1. All assemblies are supplied standard with stainless slotted washer and fasteners, with galvanized hardware on span wire clamps. Stainless upgrade shall include stainless steel hardware and pins. 2. See Reference Section for available paint colors.
## Span Wire Hardware Kits

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE-5123-SS</td>
<td><strong>Tri-Stud Hardware Kit w/ Gasket, 5/16”-18</strong> Stainless Slotted Washer &amp; Stainless Hardware</td>
<td></td>
</tr>
<tr>
<td>SE-5122-SS</td>
<td><strong>Tri-Stud Hardware Kit w/o Gasket, 5/16”-18</strong> Stainless Slotted Washer &amp; Stainless Hardware</td>
<td></td>
</tr>
<tr>
<td>SE-5125-SS</td>
<td><strong>Tri-Bolt Hardware Kit w/ Gasket, 5/16”-18 x 1-1/2” Hex Hd Bolts</strong> Stainless Slotted Washer &amp; Stainless Hardware</td>
<td></td>
</tr>
<tr>
<td>SE-5126-SS</td>
<td><strong>Tri-Bolt Hardware Kit w/o Gasket, 5/16”-18 x 1-1/2” Hex Hd Bolts</strong> Stainless Slotted Washer &amp; Stainless Hardware</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**
1. All kits are supplied standard with stainless steel slotted washers and fasteners.
2. See Section T14 for additional components available.
Span Wire Hardware Kits

SE-4112-SS  Signal to Signal Mounting Kit,  
5/16”-18 x 2-1/2” Carriage Bolts  
Stainless Slotted Washer & Stainless Hardware

SE-3282-SS  Plumbizer Hardware Kit,  
5/16”-18 x 3-1/2” Carriage Bolts  
Stainless Slotted Washer & Stainless Hardware

SE-4111-SS  Tri-Bolt Hardware Kit w/ Gasket,  
1/4”-20 x 1-1/2” Hex Hd Bolts  
Stainless Slotted Washer & Stainless Hardware

SE-3227-SS  Lower Assembly Kit,  
1/4”-20 x 1-1/2” Carriage Bolts  
Stainless Slotted Washer & Stainless Hardware

SE-5064-SS  Single-Stud Hardware Kit, 5/16”-18  
Stainless Washer & Stainless Hardware

Note: 1. All kits are supplied standard with stainless steel slotted washers and fasteners.  
   2. See Section T14 for additional components available.