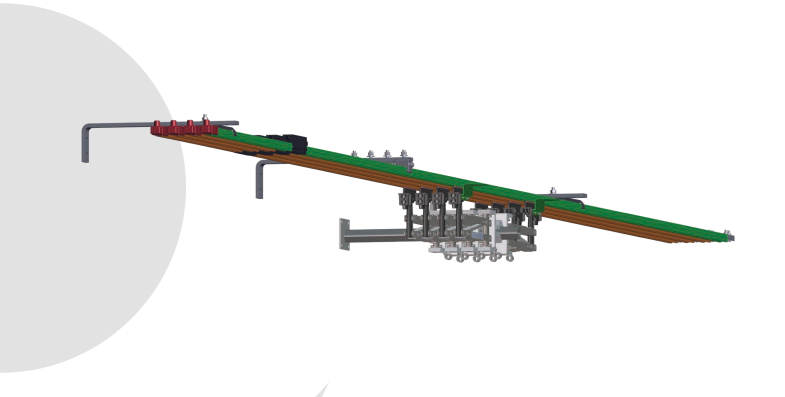
Conductor Bar Safe-Lec 2®





Contents

Overview & Design Features	3
Conductor Bar Summary Chart	4
Quotations Data Sheet	5-6
Overview & Features	
Safe-Lec 2 vs. 8-Bar	
Typical 4 Bar System	
Bar and Collector UL Electrical Ratings	
Specifications	11
Safe-Lec 2 System Components	12-31
Galvanized Steel Bar (100,125A).	12
Copper Bar (160, 250, 400A)	13
Aluminum/Stainless Steel Bar (200, 315 400A)	14
Splice Joints & Joint Compound	15
Joint Covers & Power Feeds	16-17
End Caps	17
Hanger Clamps	
Anchor Clamps	19
Pickup Guides	
Power Interrupting Sections	21
Collectors	
Collector Shoe & Holder	
Flange Brackets	27-28
Girder Clamps	28
Web Brackets	
Mounting and Collector Brackets	30
Splice Hardware Kits	31
Installed Dimensions	32
Heater Wire	
Notes	34
Other Products from Conductix-Wampfler	35
Contact Information	20

Overview & Design Features

Safe-Lec $2^{\mathbb{T}^{M}}$ - The "next generation" in electrification for overhead cranes and other moving equipment. This modern system delivers safe, reliable power in a rugged, easy-to-install package.









Safe-Lec 2 is ideal for:

- · Small to medium cranes
- Monorails
- Conveyor systems
- · Material Handling Equipment
- Moderately curved systems
- Amusement rides

Ampacity range

100A, 125A, 160A, 200A, 250A, 315A, & 400A capacities up to 600 volts maximum.

Maximum Speed

1200 ft/min

Options

Heater wire systems (Pg. 26), stainless steel hardware, green bonding (ground) conductor covers, black "UV resistant" outdoor covers, curved systems to a minimum of 60" radius (curved at our factory).

Safe-Lec 2 Features

- Positive shoe tracking and superior conductivity. Long-wearing shoe is guided by the V-contact in the rail.
- Robust collector arm articulates to help maintain contact.
- IP2 "finger safe" operation; no live parts exposed.
- Secure, bolted splice joints pre-installed on conductors for superior electrical connection. Won't pull apart over time. Includes one-piece snap-on cover.
- Peaked insulating covers to shed dust and water. The same cover profile fits all bar styles; fewer parts to stock.

Safe-Lec 2 Features

- Less expense and shorter crane downtime.
- Requires fewer splice joints; 14' 9" (4.5m) rail lengths versus 10' for most other systems.
- Includes pre-installed splice joints on one end of bar.
- Uses multi-pole hanger; multiple bars snap into the same hanger and hanger mounts with a single bolt.
- Requires fewer expansion joints; up to 492' (150m) without an expansion section.
- Is easy to install and align with slotted hanger brackets.





Conductor Bar Summary Chart

Conductor Bar Lines Manufactured in the USA

Hevi-Bar II is shown in catalog CAT1006. For 8-Bar and Side Contact see catalog CAT1004. For Saf-T-Bar see catalog CAT1009. For Welded Cap Rail, see brochure BR02009

	Safe-Lec 2	Hevi-Bar II	8-Bar	Side Contact	Saf-T-Bar
Common Applications	Small to medium over- head cranes, moderate curves	Medium to large overhead cranes, higher speeds	Small to medium overhead cranes, tighter curves	Constrained spaces, slip ring applications, curves	Small, medium, and large overhead cranes,
Bar Ampacity Selections	100 125 160 200 250 315 400	500 700 1000 1500	40 90 110 250 350	40 90 110 250 350	C Series: 110,250,300,350 T Series: 65
Max. Voltage	600	600 ¹	600	600	600
Max. Speed ² ft/min (m/min.)	1200 (365.7)	2000 (609.6)	900 (274.3)	600 (182.8)	900 (274.3)
Bar Spacing in. (mm)	1.69 (43)	3.0 (76.2)	3.0 (76.2)	1.375 (34.9)	C : 1.5/2.0 (38.1/50.1) T : 1.0/2.0 (25.4/50.1)
Cover Temps Low 160 F (71 °C) Med. 250 F (121 °C) High 400 °F (204 °C)	Low Med.	Low Med. High (700A & 1000A only)	Low Med. High	Low Med.	Low: 160°F (71°C) Med.: 260°F (127°C) High: 375°F (191°C)
Outdoor Rated?	Yes	Yes	Yes	No	C: Yes T: No
Dura-Coat Available?	No	Yes	No	No	No
Orientation (Collector Entry)	Bottom/Side	Bottom/Side	Bottom/Side	Side Only	Bottom/Side
Minimum Bend Rad. Low-Temp Cover in. (mm)	60.0(1524)	Consult Factory	18.0 (457)	9.0 (228)	18.0 (457)
Med-Temp Cover in. (mm)	60.0 (1524)	Consult Factory	57.0 (1447)	57.0 (1447)	n/a
Heater Wire Available?	Yes	500A	No	No	No

 $^{^{\}rm 1}$ Can be configured for 5000 volts or more - contact Factory. $^{\rm 2}$ For faster speeds - contact Factory.

Conductix-Wampfler Germany - Conductor Bar Lines

Conductix-Wampfler Germany's high performance conductor rails are stocked and available in the USA. Please contact our sales office at 1 800 521 4888 for more information. See Pg 86 of this catalog for a brief overview of available series.

Conductor Bar Specification Data Sheet

E-mail to: sales.us@conductix.com

Request Date	Sales Person
Company	Contact
	Title
	Tel
	Fax
Company Type	E-mail
Applic	ation
Application Type: ☐ Runway ☐ Bridge ☐ Monorail ☐ Other	
□ New Approved Installation? □ Extended Existing? □ Replacement?	
System Length: Feet Meters	
Total Number of Conductors: Will one conductor be designated as	s a ground: Yes No
Does your application require Data Transmission as well as Power Transmission	
If yes, describe your requirements:	
Environme	ntal Data
☐ Indoors ☐ Outdoors ☐ Both Indoors & Outdoors ☐ Outdoor & Ice	
Ambient Temperature Range - Min Max [□°F □°C
Radient Heat Temperature Range - Min Max	_ □°F □°C
Will a heater wire need to be included: $\ \square$ Yes $\ \square$ No $\ $ (if yes, consult factory)	
Will there be corrosive materials present $\hfill \square$ Yes $\hfill \square$ No \hfill fyes, what type (salt, chlor	ine, steam, acids, etc.)
Are there any other environmental considerations for this application?	
Mechanic	cal Data
Vehicle Speed: feet/min meters/min	
Duty Cycle: cycles per: (hour, day, minute, etc.)	
Number of vehicles or trolleys: Crane Class (if applicable)	
Will Conductix be supplying mounting brackets: \square Yes \square No	
Does the system have any curves:	Feet Meters Angle°
Mounting position with regards to monorail:	
Other mechanical Notes:	

Conductor Bar Specification Data Sheet

Electrical Specifications					
Number of power feeds:					
Location of power feeds (check all that apply):	r ☐ End ☐ Multiple				
☐ Advanced: Distance power feeds will be from end of sy	stem: (or attach	n diagram)			
Number of power phases: Operating	y Voltage: (volts)) AC DC			
Total current draw: (sum of all vehicles)	_ (Amps) Demand factor	(typically .9)			
Operating Frequency:(Hz - USA is 60 l	Hz)				
Cizing avatama for multiple heigts, maters	and/ar multiple aronge				

Sizing systems for multiple hoists, motors, and/or multiple cranes

For a single crane: Size the conductor bar to handle 100% of the current draw of the largest motor or group of motors, plus 50% of the combined current draw of the other motors on the vehicle.

For multiple cranes or vehicles: Determine the current draw for each crane/vehicle, using the method above. Sum all the current draws for each crane/vehicle, then multiply the sum by the appropriate demand factor:

# of Cranes/vehicles	<u>Demand Factor</u>
2	.95
3	.91
4	.87
5	.84
6	.81
7	.78

Safe-Lec 2 vs. 8-Bar

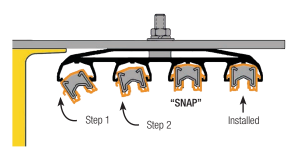
Here are several specific reasons why Safe-Lec 2 is superior to a traditional (and now outmoded) 8-Bar system. And we should know, we invented 8-Bar over 50 years ago!

Safe-Lec 2

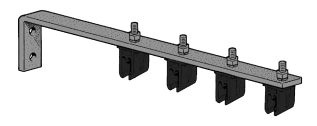
8-Bar

Quicker and less costly Installation

- 14.76 ft (4.50m) bar lengths; fewer joints
- Multiple pole hangers; a "snap" to install



- 10 ft (3.05m) bar lengths; more splices required
- · Hangers hold only one bar each



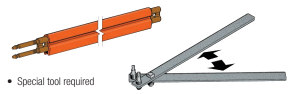
· Wires must be spliced to collector pigtails

More secure splice joint

- · Bolted joints
- · No special tools required
- No need for "joint keepers" or "joint repair kits", etc



• Pinned joint can pull apart; requires special parts



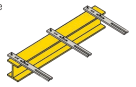
Fewer expansion sections required

• Safe-Lec 2 can go 492 ft (150m) before an expansion is required

• 8-Bar can only go 300 ft before an expansion section is required (or 200 ft for copper bar)

Easier system alignment

- Slotted brackets are available to reduce hole alignment problems
- System alignments are easy!



- Brackets have round holes, so alignment must be perfect
- Harder to make system alignment adjustment



Superior Collector Shoe tracking

Shoe is guided by the V-contact in the metal bar

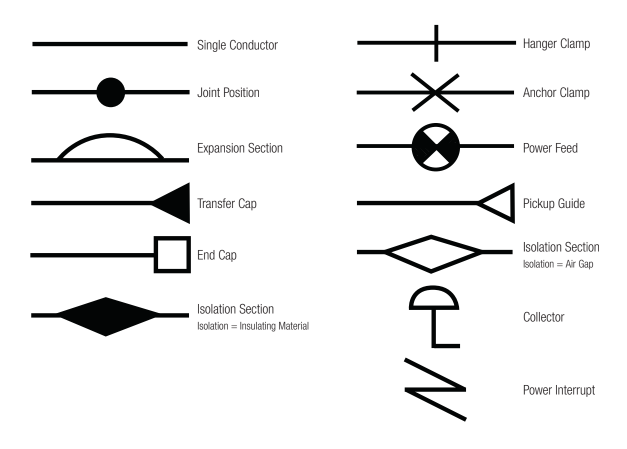
 Collector arm articulates to accommodate mild system misalignments

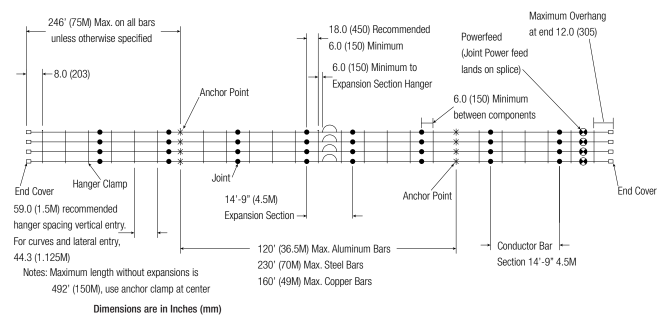


- Brackets have round holes, so alignment must be perfect
- Shoe is guided by plastic cover. Accurate system alignment is much more critical.



Typical 4-Bar System





ATTENTION: CURVED BAR TO BE FACTORY BENT ONLY!

Electrical Ratings

Voltage Drop Calculations

Volt drop calculation ³U:

3-Phase AC $\Delta U = \sqrt{3} \times I \times D \times Z$ Single Phase AC $\Delta U = 2 \times I \times D \times Z$ Continuous current DC $\Delta U = 2 \times I \times D \times R$

 $\Delta U\% = (^{3}U \times 100) / U$

Where:

 $\Delta \mbox{U:}$ voltage drop in Volts

Un: Nominal voltage

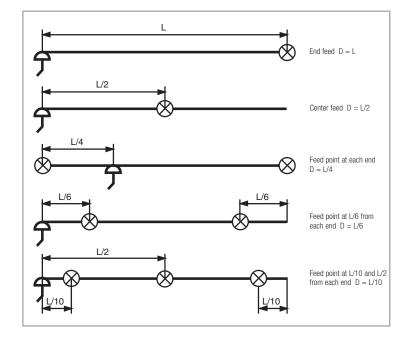
I: Maximum current in amps

D: Distance between the feed and pick-up points in meters.

R: Resistance of conductor in ohms per meter (see Pg. 11)

Z: Impedance of conductor in ohms per meter (see Pg. 11)

See Appendix I and Appendix II for more information about voltage drop.



Current Rating

The maximum allowable continuous current rating of the conductor bar depends on the Duty Factor "K" of the cranes and the maximum ambient temperature Ta. Allowable current (I) is calculated using the following formula:

 $I_{allowable}$ = Nominal Current x K

Factor "K"							
	Duty Ta	100%	80%	60%	40%	20%	
	77°F (25°C)	1.000	1.118	1.291	1.581	2.236	
Standard Cover	95°F (35°C)	0.905	1.011	1.168	1.430	2.023	
Standard Gover	113°F (45°C)	0.798	0.892	1.030	1.261	1.784	
	130°F (55°C)	0.674	0.754	0.870	1.066	1.508	
	150°F (65°C)	0.775	0.866	1.000	1.225	1.732	
Medium Heat Cover	167°F (75°C)	0.707	0.791	0.913	1.118	1.581	
	185°F (85°C)	0.632	0.707	0.816	1.000	1.414	

Bar and Collector UL Electrical Ratings

UL testing performed at fully stationary

UL File: E16232

For a full list of UL listed components vist UL Product IQ at: productiq.ulprospector.com or contact the factory.

CUL)US

Questions? Contact us at: 800-521-4888 or sales.us@conductix.com

Standard Phase	Standard Ground	Description	UL Rating (Continuous)	UL Rating (50% DC)	UL Rating (33% DC)
310101-J	310102-J	100A Galvanized Steel Conductor Bar	85A	100A	N/A
310201C-J	310202-J	125A Galvanized Steel Conductor Bar	100A	125A	N/A
310301-J	310302-J	160A Copper Conductor Bar	160A	200A	N/A
310401-J	310402-J	250A Copper Conductor Bar	250A	315A	N/A
310501-J	310502-J	400A Copper Conductor Bar	300A	400A	N/A
310601-J	310602-J	200A Aluminum-Stainless Conductor Bar	200A	250A	N/A
310701-J	310702-J	315A Aluminum-Stainless Conductor Bar	250A	315A	N/A
399101-J	399102-J	400A Aluminum-Stainless Conductor Bar	250A	350A	400A
SL2C-100SP-1M	SL2C-100G-1M	100A SL2C Collector (w / Copper or Galvanized bar)	75A	100A	130A
SL2C-100SP-1M	SL2C-100G-1M	100A SL2C Collector (w / Aluminum-Stainless Bar)	36A	50A	60A
SL2C-200SP-1M	SL2C-200G-1M	200A SL2C Collector (w / Copper or Galvanized bar)	115A	160A	200A
SL2C-200SP-1M	SL2C-200G-1M	200A SL2C Collector (w / Aluminum-Stainless bar)	75A	100A	130A

Specifications

The appropriate conductor bar can be chosen only when all the relevant factors are known. Please refer to the Data Sheet on Pg. 5, and to Appendices I through IV at the back of this catalog. Also, please consult Conductix-Wampfler sales if you have any questions about the suitability of this product to your application.

Safe-Lec 2 Conductor Bar

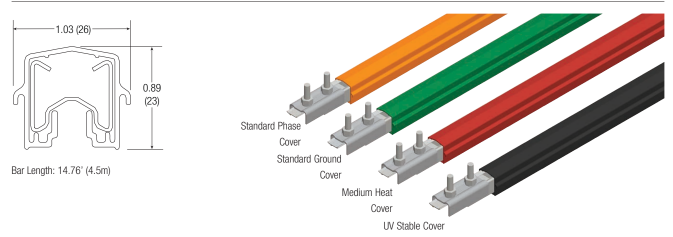
	Galvaniz	zed Steel		Copper			Aluminum / Stainless Stee	I
Nominal Current	100A	125A	160A	250A	400A	200A	315A	400A
Cross Sectional Area	63mm²	93mm²	50mm ²	63mm²	93mm²	104mm²	120mm ²	156mm²
Maximum System Voltage AC or DC (Per UL listing) ★	600V	600V	600V	600V	600V	600V	600V	600V
Resistance R (for DC) at 20° C (Ω/m)	0.002867	0.001933	0.000342	0.000274	0.000184	0.000301	0.000261	0.000199
Impedance Z (for AC) at 20 $^{\circ}$ C (Ω /m)	0.002891	0.001968	0.000364	0.000300	0.000221	0.000325	0.000288	0.000234
Maximum Allowable Ambient Temperature for 100% Duty Cycle	25°C	25°C	25°C	25°C	25°C	25°C	25°C	25°C
Bar Length	4.5m	4.5m	4.5m	4.5m	4.5m	4.5m	4.5m	4.5m
Support Pitch Standard	1500mm	1500mm	1500mm	1500mm	1500mm	1500mm	1500mm	1500mm
Lateral	1125mm	1125mm	1125mm	1125mm	1125mm	1125mm	1125mm	1125mm
Minimum Pitch Centers Standard	43mm	43mm	43mm	43mm	43mm	43mm	43mm	43mm
Expansion Sections (Not required for runs less than)	150m	150m	150m	150m	150m	150m	150m	150m
Minimum Bending Radius (Horizontal only, bent at factory)	1.5m	1.5m	1.5m	1.5m	1.5m	1.5m	1.5m	1.5m

Safe-Lec 2 Conductor Bar Covers

	Standard (Orange or Green)	UV Stable (Black)	Medium Heat (Red)
Material	PVC	PVC	Polycarbonate
Dielectric Strength	180 kv/cm	180 kv/cm	240 kv/cm
Surface Resistivity	10¹¹Ω	10¹¹Ω	$>10^{14}\Omega$
Volume Resistivity	$>10^{15}\Omega/cm$	$>10^{15}\Omega/cm$	$>10^{16}\Omega/\text{cm}$
Vicat Softening Temperature Never expose PVC cover to temperatures in excess of 164° F (73.3° C)	160°F (71.1°C)	160°F (71.1°C)	250°F (121.1°C)
Flame Test	Self extinguishing	Self extinguishing	Self extinguishing
Oxygen Index	54%	54%	24%
Specific Density	1.5 g/cm ³	1.5 g/cm ³	1.15 g/cm ³

Galvanized Steel Bar

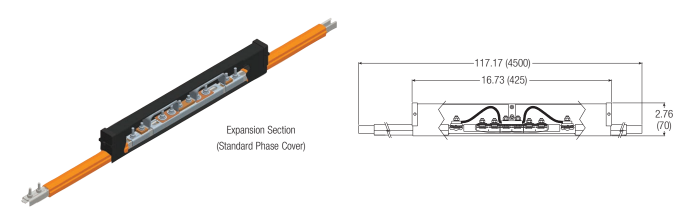
Galvanized Steel Conductor Bars with Splice Installed



COVER TYPE	100A	Wt lb (kg)	125A	Wt lb (kg)
Standard Phase Cover (Orange)	310101-J	6.36 (2.88)	310201-J	8.83 (4.01)
Standard Ground Cover (Green)	310102-J	6.44 (2.92)	310202-J	8.83 (4.01)
Medium Heat Cover (Red)	310103-J	6.24 (2.83)	310203-J	8.65 (3.92)
Medium Heat Cover (Green)	310103G-J	6.26 (2.84)	310203G-J	8.69 (3.94)
UV Stable (Black)	310101B-J	6.50 (2.95)	310201B-J	8.91 (4.04)
UV Stable (Green)	310101G-J	6.44 (2.92)	310201P-J	8.87 (4.02)

Expansion Sections with Splice Installed

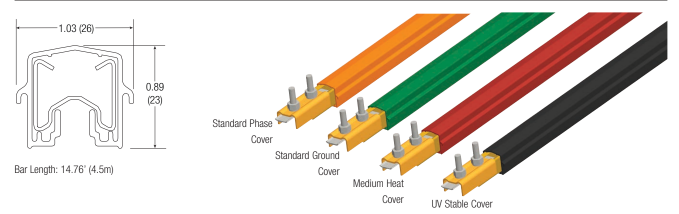
Expansion Sections are used at all structural expansion joints and for systems longer than 492' (150m) to allow for thermal expansion / contraction of the bar. The maximum gap of the Expansion Section is 2.0" (50). The Expansion Section is 14'-9" (4.5m) long and is installed in place of one length of conductor bar.



COVER TYPE	100A	Wt lb (kg)	125A	Wt lb (kg)
Standard Phase Cover (Orange)	310107-J	7.91 (3.59)	310207-J	10.49 (4.76)
Standard Ground Cover (Green)	310108-J	7.84 (3.56)	310208-J	10.42 (4.73)
Medium Heat Cover (Red)	310109-J	7.71 (3.50)	310209-J	10.29 (4.67)
Medium Heat Cover (Green)	310109G-J	7.87 (3.57)	310209G-J	10.43 (4.73)
UV Stable (Black)	39130-J	7.91 (3.59)	39131-J	10.49 (4.76)
UV Stable (Green)	39130G-J	8.07 (3.66)	39131G-J	10.65 (4.83)

Copper Bar

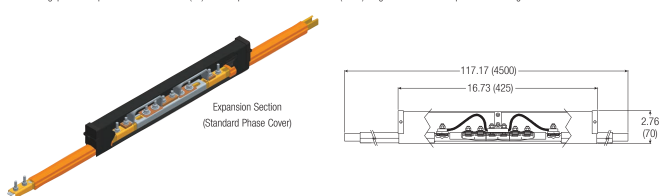
Copper Conductor Bars with Splice Installed



COVER TYPE	160A	Wt lb (kg)	250A	Wt lb (kg)	400A	Wt Ib (kg)
Standard Phase Cover (Orange)	310301-J	6.08 (2.76)	310401-J	7.06 (3.20)	310501-J	9.97 (4.52)
Standard Ground Cover (Green)	310302-J	6.08 (2.76)	310402-J	7.06 (3.20)	310502-J	9.98 (4.53)
Medium Heat Cover (Red)	310303-J	5.9 (2.7)	310403-J	6.88 (3.12)	310503-J	9.81 (4.45)
Medium Heat Cover (Green)	310303G-J	5.91 (2.68)	310403G-J	6.9 (3.13)	310503G-J	9.81 (4.45)
UV Stable (Black)	310301B-J	6.0 (2.68)	310401B-J	7.06 (3.20)	310501B-J	9.97 (4.52)
UV Stable (Green)	310301G-J	5.9 (2.7)	310401G-J	7.06 (3.20)	310501G-J	9.97 (4.52)

Expansion Sections with Splice Installed

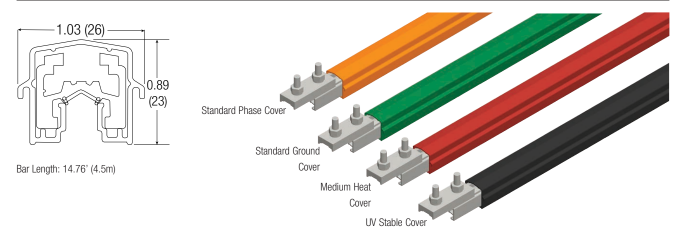
Expansion Sections are used at all structural expansion joints and for systems longer than 492' (150m) to allow for thermal expansion / contraction of the bar. The maximum gap of the Expansion Section is 2.0" (50). The Expansion Section is 14' 9" (4.5m) long and is installed in place of one length of conductor bar.



COVER TYPE	160A	Wt Ib (kg)	250A	Wt lb (kg)	400A	Wt Ib (kg)
Standard Phase Cover (Orange)	310307-J	7.60 (3.45)	310407-J	8.99 (4.08)	310507-J	11.89 (5.39)
Standard Ground Cover (Green)	310308-J	7.53 (3.42)	310408-J	8.91 (4.04)	310508-J	11.82 (5.36)
Medium Heat Cover (Red)	310309-J	7.40 (3.36)	310409-J	8.78 (3.98)	310509-J	11.69 (5.30)
Medium Heat Cover (Green)	310309G-J	7.47 (3.39)	310409G-J	8.73 (3.96)	310509G-J	11.64 (5.28)
UV Stable (Black)	39132-J	7.59 (3.44)	39133-J	8.97 (4.07)	39134-J	11.88 (5.39)
UV Stable (Green)	39132G-J	7.65 (3.47)	39133G-J	8.93 (4.05)	39134G-J	11.84 (5.37)

Aluminum / Stainless Bar

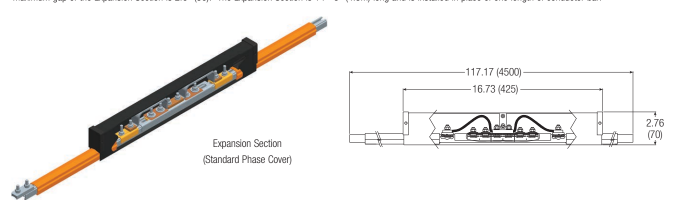
Aluminum / Stainless Steel Conductor Bars with Splice Installed



COVER TYPE	200A	Wt lb (kg)	315A	Wt lb (kg)	400A	Wt lb (kg)
Standard Phase Cover (Orange)	310601-J	5.24 (2.38)	310701-J	5.15 (2.34)	399101-J	6.12 (2.78)
Standard Ground Cover (Green)	310602-J	5.16 (2.34)	310702-J	5.16 (2.34)	399102-J	6.12 (2.78)
Medium Heat Cover (Red)	310603-J	5.02 (2.28)	310703-J	5.02 (2.28)	399103-J	6.0 (2.72)
Medium Heat Cover (Green)	310603G-J	5.03 (2.28)	310703G-J	5.03 (2.28)	399103G-J	6.0 (2.72)
UV Stable (Black)	310601B-J	5.18 (2.35)	310701B-J	5.18 (2.35)	399101B-J	6.11 (2.77)
UV Stable (Green)	310601G-J	5.18 (2.35)	310701G-J	5.18 (2.35)	399101G-J	5.87 (2.66)

Expansion Sections with Splice Installed

Expansion Sections are used at all structural expansion joints and for systems longer than 492' (150m) to allow for thermal expansion / contraction of the bar. The maximum gap of the Expansion Section is 2.0" (50). The Expansion Section is 14'- 9" (4.5m) long and is installed in place of one length of conductor bar.



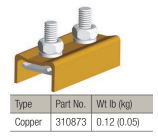
COVER TYPE	200A	Wt lb (kg)	315A	Wt lb (kg)	400A	Wt Ib (kg)
Standard Phase Cover (Orange)	310607-J	8.20 (3.72)	310707-J	6.64 (3.01)	399107-J	7.58 (3.44)
Standard Ground Cover (Green)	310608-J	6.57 (2.98)	310708-J	6.57 (2.98)	399108-J	7.58 (3.44)
Medium Heat Cover (Red)	310609-J	6.51 (2.95)	310709-J	6.72 (3.05)	399109-J	7.38 (3.35)
Medium Heat Cover (Green)	310609G-J	6.39 (2.90)	310709G-J	6.39 (2.90)	399109G-J	7.3 (3.31)
UV Stable (Black)	39135-J	6.79 (3.08)	39136-J	6.79 (3.08)	399107B-J	7.58 (3.44)
UV Stable (Green)	39135G-J	6.44 (2.92)	39136G-J	5.95 (2.70)	399107G-J	7.3 (3.31)

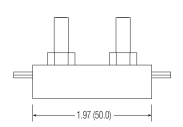
Splice Joints & Joint Compound

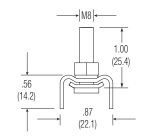
Splice Joints - Steel & Copper

One splice joint is included with bar part numbers ending with "-J" (see Pgs. 14-16)







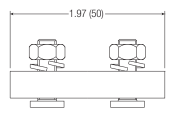


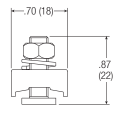
Splice Joint - Aluminum

One splice joint is included with bar part numbers ending with "-J" (see Pgs. 14-16)









Joint Compound

Joint compound is applied to the contact surfaces at every joint on aluminum systems. One tube is included with every aluminum/stainless bar system at a nominal cost and is sufficient for over 300 connections (equal to a 1000 foot long system with four phases).



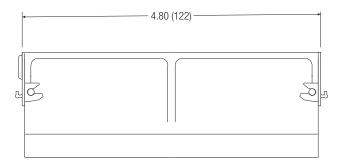
Part No.	Wt lb (kg)
15629	.50 (0.225)
	100 (0.220)

Joint Covers & Power Feeds

Joint Covers

Must be ordered separately - one per splice joint.





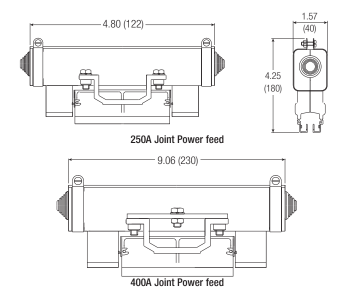
Standard Phase Joint Cover

TYPE	Part No.	Wt lb (kg)
Standard Cover (UV Black)	310850B	.05 (0.027)
Medium Heat Cover (Red)	310855	.06 (0.027)

Joint Power Feeds

The Joint Power Feed is usually installed on top of a splice joint. Cable lugs are customer supplied.



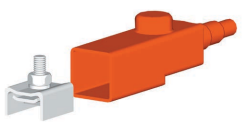


TYPE	Up to 250A	250A to 400A
Standard Cover (Black)	310910B	310912B
Medium Heat Cover (Red)	310913	310915
No. of Cable Connections	2	2
Max. Cable Size	#3/0 (95mm²)	300kcmil (150mm²)
Wt lb (kg)	0.53 (0.24)	0.66 (0.30)

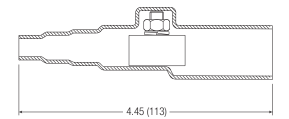
Power Feeds & End Caps

End Power Feed

The End Power Feed is installed in place of an end cover. Maximum cable connection size: 6 AWG (16mm²). These are suitable for 100A Galvanized Steel Bar only.

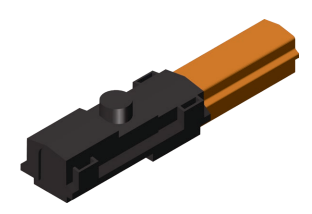


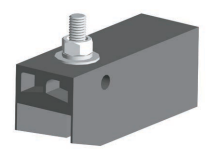
Part No.	Wt lb (kg)
310911	0.1 (0.045)



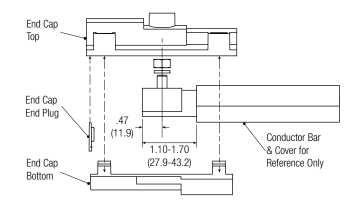
End Caps

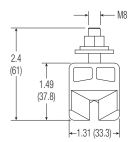
End Caps are insulated covers installed at the ends of the conductor system. Transfer Caps transfer the collectors across switch gaps up to 0.40" (10mm) wide.

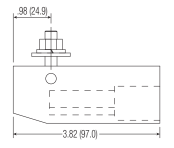




Transfer Cap Tolerances: Vertical tolerance \pm 0.20 (5) Horizontal tolerance \pm 0.08 (2)







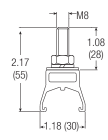
TYPE	Material	Part No.	Wt lb (kg)
End Cap Steel / Copper Bar	PVC	SL2ENDCAP-CU	0.09 (0.04)
End Cap Aluminum Bar	PVC	SL2ENDCAP-AL	0.05 (0.02)
Transfer Cap	Polycarbonate	310951	0.24 (0.11)

Hanger Clamps

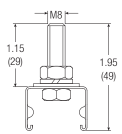
Hanger Clamps Standard

Maximum support bracket spacing is 59.1" (1.5m) Hardware is plated steel unless noted otherwise.



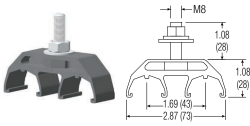




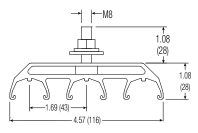


Single Pole Hanger Clamp | Standard Mount

Single Pole Stainless Steel Hanger Clamp | Standard Mount



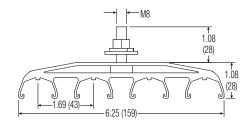




Dual Pole Hanger Clamp | Standard Mount

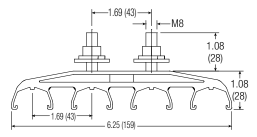
Three Pole Hanger Clamp | Standard Mount





Four Pole Hanger Clamp | Standard Mount





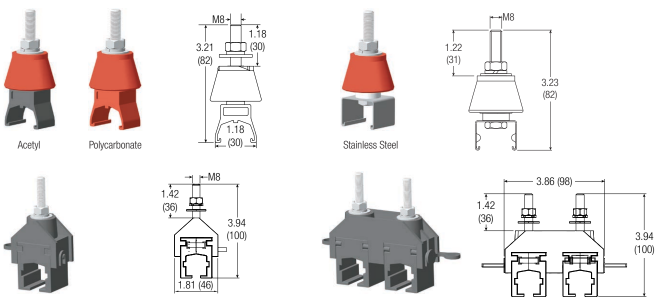
Four Pole Hanger Clamp | Lateral Mount

ТҮР	Mounting Orientation		Acetyl (Black)	Wt	Polycarbonate (Red) 250°	Wt	Stainless Steel Hardware /	Wt	Stainless Steel	Wt
	Standard	Lateral	160º Max.	lb (kg)	lb (kg) (Hod) 200 Max.	lb (kg)	Plastic Hanger	lb (kg)		lb (kg)
Single Pole	X	X	310824	0.07 (0.03)	310829	0.09 (0.04)	310919	0.07 (0.03)	399416B	0.09 (0.04)
Two Pole	X	Х	310882	0.11 (0.05)	310899	0.13 (0.06)	-	-	-	-
Three Pole	Х	Χ	310861	0.13 (0.06)	310871	0.14 (0.06)	-	-	-	-
Four Pole	Х		310821	0.15 (0.07)	310857	0.16 (0.07)	-	-	39768	0.14 (0.06)
Four Pole		Χ	310835	0.23 (0.10)	310859	0.26 (0.12)	-	-	50120	0.13 (0.06)

Hanger Clamps & Anchor Clamps

Hanger Clamps with Insulator

In particularly dusty, humid, or outdoor environments, hangers with insulators should be used. Two-Part Hangers are ideal for installation where conductor bar must be repeatedly installed and removed.



Single Pole - Two Part

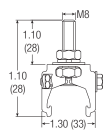
_		_	_
Two	Pole	- Two	Par

ТҮРЕ	Material	Max. Temp	Part No.	Wt Ib (kg)
Single Pole	Acetyl (Black)	160° F	310918	0.17 (0.08)
Single Pole	Polycarbonate (Red)	250° F	310834	0.17 (0.08)
Single Pole	Stainless Steel	250° F	38779	0.20 (0.90)
Single Pole, Two-Part	Acetyl (Black)	160° F	399544	0.07 (0.03)
Two Pole, Two-Part	Acetyl (Black)	160° F	399647	0.16 (0.07)

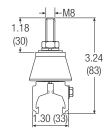
Anchor Clamps

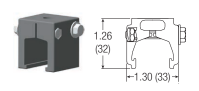
Anchor points are usually situated in the middle of a conductor system. Additional anchor points are required for systems with expansion sections.











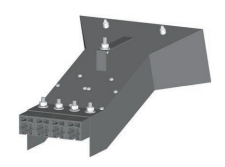
ТҮРЕ	Max. Temp	Part No. Plated Steel Hardware	Wt lb (kg)	Part No. Stainless Steel Hardware	Wt lb (kg)
Standard	250° F	310832	0.16 (0.07)	310833	0.15 (0.07)
With Insulator	250° F	310969	0.27 (0.12)	38780B	0.25 (0.11)
Without Top Bolt (Two req'd per anchor point)	250° F	310831	0.16 (0.07)	38220	0.08 (0.04)

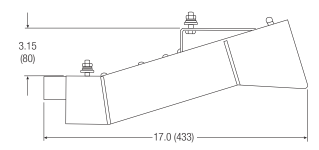
Pickup Guides

Pickup Guides

Pick-up Guides are used on discontinuous systems to guide collectors on and off the conductors. Guide housing is black painted steel. Guide surfaces are PVC. Molded guides are Polycarbonate.

Not recommended for lateral mounting



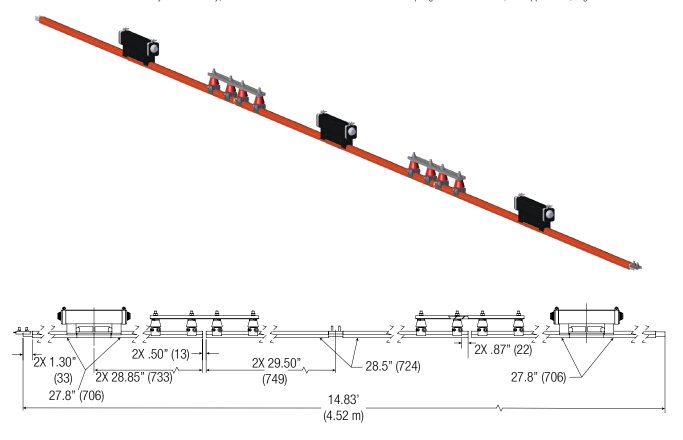


ТҮРЕ	Part No.	Wt lb (kg)
Single Pole	310920	3.06 (1.39)
Three Pole	399502	4.76 (2.15)
Four Pole	310929	5.65 (2.56)

Power Interrupting Sections

Power Interrupting Sections with Splice Installed

Power Interrupting Sections provide a dead or safe zone between adjacent, separately powered zones of the system. Each section is 14' - 9" (4.5m) long and is installed in place of one length of conductor bar. It is recommended that Power Interrupting Sections are not mounted in ground conductors so that the ground is never disconnected. These sections can only be used in dry, clean conditions. For details on how Power Interrupting Sections are used, see Appendix IV, Pgs. 63-64.



Galvanized Steel Bar	Current Rating			
Cover Type	100A Wt lb (kg) 125A Wt lb (kg)			
Standard Phase (Orange)	399700-J	14.35 (6.50)	399700-J	14.35 (6.50)
Medium Heat (Red)	399702-J	14.25 (6.46)	399702-J	14.25 (6.46)
UV Stable (Black)	399701-J	14.35 (6.50)	399701-J	14.35 (6.50)

Aluminum / Stainless Steel Bar		Current Rating					
COVER TYPE	200A	200A Wt lb (kg) 315A Wt lb (kg) 400A Wt lb (kg)					
Standard Phase (Orange)	399709-J	10.50 (4.76)	399712-J	10.70 (4.85)	399715-J	11.65 (5.28)	
Medium Heat (Red)	399711-J	10.39 (4.71)	399714-J	10.60 (4.81)	399717-J	11.56 (5.24)	
UV Stable (Black)	399710-J	10.50 (4.76)	399713-J	10.70 (4.85)	399716-J	11.65 (5.28)	

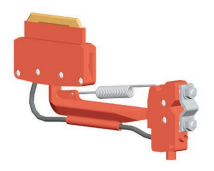
Copper Bar	Current Rating					
COVER TYPE	160A Wt lb (kg) 250A Wt lb (kg) 400A Wt ll					Wt lb (kg)
Standard Phase (Orange)	399703-J	12.31 (5.58)	399703-J	12.31 (5.58)	399706-J	15.59 (7.07)
Medium Heat (Red)	399705-J	12.38 (5.62)	399705-J	12.38 (5.62)	399708-J	15.50 (7.03)
UV Stable (Black)	399704-J	12.49 (5.67)	399704-J	12.49 (5.67)	399707-J	15.59 (7.07)

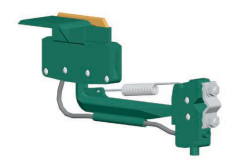
Collectors

Safe-Lec 2 "V-Contact" Collectors articulate to accurately track in the conductor bar groove for superior conductivity. Includes long-wearing copper graphite shoe (in holder) and shunt wires as noted below. The green "ground" (earth) collectors are available without "deflector", or with either right-hand or left-hand deflector. Deflectors prevent the ground collector from coming in contact with adjacent phase collectors. For recommendations about choosing collectors see Appendix I, Pg. 57.

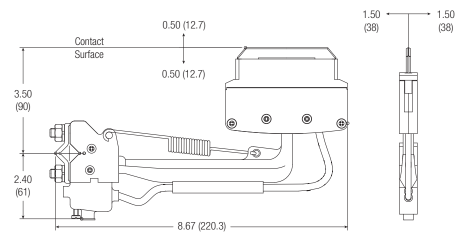
50A Collectors

Collector shoe shunt wire is integrated into the arm. Incoming cable is connected to the terminal lug at the base of the collector (maximum 8 AWG).





ТҮРЕ	Part No.	Wt lb (kg)
Phase (Red)	XA-399360	0.84 (0.381)
Ground witout Deflector	XA-399380	0.85 (0.385)
Ground with Right Hand Deflector	XA-399373	0.87 (0.394)
Ground with Left Hand Delfector	XA399372	0.87 (0.394)



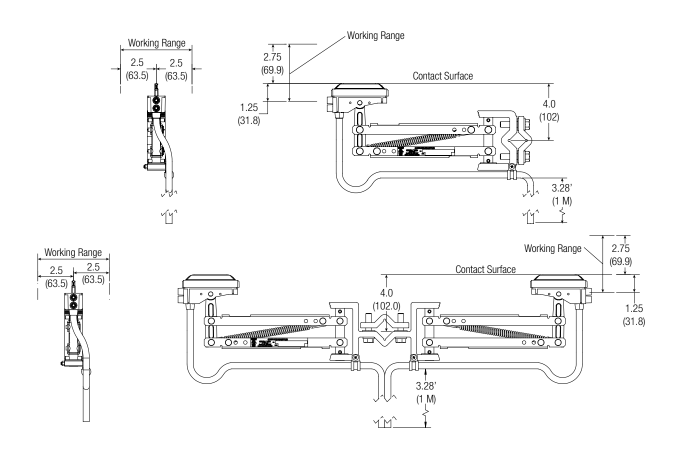
Note: The above 50 amp collectors are not UL listed, for UL listed options please consult the factory.

100A Collectors

Single and Tandem collectors with easy installation and serviceability. Includes 1M pigtail of 4AWG cable.



ТҮРЕ	Amperage	Part No.	Wt lb (kg)
Single Phase Collector with 1 Meter Pigtail	100	XA-SL2C-100SP-1M	3.51 (1.59)
Single Ground Collector with 1 Meter Pigtail	100	XA-SL2C-100SG-1M	3.57 (1.62)
Tandem Phase Collector with 1 Meter Pigtails	200	XA-SL2C-100TP-1M	8.56 (3.88)
Tandem Ground Collector with 1 Meter Pigtails	200	XA-SL2C-100TG-1M	8.69 (3.94)
Tandem Phase Collector with 1 Meter Pigtails and Cable Terminators	200	XA-SL2C-100TPY-1M	8.68 (3.93)
Tandem Ground Collector with 1 Meter Pigtails and Cable Terminators	200	XA-SL2C-100TGY-1M	8.81 (4.00)



Collectors & Shoes

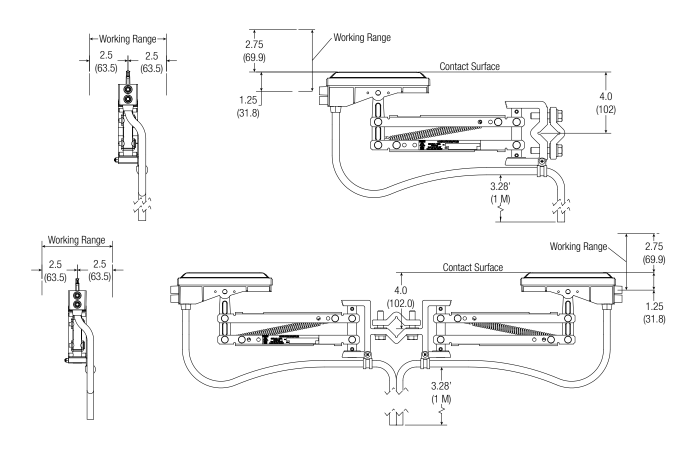
200A Collectors

Single and Tandem collectors with easy installation and serviceability. Includes 1M pigtail of 2AWG cable.





Type-Color	Amperage	Part No.	Wt lb (kg)
Single Phase Collector with 1 Meter Pigtail	200	XA-SL2C-200SP-1M	3.99 (1.81)
Single Ground Collector with 1 Meter Pigtail	200	XA-SL2C-200SG-1M	4.03 (1.83)
Tandem Phase Collector with 1 Meter Pigtails	400	XA-SL2C-200TP-1M	10.03 (4.55)
Tandem Ground Collector with 1 Meter Pigtails	400	XA-SL2C-200TG-1M	10.16 (4.61)
Tandem Phase Collector with 1 Meter Pigtails and Cable Terminators	400	XA-SL2C-200TPY-1M	10.16 (4.61)
Tandem Ground Collector with 1 Meter Pigtails and Cable Terminators	400	XA-SL2C-200TGY-1M	10.30 (4.67)



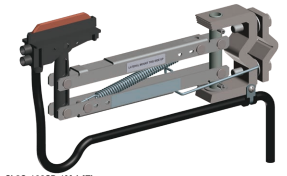
Collectors & Shoes

Lateral Mount Collectors and Pickup Guides

Lateral Mount Collectors are ONLY available in single configuration.

Type-Color	Amperage	Part No.	Wt lb (kg)
Single Phase Lateral Mount Collector with 1 Meter Pigtail	100	XA-SL2C-100SP-1M-LATL	3.52 (1.65)
Single Ground Lateral Mount Collector with 1 Meter Pigtail	100	XA-SL2C-100SG-1M-LATL	3.59 (1.63)
Single Phase Lateral Mount Collector with 1 Meter Pigtail	200	XA-SL2C-200SP-1M-LATL	10.16 (4.61)
Single Ground Lateral Mount Collector with 1 Meter Pigtail	200	XA-SL2C-200SG-1M-LATL	10.16 (4.61)

Type-Color	Amperage	Part No.	Wt lb (kg)
Single Phase for Pick-up Guide Use with 1 Meter Pigtail	100	XA-SL2C-100SX-1M-PG	3.57 (1.62)

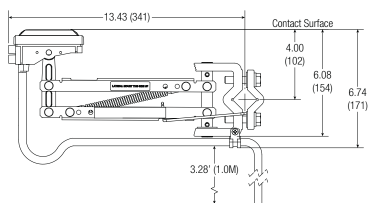




XA-SL2C-100SP-1M-LATL

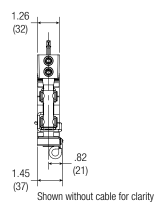
1.26 (32) .82 (21) (37)

XA-SL2C-200SP-1M-LATL



Shown without cable for clarity

XA-SL2C-100SP-1M-LATL



14.97 (380) Contact Surface

4.0
(102)
6.08
(154)
6.84
(174)

XA-SL2C-200SP-1M-LATL

Collectors, Shoes, Ground Flags, Terminators

Collector Shoe & Holder







50 Amp Collector Shoe and Holder

100 Amp Collector Shoe

200 Amp Collector Shoe

Current Rating	50A Phase (Red)	50A Ground (Green)	50A with Deflector (Green)	100 Amp	200 Amp
Part No.	XA-310993	XA-399357	XA-399356	XA-577940	XA-577947
Wt lb (kg)	0.19 (0.09)	0.18 (0.08)	0.35 (0.16)	0.13 (0.06)	0.26 (0.12)

Ground Flag for 100 Amp & 200 Amp Collectors

Ground Flag can be added to any 100 Amp or 200 Amp Collector to indicated the Ground Rail.

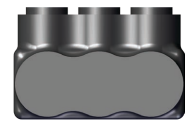
Ground Flag for Collectors		
Part No. XA-590062		



3 Tap Y Terminator Connector

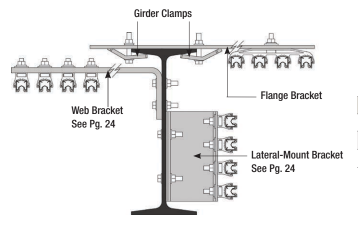
The 3 Tap Y Terminator Collector is a UL approved Connector for Pigtail Terminations, allowing a clean, finished and UL approved connection. These can be added to any 100 Amp or 200 Amp Collector or can be ordered pre-installed on the Collectors.

3 Tap Y	Connector
Part No.	XA-589312



Flange Brackets

The various mounting brackets shown on this pages 26-29 are used to mount Safe-Lec 2 in many different configurations to suit the application. The diagram shown at the left illustrates how the various brackets are mounted to the I-beam. **All brackets are zinc plated unless noted otherwise.**

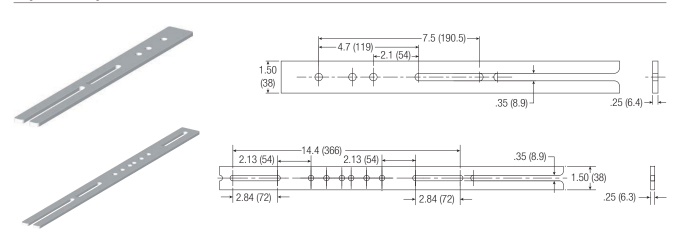


Recommended Max. Bracket Spacing

Application	Collectors Coming Into	Spacing - In. (M)
Vertical Entry	Bottom of rail	59.0 (1.50)
Lateral Entry	Side of rail	44.3 (1.13)
Curves	Bottom of rail	44.3 (1.13)

Example Bracket Installations

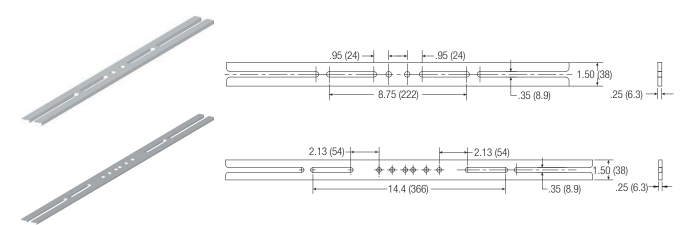
Single Sided Flange Brackets



For Beam Flange:	Part No.	Wt lb (kg)
3.15" to 6.10" (80 to 155 mm)	310980	1.42 (0.64)
3.15" to 6.10" (80 to 155 mm)	579442 stainless steel	
6.10" to 12.01" (155 to 305 mm)	310982	1.95 (0.88)
6.10" to 12.01" (155 to 305 mm)	530987 stainless steel	1.62 (0.73)

Flange Brackets

Double Sided Flange Brackets

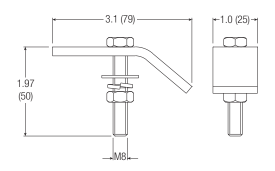


For Beam Flange: In. (mm)	Part No.	Wt lb (kg)
3.15 to 7.28 (80 to 185)	310981	1.85 (0.84)
7.28 to 12.01 (185 to 305)	310983	2.42 (1.10)

Girder Clamps

Two required with each flange bracket.



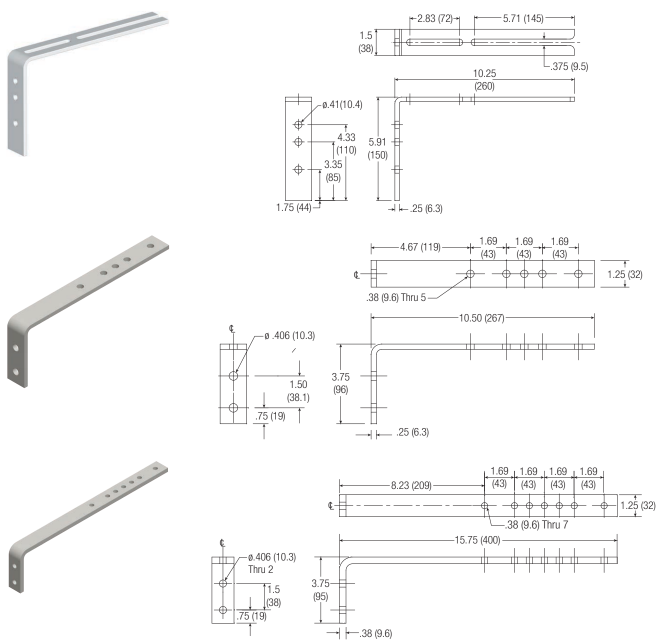


Part No.	Wt Ib (kg)
51142	0.27 (0.12)
537183 stainless steel	0.28 (0.13)

Web Brackets

Web Brackets

For mounting conductors horizontally to the web of the I-Beam. See drawing at the top of Pg. 26.



Length	Part No.	Wt Ib (kg)
10.23 (260)	310984	1.34 (0.61)
10.50 (267)	36198	1.21 (0.55)
10.50 (267) - Stainless Steel	39948	1.19 (0.54)
15.75 (400)	36197	2.39 (1.08)

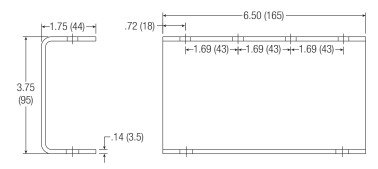
Mounting & Collector Brackets

Lateral Mount Bracket

For mounting conductors laterally to the web of the I-Beam. See drawing at the top of Pg. 26.



Part No.	Wt lb (kg)
399517	1.64 (0.74)



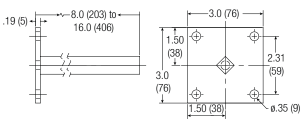
Collector Brackets

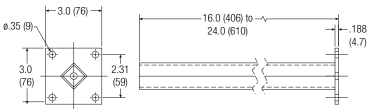
For mounting collectors to the moving vehicle.

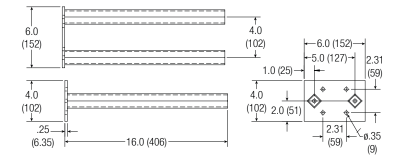








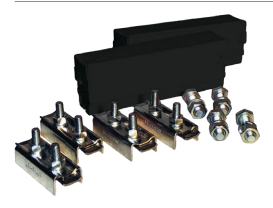




ТҮРЕ	Post Size in. (mm)	Part No.	Wt lb (kg)
Single Post	0.50 (13)	39618	1.01 (0.46)
Double Post	0.50 (13)	39050	3.9 (1.77)
Single Post	1.00 (25)	39617	1.72 (0.78)
Double Post	1.00 (25)	37863	4.35 (1.97)

Splice Hardware Kits

For 100, and 125 Amp Galvanized Steel Systems



Includes:

- 4 Steel Splice Assemblies
- 2 Splice Covers
- 4 Bolts, Nuts, and Washers for the Bar Hangers

Description	Part No.	Wt lb (kg)
Hardware Kit, 100, or 125 Amp	37906	0.76 (0.34)

For 160, 250 and 400 Amp Copper Systems



Includes:

- 4 Copper Splice Assemblies
- 2 Splice Covers
- 4 Bolts, Nuts, and Washers for the Bar Hangers

Description	Part No.	Wt lb (kg)
Hardware Kit, 160, 250, or 400 Amp	37907	0.76 (0.34)

For 200, 315 and 400 Amp Aluminum Systems



Includes:

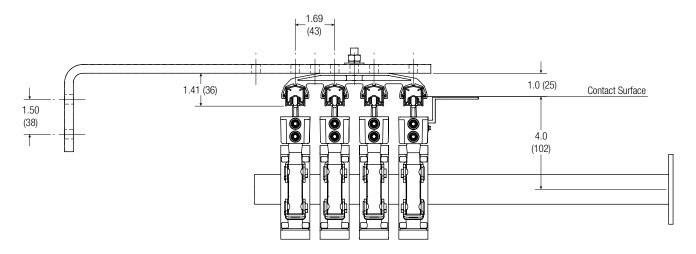
- 4 Aluminum Splice Assemblies
- 2 Splice Covers
- 4 Bolts, Nuts and Washers for the bar hangers

Description	Part No.	Wt lb (kg)
Hardware Kit, 200, 315, or 400 Amp	37908	0.57 (0.26)

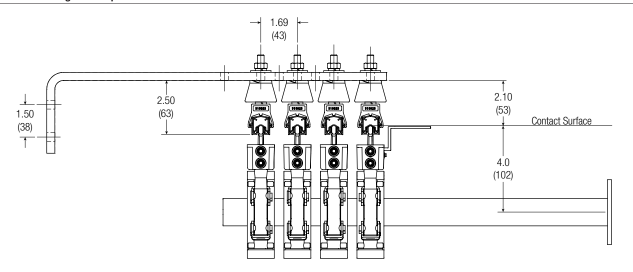
Cleaning Shoe (Cast Iron)	50 Amp
Part No.	39157
Wt lb (kg)	1.0 (0.45)

Installed Dimensions

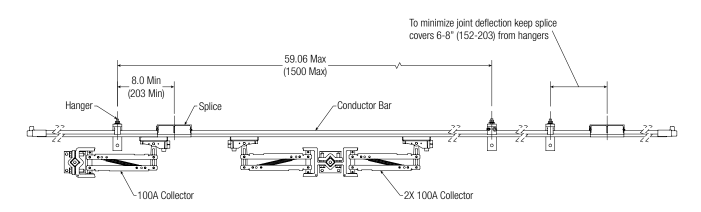
End View - Standard Hanger Clamps



End View - Hanger Clamps with Insulator



Side View



Heat Wire

Heater Wire System

A heater wire system is recommended for outdoor applications where frost and ice buildup may occur. The thermostatic control box will automatically energize the heater wire system at temperatures of 35°F (1.66°C) and below. Heater wires are pre-installed in each section of bar. Please consult Conductix-Wampfler for assistance in selecting the correct heater wire system.



Heater Wire (Male/Female)

Heater Wire Connection



Notes

Other Products from Conductix-Wampfler

The products described in the this catalog represent a few of the products from the broad spectrum of Conductix-Wampfler components and systems for the transfer of energy, data, gases, and fluids. The solutions we deliver for your applications are based on your specific requirements. In many cases, a combination of several different Conductix-Wampfler products are needed to fill the application. You can count on all of Conductix-Wampfler's business units for hands-on engineering support - coupled with the perfect solution to meet your energy management and control needs.



Motor driven cable reels

Motor driven reels by Conductix-Wampfler are the perfect solution for managing long lengths of heavy cable and hoses in very demanding industrial applications. Monospiral, level wind, and random wind spools.



Slip ring assemblies

Whenever powered machinery needs to rotate 360°, field proven slip ring assemblies by Conductix-Wampfler can flawlessly transfer energy and data. Here, everything revolves around flexibility and reliability.



Conductor bar

Whether they are enclosed conductor rails, expandable single-pole bar systems, or high amperage bar for demanding steel mill use up to 6000 amps. Conductix-Wampfler's conductor bar is the proven solution to reliably move people and material.



Spring driven cable reels

We have 60 years experience and trusted brands such as Insul-8, Wampfler, and IER. We offer small cord reels all the way to large multi-motor units, a wide range of accessories, and hazardous location reels.



Cable Festoon systems

It's hard to imagine Conductix-Wampfler cable trolleys not being used in virtually every industrial application. They are reliable and robust and available in an enormous variety of sizes and models.



Push Button Pendants

Our ergonomic pendants are ideally suited for industrial control applications. They are available in a wide range of configurations for overhead cranes and other machinery.



Radio remote controls

Safe, secure, and reliable radios use the latest in microprocessor technology. Available in several models for overhead crane control and other types of machinery.



Inductive Power Transfer IPT®

The contact-less system for transferring energy and data. For all tasks that depend on high speeds and absolute resistance to wear.



Data Transfer: ProfiDAT® | Nexus

Safe & reliable wireless communication using slotted waveguide technology that's PR0Flsafe compatible.

Nexus NB for narrow band signal transfer over power conductors



LJU Automation EMS Controller

Specialized controllers Programmable by parameters, Ideal for Electrified Monorails at automotive plants, with over 1500 in service worldwide. Adaptable for other applications



BridgeGuard™

Prevents crane to crane and crane to end collisions. IP69K rated for indoor and outdoor use, with a 3 ft to 150 ft range. Compliant with

IEC 60068-2-6:2007



Air & Spring balancers | Air hoists

Conductix-Wampfler offers the full line of ENDO positioning devices. Rugged, reliable steel construction increasing safety and decreasing fatigue and body stress.

www.conductix.us

10102 F Street 1435 Norjohn Court Calle Treviño 983-C Rua Dois, 493 Omaha, NE 68127 Unit 5 Zona Centro Itu, São Paulo, Brasil Burlington, ON L7L 0E6 Apodaca, NL México 66600 CEP: 13312-820 **Customer Support Customer Support Customer Support Customer Support** Phone +1-800-521-4888 Phone +1-800-667-2487 Phone (+52 81) 1090 9519 Phone (+55 11) 4813 7330 (+52 81) 1090 9025 (+52 81) 1090 9013

MEXICO

Phone +1-402-339-9300 Phone +1-450-565-9900 +1-402-339-9627 Fax +1-450-951-8591 Fax

CANADA

info.us@conductix.com info.ca@conductix.com Fax (+52 81) 1090 9014 Fax (+55 11) 4813 7330

BRAZIL

info.mx@conductix.com info.br@conductix.com

Contact us for our Global Sales Offices

latinamerica@conductix.com

USA / LATIN AMERICA









