Conductor Bar

Hevi-Bar II

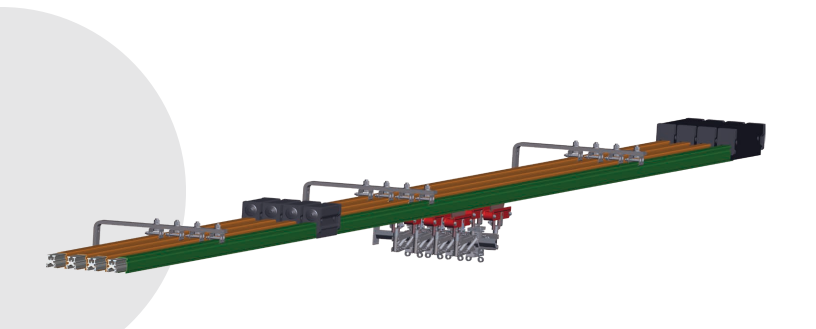




Table of Contents

Overview	4
Hevi-Bar II Features	
DURA-COAT Option for Hevi-Bar II	4
Conductor Bar Summary Chart	5
Conductor Bar Specification Data Sheet	6-7
Sizing systems for multiple hoist, motors, and/or multiple cranes	
Typical 4-Bar System	8
500 Amp	9-12
Conductor Bar	
Splice	9
End Cover	10
Power Feed	10
Expansion Section	11
Power Interrupting Section	11
Hangers	12
Anchor Pin	12
500 Amp Installed Dimensions	12
700 Amp	13-16
Conductor Bar	13
Splice	13
End Cover	14
Power Feed	14
Expansion Section	15
Power Interrupting Section	15
Hangers	16
Anchor Pin	16
700 Amp Installed Dimensions	16
1000 Amp	17-20
Conductor Bar	17
Splice	17
End Cover	18
Power Feed	18
Expansion Section	19
Power Interrupting Section	19
Hangers	20
Anchor Pin	20
1000 Amp Installed Dimensions	20
1500 Amp	21-24
Conductor Bar	21
Splice	21
End Cover	22
Power Feed	22
Expansion Section	23
Power Interrupting Section	23
Hangers	24
Anchor Pin	24
1500 Amn Installed Dimensions	24

Table of Contents - Continued

Collectors & Replacement Shoes	25-28
125 Amp Single Collector	
250 Amp Tandem Collector	
200 Amp Single Collector	
400 Amp Tandem Collector	28
500 Amp - 700 Amp Support Brackets	29-30
Web Bracket	
Flange Bracket	30
1000 Amp - 1500 Amp Support Brackets	31-33
Web Bracket	
Flange Bracket	32
Braced Web Bracket	33
Lateral Bracket	34
Braced Web Bracket	34
Specifications	35
Conductor Bar Cover	35
Conductor Bar	35
Corrosion Protection	35









Overview

The rugged Hevi-Bar II Conductor Bar System delivers reliable, high-capacity electrical performance. It is ideal for tough environments and demanding, heavy-use applications found in mills, heavy industry, storage yards, and transit systems. It is truly a "put it up once and forget it" system that will last for the life of your equipment.



Ampacity Selections: 500A, 700A, 1000A, and 1500A, at 600 volts.

Maximum Speed: 2000 feet per minute (Contact the factory if higher speeds are needed)

Hevi-Bar II is ideal for:

- · Medium to large cranes
- Transit Systems
- Bulk Handling Systems
- Material Handling Equipment
- Mills and heavy industry
- Other mobile power applications

Hevi-Bar II Features

- Uses surface area rather than mass to dissipate heat generated by high current conditions
- Can be mounted horizontally or vertically ("side entry")
- V-grooved for positive and accurate collector shoe tracking
- Has hardened, long-wearing and corrosion resistant stainless steel contact surface.
- · Offers a choice of insulating covers:
 - Standard orange for indoor use
 - Green for the ground (bonding) conductor
 - . Black UV-resistant for outdoor use
 - Medium or extreme temperature versions to withstand higher and lower ambient temperatures

Hevi Bar II is easy to install and maintain. For further information, please download the Hevi Bar II manual from our web site.



Hevi-Bar II is available with our optional DURA-COAT finish, specially formulated for extremely corrosive environments. This coating combines a ceramic compound with an epoxy binder to provide superior corrosion resistance and adhesion to the base materials. The entire bar is coated, with the exception of the stainless steel running surface. The insulating cover is applied over the coating. All metal parts of the collector arm are coated.

DURA-COAT is ideal for galvanizing and electro-plating lines, chemical plants, smelters, foundries and cast houses, coke and ore handling cranes, and oxidizing/ electro-winning facilities.

Contact Conductix-Wampfler for further information about DURA-COAT.





Conductor Bar Summary Chart

Conductor Bar Lines Manufactured in the USA

For conductor rails manufactured in Germany but available in the USA, please refer to KAT0800-0001 | Conductor Rail Overview

	Safe-Lec 2	Hevi-Bar II	8 Bar	Side Contact
	CAT1003	CAT1006	CAT1004	CAT1004
Common Applications	Small to medium overhead	Medium to large overhead	Very large cranes, mill handling	Contained spaces, slip ring
	cranes, moderate curves	cranes, higher speeds	systems, and transit	applications, curves
Bar Ampacity Selections	100	500	40	40
	125	700	90	90
	160	1000	110	110
	200	1500	250	250
	250		350	350
	315		500	
	400			
Maximum Voltage	600	600	600	600
Maximum Speed ¹	1200 (365.78)	2000 (609.6)	900 (274.3)	600 (182.8)
ft./min (m/min)				
Bar Spacing - in. (mm)	1.69 (43)	3.0 (76.2)	3.0 (76.2)	1.375 (34.9)
Cover Temperatures				
Low 160° F (71° C)	Low	Low	Low	Low
Medium 250° F (121° C)	Medium	Medium	Medium	Medium
Extreme -60° to 280° F		Extreme (700 & 1000 Amp only)	Extreme	
(-51.1 to 137.7° C)				
Outdoor Rated	Yes	Yes	Yes	No
Dura-Coat Available?	No	Yes	No	No
Orientation	Bottom/Side	Bottom/Side	Bottom/Side	Side Only
(Collector Only)				
Minimum Bend Radius with	60.0 (1542)	Consult Factory	180.0 (457)	9.0 (228)
Low Temp Cover - in. (mm)				
Minimum Bend Radius with	6.0 (1542)	96.0 (2438.4)	57.0 (1447)	57.0 (1447)
Medium Temp Cover - In. (mm)				
Heater Wire Available	Yes	500 Amp Only	No	No

 $[\]ensuremath{^{1}}\xspace$ 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.

Don't see what you need? Give us a call. We offer hundreds of special designs and options!

Conductor Bar Specification Data Sheet

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

The following data form must be filled out in order for the system to be designed and perform properly.

Request Date Company Company Type	Sales Person Contact Title Tel Fax E-mail
Applica	ition
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 Does your application require Data Transmission as well as Power Transmission Yes If yes, describe your requirements:	S □ No
Environmer	ntal Data
□ Indoors □ Outdoors □ Both Indoors & Outdoors □ Outdoor & Ice Ambient Temperature Range - Min Max □ Radient Heat Temperature Range - Min Max. Will a heater wire need to be included: □ Yes □ No (if yes, consult factory) Will there be corrosive materials present □ Yes □ No If yes, what type (salt, chlorid Are there any other environmental considerations for this application?	ne, steam, acids, etc.)
Mechanic	al Data
Vehicle Speed:	Feet Meters Angle°

Conductor Bar Specification Data Sheet

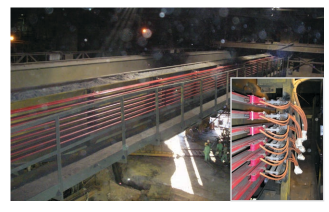
		Electrical Specific	ations	
Number of power feeds:				
Location of power feeds (check all that apply):	Center	Multiple		
Advanced: Distance power feeds will be from en	d of system:	(or attach	diagram)	
Number of power phases: Op	perating Voltage:	(volts)	\square AC	DC
Total current draw: (sum of all vehicles)	(Amps)	Demand factor		(typically .9)
Operating Frequency:(Hz - USA	is 60 Hz)			

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, <u>plus</u> 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



Hevi-Bar II - Foundry Crane



Hevi-Bar II - Curved System

Typical 4-Bar System

End Cover Power Feed Conductor Bar 195' Max. Section (1'-6" Minimum between system components) Anchor Point -1000 - 1500A - 5'-0" Recommended Expansion Section 500A - 2'-6" Recommended 700A - 3'-9" Recommended 156' Maximum Anchor Distance for 110 % Temperature Range 1'-6" Minimum between System Components Expansion Section (Required in runs longer than 390') Conductor Runway Total Length -Anchor Point Joint NOTE: All hanger clamps must be sliding tight unless they are being used as anchors. See Hanger Spacing Chart below for information Hanger Clamp 195' Max. See Hanger Spacing Chart below for information End Cover

Maximum Hanger Spacing 10,-0,, 5'-0" Hanger Spacing Chart First Hanger 2'-6" 2,-0,, 700 Amp System 500 Amp 1000 Amp 1500 Amp Anchor Location Hanger Clamp Power Feed End Cover Legend

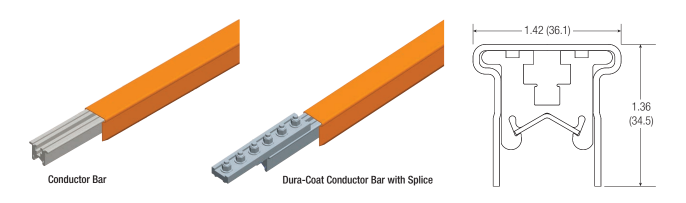


Example of 4 Conductor Runway

Hevi-Bar II (3 Phase + 1 Ground)

Conductor Bar

Type / Max Temp	Use (Color)	Standard	DURA-COAT with splice installed
		Conductor Bar	Conductor Bar
PVC 160° F	Phase / Indoors (Orange)	XA-27582	XA-39745-J
	Ground / Indoors (Green)	XA-50258	XA-39745G-J
	Phase / Outdoors UV Stable (Black)	XA-38925	XA-39745B-J
	Ground / Outdoors UV Stable (Green)	XA-574123	XA-39745C-J
Polycarbonate 250° F	Phase / Indoors & Outdoors (Red)	XA-32496	XA-50731-J
	Ground / Indoors & Outdoors (Green)	XA- 574041	XA-50731G-J
	Weight: lb. (kg)	26.0 (11.79)	27.0 (12.24)
	Length: ft. (m)	30.0 (9.144)	30.0 (9.144)

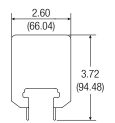


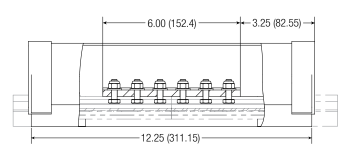
Splice

Type / Temperature Rating	Standard	DURA-COAT	
	Splice	*Splice Cover	
PVC / Indoors 160° F	XA-37676	XA-51304	
PVC / Outdoors UV Stable 160°F	XA-37676	XA-51304	
Polycarbonate / Indoors & Outdoors 250° F	XA-32499	XA-51305	
Weight: lb. (kg)	1.2 (0.681)	0.73 (0.33)	

 * DURA-COAT bar comes with splices installed. The above part number represents only the Splice Cover.





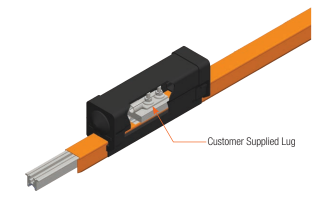


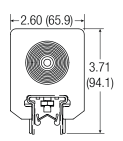
End Cover

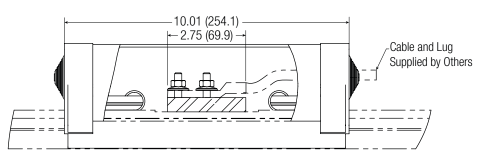
Type / Temperature Rating	Part No.		
Phase & Ground for both Standard & DURA-COAT / all temperature ranges	XA-27588		
Weight: lb. (kg)	0.1 (0.045)		
	3.0 (76.2)		
1.5	0 (38.1)	8 (121.92)	

Power Feed

Type / Temperature Rating	Standard	DURA-COAT
PVC 160° F	XA-37674	XA-37674
Polycarbonate 250° F	XA-32500	XA-32500
Weight: lb. (kg)	0.1 (0.045)	1.0 (0.45)



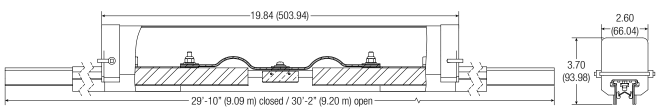




Expansion Section

Use (Color)	Standard	DURA-COAT
Phase / Indoors (Orange) 160° F	XA-37677	XA-39741-J
Ground / Indoors (Green) 160° F	XA-37677E	XA-39741G-J
Phase / Outdoors UV Stable (Black) 160° F	XA-38946	XA-39741B-J
Ground / Outdoors UV Stable (Green) 160° F	XA-38946B	XA-39741C-J
Phase / Indoors & Outdoors (Red) 250° F	XA-32498	XA-50741-J
Ground / Indoors & Outdoors (Green) 250° F	XA-32498B	XA-50714G-J
Weight: lb. (kg)	30.0 (13.61)	30.0 (13.61)
Length: ft. (m)	30.0 (9.144)	30.0 (9.144)





Power Interrupting Section

Hangers

Hangers can be installed on brackets up to 3/8" thick (9.5mm).

For 500 Amp Bar Only	Plated Hardware	Stainless Steel Hardware	Weight - Ib. (kg)
Polycarbonate Snap-In	XA-26591	XA-28368	0.29 (0.14)
Polycarbonate Snap-In with Insulator	XA-27483	XA-27780	0.89 (0.40)
Stainless Steel Cross Bolt	XA-27481	XA-27788	0.60 (0.27)
Stainless Steel Cross Bolt with Insulator	XA-27482	XA-32807	1.14 (0.50)











Stainless Steel Cross Bolt



Stainless Steel Cross Bolt w/Insulator

Anchor Pin

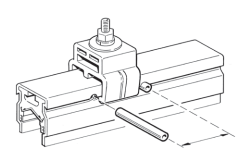
Polycarbonate Snap-In

Anchor Pins turn a hanger into an anchor. (2) required per Hanger.

NOTE: Only for use with Plastic Hangers.

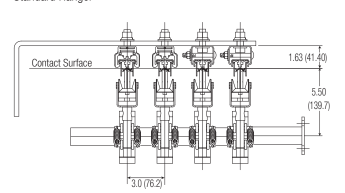
Part Number	Weight - Ib. (kg)
XA-23946	0.1 (0.05)



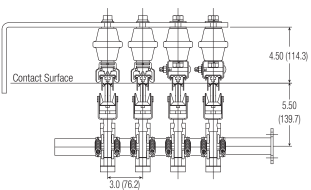


500 Amp Installed Dimensions

Standard Hanger

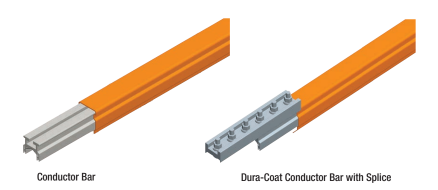


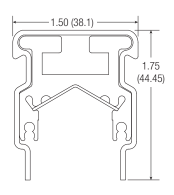
With Insulators



Conductor Bar

Type / Max Temp	Use (Color)	Standard	DURA-COAT with splice installed
		Conductor Bar	Conductor Bar
PVC 160° F	Phase / Indoors (Orange)	XA-24528	XA-39847-J
	Ground / Indoors (Green)	XA-24528B	XA-39847G-J
	Phase / Outdoors UV Stable (Black)	XA-38934	XA-51376-J
	Ground / Outdoors UV Stable (Green)	XA-574535	XA-39847C-J
Polycarbonate 250° F	Phase / Indoors & Outdoors (Red)	XA-50733	XA-50062-J
	Ground / Indoors & Outdoors (Green)	XA-574095	XA-50062G-J
Fiberglass Reinforced Polyester -60° to 280° F	Phase & Ground / Indoors (Orange)	XA-24554	N/A
Weight: lb. (kg)		40.0 (18.14)	40.0 (18.14)
Length: ft. (m)		30.0 (9.144)	30.0 (9.144)



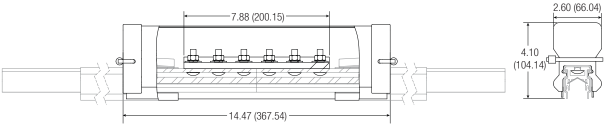


Splice

Type / Temperature Rating	Standard	DURA-COAT
	Splice	*Splice Cover
PVC / Indoors 160° F	XA-38115	XA-51320
PVC / Outdoors UV Stable 160°F	XA-38115	XA-51320
Polycarbonate / Indoors & Outdoors 250° F	XA-38115C	XA-51321
Fiberglass Reinforced Polyester -60° to 280° F	XA-24558	N/A
Weight: lb (kg)	1.9 (0.86)	1.5 (0.457)

* DURA-COAT bar comes with splices installed. The above part number represents only the Splice Cover.

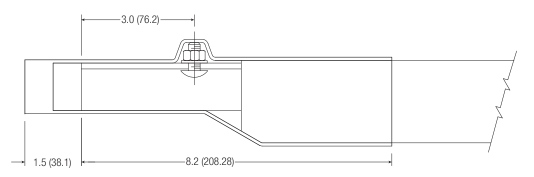




End Cover

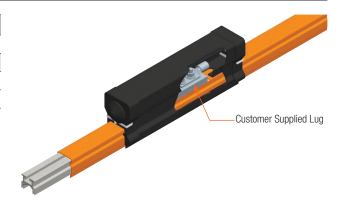
Type / Temperature Rating	Part No.
Phase & Ground for both Standard & DURA- COAT / 160° F & 250° F	XA-50859
Fiberglass Reinforced Polyester -60° to 280° F	XA-24585
Weight: lb (kg)	1.8 (0.82)

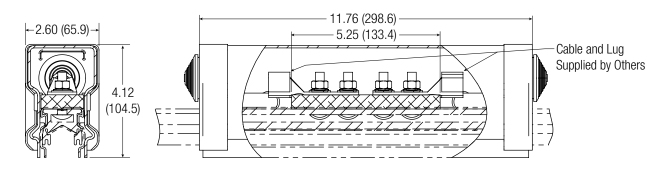




Power Feed

Type / Temperature Rating	Standard	DURA-COAT
PVC 160° F	XA-38117	XA-38117
Polycarbonate 250° F	XA-50067	XA-50067
Fiberglass Reinforced Polyester -60° to 280° F	XA-24594	N/A
Weight: lb (kg)	1.8 (0.82)	2.0 (0.907)

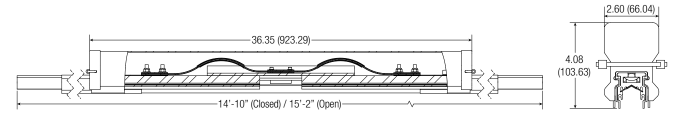




Expansion Section

Use (Color) / Temperature Rating	Standard	DURA-COAT
Phase / Indoors (Orange) 160° F	XA-24566	XA-50739-J
Ground / Indoors (Green) 160° F	XA-24566B	XA-50739B-J
Phase / Outdoors UV Stable (Black) 160° F	XA-38949	XA-50740-J
Ground / Outdoors UV Stable (Green) 160° F	XA-38949G	XA-50740G-J
Phase / Indoors & Outdoors (Red) 250° F	XA-50738	XA-50063-J
Ground / Indoors & Outdoors (Green) 250° F	XA-50738G	XA-50063G-J
Fiberglass Reinforced Polyester -60° to 280° F	XA-24567D	N/A
Weight: lb. (kg)	24.0 (10.68)	25.0 (11.33)





Power Interrupting Section

Hangers

Should be installed on brackets with a minimum thickness of 3/8" (9.5mm).

For 700 Amp to 1500 Amp Bar	Plated Hardware	Stainless Steel Hardware	Weight - Ib. (kg)
Polycarbonate Snap-In	XA-23223	XA-28220	0.27 (0.13)
Polycarbonate Snap-In with Insulator	XA-24902	XA-24902B	0.83 (0.40)
Stainless Steel Cross Bolt	XA-27481	XA-27788	0.58 (0.28)
Stainless Steel Cross Bolt with Insulator	XA-27482	XA-32807	1.11 (0.53)







Polycarbonate Snap-in w/Insulator



Stainless Steel Cross Bolt



Stainless Steel Cross Bolt w/Insulator

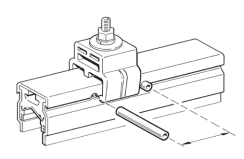
Anchor Pin

Anchor Pins turn a hanger into an anchor. (2) required per Hanger.

NOTE: Only for use with Plastic Hangers.

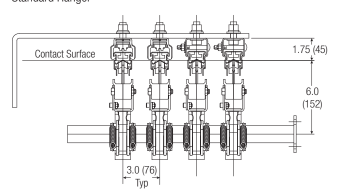
Part Number	Weight - Ib. (kg)
XA-23946	0.1 (0.05)



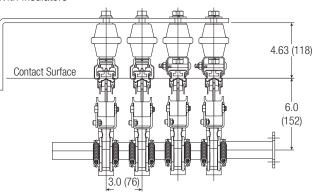


700 Amp Installed Dimensions

Standard Hanger

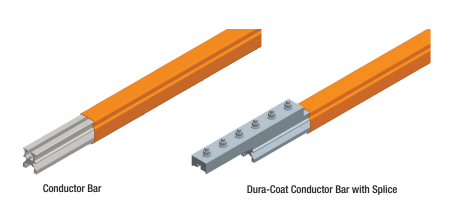


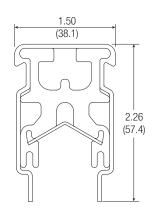
With Insulators



Conductor Bar

Type / Max Temp	Use (Color)	Standard	DURA-COAT with splice installed
		Conductor Bar	Conductor Bar
PVC 160° F	Phase / Indoors (Orange)	XA-23500	XA-50736-J
	Phase / Outdoors UV Stable (Black)	XA-23500D	XA-50736B-J
	Ground / Outdoors UV Stable (Green)	XA-571682	XA-50736C-J
Polycarbonate 250° F	Phase / Indoors & Outdoors (Red)	XA-31991	XA-50735-J
	Ground / Indoors & Outdoors (Green)	XA-574094	XA-50735G-J
Fiberglass Reinforced Polyester -60° to 280° F	Phase / Indoors (Orange)	XA-23508	N/A
Weight: lb. (kg)		48.0 (21.77)	49.0 (22.22)
Length: ft. (m)		30.0 (9.144)	30.0 (9.144)



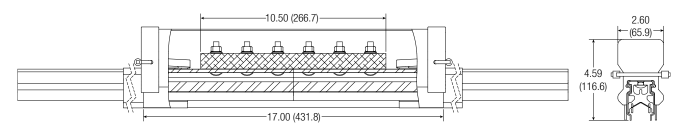


Splice

Type / Temperature Rating	Standard	DURA-COAT
	Splice	*Splice Cover
PVC / Indoors 160° F	XA-37746	XA-51322
PVC / Outdoors UV Stable 160°F	XA-37746	XA-51322
Polycarbonate / Indoors & Outdoors 250° F	XA-31964	XA-534845
Fiberglass Reinforced Polyester -60° to 280° F	XA-23520	N/A
Weight: lb (kg)	3.0 (1.36)	1.2 (0.54)

 * DURA-COAT bar comes with splices installed. The above part number represents only the Splice Cover.

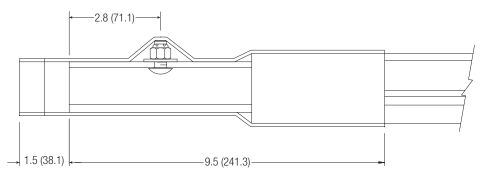




End Cover

,1 ,	Part No.
Phase & Ground for both Standard & DURA- COAT / 160° F & 250° F	XA-33796B
Fiberglass Reinforced Polyester -60° to 280° F	XA-23523
Weight: lb (kg)	1.72 (0.78)





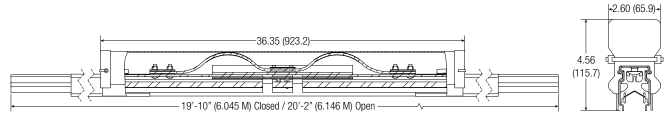
Power Feed

Type / Temperature Rating		Standard DI	URA-COAT	
PVC 160° F		XA-38184 XA	A-38184	
Polycarbonate 250° F		XA-38184D XA	A-38184D	
Fiberglass Reinforced Polyeste	er -60° to 280° F	XA-23530 N/	'A	
Weight: lb (kg)		1.69 (0.77) 1.	69 (0.77)	
←2.60 (66)→	Cable Supplied	d		
5.13 (130)	by Others			

Expansion Section

Use (Color) / Temperature Rating	Standard	DURA-COAT
Phase / Indoors (Orange) 160° F	XA-23512	XA-50743-J
Phase / Indoors (Green) 160° F	XA-23512G	XA-50743G-J
Phase / Outdoors UV Stable (Black) 160° F	XA-23512C	XA-50743B-J
Ground / Outdoors UV Stable (Green) 160° F	XA-23512E	XA-50743C-J
Phase / Indoors & Outdoors (Red) 250° F	XA-50941	XA-50817-J
Ground / Indoors & Outdoors (Green) 250° F	XA-50941G	XA-501817G-J
Fiberglass Reinforced Polyester -60° to 280° F	XA-23514	N/A
Weight: lb. (kg)	40.0 (18.14)	40.0 (18.14)





Power Interrupting Section

hase / Outdoors UV Stable (Black) 160° F XA-50755B XA-50755B-J hase / Indoors & Outdoors (Red) 250° F XA-50756 XA-50759-J iberglass Reinforced Polyester -60° to 280° F XA-50757 N/A // Veight: lb (kg) 79.0 (35.83) 77.0 (34.92)	se (Color) / Temperature Rating	Standard	DURA-COAT
Phase / Indoors & Outdoors (Red) 250° F XA-50756 XA-50759-J Fiberglass Reinforced Polyester -60° to 280° F XA-50757 N/A Weight: Ib (kg) 79.0 (35.83) 77.0 (34.92)	Phase / Indoors (Orange) 160° F	XA-50755	XA-50758-J
Fiberglass Reinforced Polyester -60° to 280° F XA-50757 N/A Weight: lb (kg) 79.0 (35.83) 77.0 (34.92)	Phase / Outdoors UV Stable (Black) 160° F	XA-50755B	XA-50755B-J
Weight: lb (kg) 79.0 (35.83) 77.0 (34.92)	Phase / Indoors & Outdoors (Red) 250° F	XA-50756	XA-50759-J
	Fiberglass Reinforced Polyester -60° to 280° F	XA-50757	N/A
Length: ft (m) 30.0 (9.144) 30.0 (9.144)	Weight: lb (kg)	79.0 (35.83)	77.0 (34.92)
	Length: ft (m)	30.0 (9.144)	30.0 (9.144)
←——2X 30" (762) ———	2X 30" (762)		
2X 30" (762)	2X 30" (762) ————————————————————————————————————		
		盘 盘	——————————————————————————————————————
	6.0"(152.4)		ap 1.00" (25.4)

Hangers

Should be installed on brackets with a minimum thickness of 1/2" (12.7 mm).

For 700 Amp to 1500 Amp Bar	Plated Hardware	Stainless Steel Hardware	High Temp	Weight - Ib. (kg)
Polycarbonate Snap-In	XA-23223	XA-28220	N/A	0.27 (0.13)
Polycarbonate Snap-In with Insulator	XA-24902	XA-24902B	N/A	0.83 (0.40)
Stainless Steel Cross Bolt	XA-27481	XA-27788	XA-51972	0.58 (0.28)
Stainless Steel Cross Bolt with Insulator	XA-27482	XA-32807	XA-588232	1.11 (0.53)





Polycarbonate Snap-In



Polycarbonate Snap-in w/Insulator



Stainless Steel Cross Bolt



Stainless Steel Cross Bolt w/Insulator



Stainless Steel Cross Bolt w/Insulator High Temp

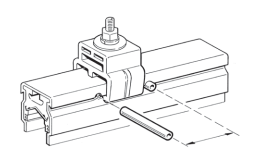
Anchor Pin

Anchor Pins turn a hanger into an anchor. (2) required per Hanger.

NOTE: Only for use with Plastic Hangers.

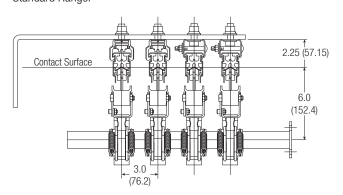
Part Number	Weight - Ib. (kg)
XA-23946	0.1 (0.05)



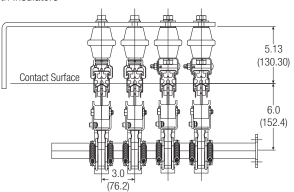


1000 Amp Installed Dimensions

Standard Hanger

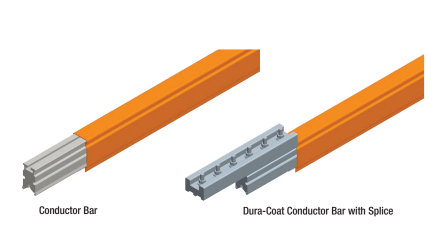


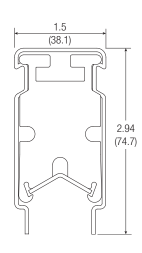
With Insulators



Conductor Bar

Type / Max Temp	Use (Color)	Standard	DURA-COAT with splice installed
		Conductor Bar	Conductor Bar
PVC 160° F	Phase / Indoors (Orange)	XA-24000	XA-50734-J
	Phase / Outdoors UV Stable (Black)	XA-24000C	XA-50734B-J
	Ground / Outdoors UV Stable (Green)	XA-24000D	XA-50734C-J
Polycarbonate 250° F	Phase / Indoors & Outdoors (Red)	XA-39296	XA-39430-J
	Ground / Indoors & Outdoors (Green)	XA-574096	XA-577244-J
	Weight: lb. (kg)	96.0 (43.54)	97.0 (44)
	Length: ft. (m)	30.0 (9.144)	30.0 (9.144)



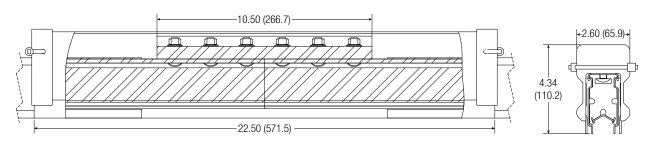


Splice

Type / Temperature Rating	Standard	DURA-COAT
	Splice	*Splice Cover
PVC / Indoors 160° F	XA-38968	XA-51297
PVC / Outdoors UV Stable 160°F	XA-38968	XA-51297
Polycarbonate / Indoors & Outdoors 250° F	XA-34802	XA-51297B
Weight: Ib (kg)	3.8 (1.72)	1.4 (0.64)

* DURA-COAT bar comes with splices installed. The above part number represents only the Splice Cover.





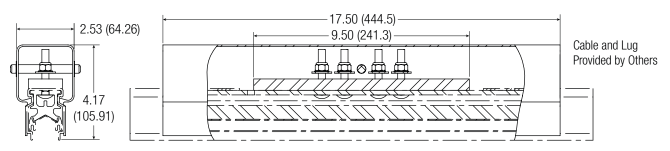
End Cover

Type / Temperature Rating	Part No.		
Phase & Ground for both Standard & DURA-COAT / all temperatures	XA-33796B		
Weight: lb (kg)	1.72 (0.78)		
	2.8 (71.1)		
1.5 (38.1)	9.5	(241.3)—	

Power Feed

Type / Temperature Rating	Standard	DURA-COAT
PVC 160° F	XA-50227	XA-50227
Polycarbonate 250° F	XA-50227C	XA-50227C
Fiberglass Reinforced Polyester -60° to 280° F	XA-23530	N/A
Weight: lb (kg)	2.3 (1.04)	2.3 (1.04)

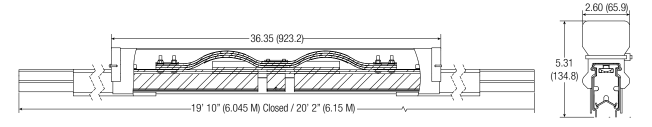




Expansion Section

Use (Color) / Temperature Rating	Standard	DURA-COAT
Phase / Indoors (Orange) 160° F	XA-32820	XA-50742-J
Phase / Indoors (Green) 160° F	XA-32820G	XA-50742G-J
Phase / Outdoors UV Stable (Black) 160° F	XA-38952	XA-50742B-J
Ground / Outdoors UV Stable (Green) 160° F	XA-38952G	XA-50742D-J
Phase / Indoors & Outdoors (Red) 250° F	XA-39287	XA-50060-J
Ground / Indoors & Outdoors (Green) 250° F	XA-39287G	XA-50060G-J
Weight: lb. (kg)	71.0 (32.21)	72.0 (32.66)





Power Interrupting Section

Use (Color) / Temperature Rating	Standard	DURA-COAT				
Phase / Indoors (Orange) 160° F	XA-50760	XA-50762-J	_			
Phase / Outdoors UV Stable (Black) 160° F	XA-50760B	XA-50762B-J			4	
Phase / Indoors & Outdoors (Red) 250° F	XA-50761	XA-50763-J	_			
Veight: Ib (kg)	123.0 (55.80)	126 (57.15)				
ength: ft (m)	30.0 (9.144)	30.0 (9.144)	_		3	
2X 30.0" (762)	——2X 30" (762)-	-		12.0' (3.66	m)—/	
—2X 30.0" (762)————————————————————————————————————	——2X 30" (762)————————————————————————————————————			——————————————————————————————————————	m)—	•

Hangers

Should be installed on brackets with a minimum thickness of 1/2" (12.7 mm).

For 700 Amp to 1500 Amp Bar	Plated Hardware	Stainless Steel Hardware	High Temp	Weight - Ib. (kg)
Polycarbonate Snap-In	XA-23223	XA-28220	N/A	0.27 (0.13)
Polycarbonate Snap-In with Insulator	XA-24902	XA-24902B	N/A	0.83 (0.40)
Stainless Steel Cross Bolt	XA-27481	XA-27788	XA-51972	0.58 (0.28)
Stainless Steel Cross Bolt with Insulator	XA-27482	XA-32807	XA-588232	1.11 (0.53)



Polycarbonate Snap-In







Stainless Steel Cross Bolt



Stainless Steel Cross Bolt w/Insulator



Stainless Steel Cross Bolt w/Insulator High Temp

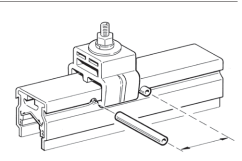
Anchor Pin

Anchor Pins turn a hanger into an anchor. (2) required per Hanger.

NOTE: Only for use with Plastic Hangers.

Part Number	Weight - Ib. (kg)
XA-23946	0.1 (0.05)

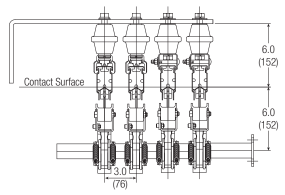




1500 Amp Installed Dimensions

Standard Hanger 3.13 Contact Surface (80) 6.0 (152)

With Insulators



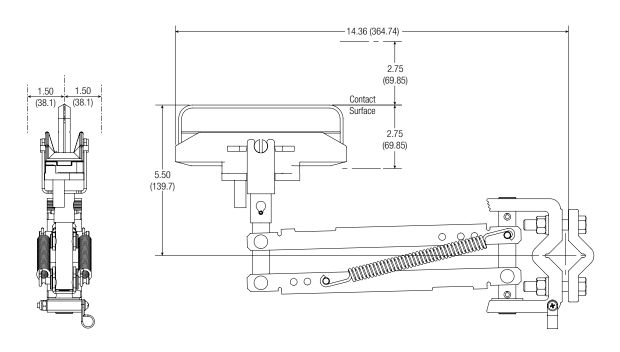
All collectors include long-wearing copper graphite shoes (in holders) and "pigtail" wiring as noted below.

125 Amp Single Collector

21" long pigtails, 4 AWG, are supplied on the collector. Customer supplied wiring connects to the collector pigtail with in-line connectors. **Used on 500A conductor bar only.**



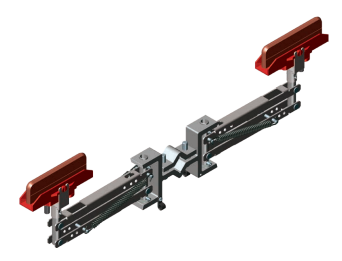
Туре	Part No.	Weight - Ib (kg)
Standard Collector with Shoes	XA-30388	3.50 (1.58)
Stainless Steel Collector with Shoes	XA-50205	3.58 (1.76)
Lateral Mount Collector with Shoes	XA-532272	3.99 (1.81)
Corrosive Environment Collector with Shoes	XA-588351	6.54 (2.96)
Replacement Shoe (2 required per collector)	XA-30516	6.32 (2.87)
Cast Iron Cleaning Shoe (2 required per collector)	XA-39166	1.38 (0.63)



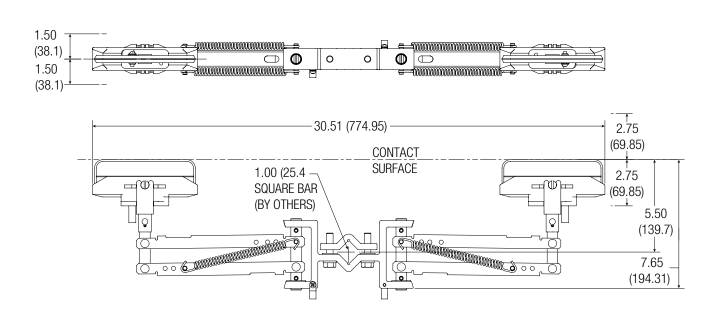
All collectors include long-wearing copper graphite shoes (in holders) and "pigtail" wiring as noted below.

250 Amp Tandem Collector

21" long pigtails, 4 AWG, are supplied on the collector. Customer supplied wiring connects to the collector pigtail with in-line connectors. **Used on 500A conductor bar only.**



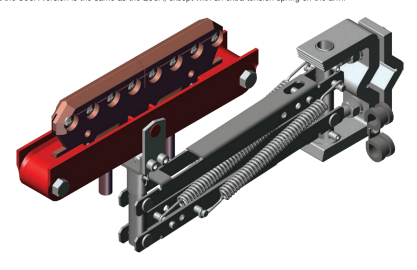
Туре	Part No.	Weight - lb. (kg)
Standard Collector with Shoes	XA-HB2C-250T-21	5.74 (2.60)
Stainless Steel Collector with Shoes	XA-39752	6.76 (3.06)
Lateral Mount Collector with Shoes	XA-HB2C-250T-21-LATL	6.93 (3.14)
Corrosive Environment Collector with Shoes	XA-583623	6.54 (2.96)
Replacement Shoe (2 required per collector)	XA-30516	1.0 (0.45)
Cast Iron Cleaning Shoe (2 required per collector)	XA-39166	1.38 (0.63)



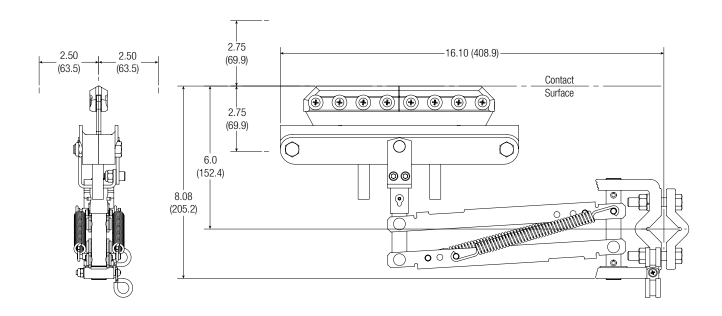
All collectors include long-wearing copper graphite shoes (in holders) and "pigtail" wiring as noted below.

200 Amp Single Collector

42" long pigtails, 2 AWG, are supplied on the collector. Customer supplied wiring connects to the collector pigtail with in-line connectors. **Used on 700A - 1500A** conductor bar only. Note that the 300A version is the same as the 200A, except with an extra tension spring on the arm.



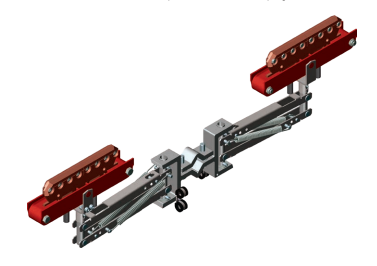
Туре	Part No.	Weight - Ib. (kg)
Standard Collector with Shoe	XA-24060	6.79 (3.08)
Stainless Steel Collector with Shoe	XA-51522	6.87 (3.11)
300 Amp Standard Collector with Shoe.	XA-24060Q	6.89 (3.12)
Replacement Shoe for Standard or Stainless	XA-11417X	0.76 (0.34)



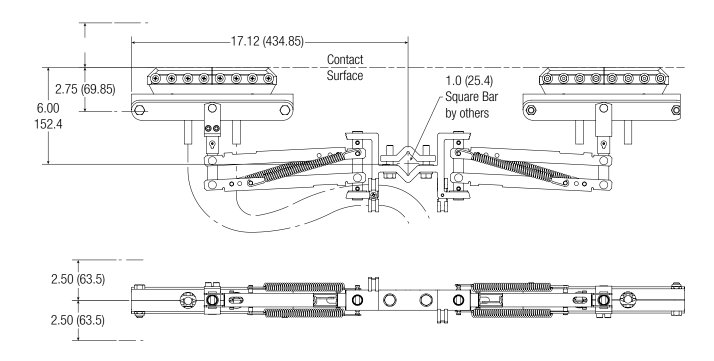
All collectors include long-wearing copper graphite shoes (in holders) and "pigtail" wiring as noted below.

400 Amp Tandem Collector

42" long pigtails, 2 AWG, are supplied on the collector. Customer supplied wiring connects to the collector pigtail with in-line connectors. **Used on 700A - 1500A conductor bar only.** Note that the 600A version is the same as the 400A, except with one extra tension spring on each arm.



Туре	Part No.	Weight - lb. (kg)
Standard Collector with Shoes	XA-HB2C-400T-42	13.05 (6.04)
Stainless Steel Collector with Shoes	XA-39848	13.25 (6.01)
600 Amp Standard Collector with Shoes	XA-HB2C-600T-42	13.05 (6.04)
Replacement Shoe (2 required per collector)	XA-11417X	1.0 (0.45)



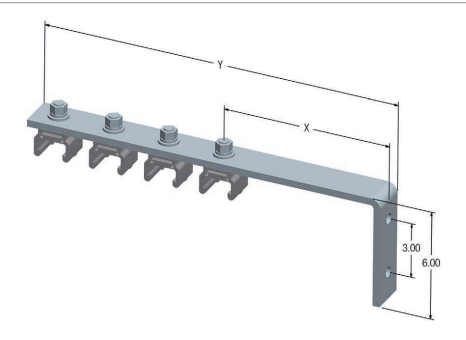
500 Amp - 700 Amp Support Brackets

The Hevi-Bar II Support Brackets listed below are for 500A - 700A conductors. They are available in three types as listed below and can be ordered in five different configurations:

- Bracket only (no hangers included)
- Bracket with four pre-installed hangers standard Polycarbonate
- Bracket with four pre-installed hangers standard Polycarbonate w/insulators
- Bracket with four pre-installed hangers stainless steel cross-bolt
- Bracket with four pre-installed hangers stainless steel cross-bolt w/insulators

All holes to accept hangers are 3" on-center and .56" diameter.

Web Bracket

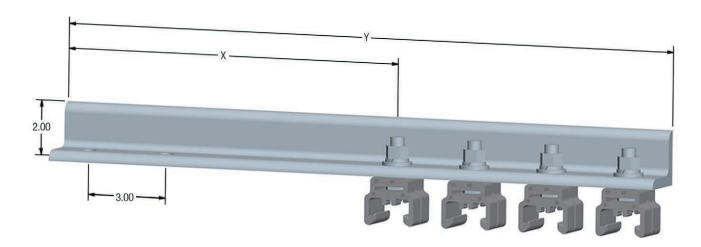


					Part Numbers - With Four Hangers Pre-Installed				
Ampacity	Bracket	Dim X	Dim Y	Part No.	Wt. lb.	Standard	Standard	Stainless Steel	Stainless Steel
	Finish	Inches	Inches	Bracket	(kg)	Polycarbonate	Polycarbonate	Crossbolt	Crossbolt
		(mm)	(mm)	Only			with Insulator		with Insulator
	Plated Steel	6.0 (152)	16.25 (413)	XA-29441	4.4 (2.00)	XA-29440	XA-29440B	XA-29440C	XA-29440D
	Plated Steel	9.0 (229)	19.25 (489)	XA-30503	5.2 (2.36)	XA-51785	XA-51785B	XA-51785C	XA-51785D
	Plated Steel	11.0 (279)	21.25 (540)	XA-33655	7.3 (3.31)	XA-38268	XA-38268B	XA-38268C	XA-38268D
500	Stainless	9.0 (229)	19.0 (483)	XA-35337	6.7 (3.04)	XA-51786	XA-51786B	XA-51786C	XA-51786D
	Steel								
	Hot Dip	9.0 (229)	19.25 (489)	XA-30697	5.0 (2.27)	XA-34814	XA-34814B	XA-34814C	XA-34814D
	Galvanized								
	Plated Steel	6.0 (152)	16.25 (413)	XA-29441	4.4 (2.0)	XA-537794	XA-537794B	XA-537794C	XA-537794D
700	Plated Steel	9.0 (229)	19.25 (489)	XA-30503	5.2 (2.36)	XA-537796	XA-537796B	XA-537796C	XA-537796D
700	Plated Steel	11.0 (279)	21.25 (540)	XA-33655	7.3 (3.31)	XA-537795	XA-537795B	XA-537795C	XA-537795D
	Plated Steel	9.0 (229)	19.25 (489)	XA-30697	5.0 (2.27)	XA-537797	XA-537797B	XA-537797C	XA-537797D

500 Amp - 700 Amp Support Brackets

Flange Bracket

Mounts to top flange of beam. Bracket is a 2"x 2" angle, by 3/8" thick. The first hole is 1 1/4" from the end.



					Part Numbers - With Four Hangers Pre-Installed				
Ampacity	Bracket Finish	Dim X Inches	Dim Y Inches	Part No. Bracket	Wt. lb. (kg)	Standard Polycarbonate	Standard Polycarbonate	Stainless Steel Crossbolt	Stainless Steel Crossbolt
		(mm)	(mm)	Only			with Insulator		with Insulator
500	Plated Steel	13.25 (337)	23.50 (597)	XA-30529	8.8 (4.0)	XA-30493	XA-30493B	XA-51878C	XA-51878D
700	Plated Steel	13.25 (337)	23.50 (597)	XA-30529	8.8 (4.0)	XA-51878	XA-51878B	XA-51878C	XA-51878D

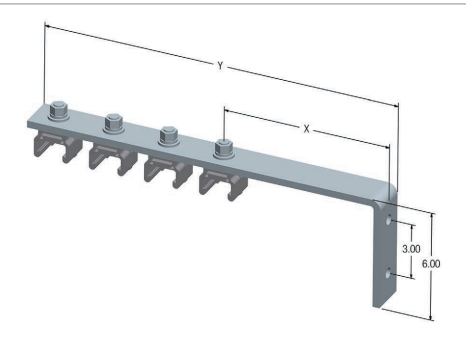
1000 Amp - 1500 Amp Support Brackets

The Hevi-Bar II Support Brackets listed below are for 1000A or 1500A conductors. They are available in three types as listed below, and can be ordered in five different configurations:

- Bracket only (no hangers included)
- Bracket with four pre-installed hangers standard Polycarbonate
- Bracket with four pre-installed hangers standard Polycarbonate w/insulators
- Bracket with four pre-installed hangers stainless steel cross-bolt
- Bracket with four pre-installed hangers stainless steel cross-bolt w/insulators

All holes to accept hangers are 3" on-center and .56" diameter.

Web Bracket

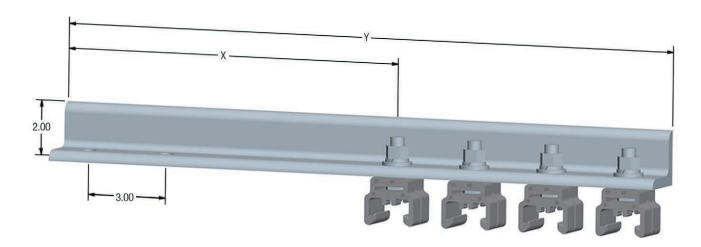


					Part Numbers - With Four Hangers Pre-Installed			
Bracket Finish	Dim X	Dim Y	Part No.	Wt. lb.	Standard	Standard	Stainless Steel	Stainless Steel
	Inches	Inches	Bracket	(kg)	Polycarbonate	Polycarbonate	Crossbolt	Crossbolt
	(mm)	(mm)	Only			with Insulator		with Insulator
Plated Steel	6.0 (152)	16.25 (413)	XA-537552	5.9 (2.68)	XA-32893	XA-32893B	XA-32893C	XA-32893D
Plated Steel	9.0 (229)	19.25 (489)	XA-537554	6.7 (3.04)	XA-39923	XA-39923B	XA-39923C	XA-39923D
Hot Dip	9.0 (229)	19.25 (489)	XA-537555	6.7 (3.04)	XA-32932	XA-32932B	XA-32932C	XA-32932D
Galvanized								

1000 Amp - 1500 Amp Support Brackets

Flange Bracket

Mounts to top flange of beam. Bracket is a 2"x 2" angle, by 3/8" thick. The first hole is 1 1/4" from the end.

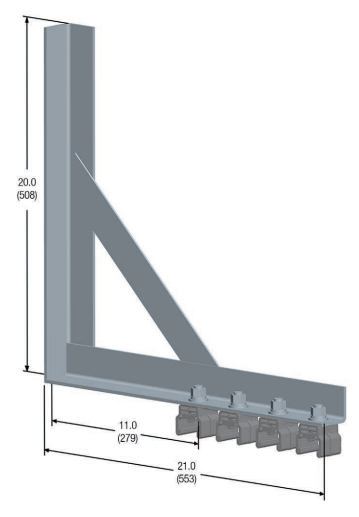


					Part Numbers - With Four Hangers Pre-Installed			
Bracket Finish	Dim X	Dim Y	Part No.	Wt. lb.	Standard	Standard	Stainless Steel	Stainless Steel
	Inches	Inches	Bracket	(kg)	Polycarbonate	Polycarbonate	Crossbolt	Crossbolt
	(mm)	(mm)	Only			with Insulator		with Insulator
Plated Steel	13.25 (337)	23.50 (597)	XA-30529	8.5 (3.8)	XA-51878	XA-51878B	XA-51878C	XA-51878D

1000 Amp - 1500 Amp Support Brackets

Braced Web Bracket

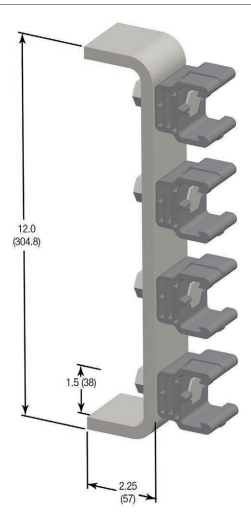
Plated steel weldment with brace, used for heavier conductor bar (e.g. 1500A).



Description	Hanger Type	Part Number	Weight - Ib. (kg)
Bracket Only	n/a	XA-25720	9.5 (4.30)
Bracket with 4 Hangers Installed	Polycarbonate	XA-25691	10.5 (4.76)
Bracket with 4 Hangers Installed	Polycarbonate with Insulators	XA-25691B	14.2 (6.44)
Bracket with 4 Hangers Installed	Stainless Steel Cross Bolt	XA-25691C	11.9 (5.40)
Bracket with 4 Hangers Installed	Stainless Steel Cross Bolt with Insulators	XA-25691D	14.1 (4.39)

Lateral Bracket

Braced Web Bracket



Description	Hanger Type	Amperage	Part Number	Weight - Ib. (kg)
Bracket Only	n/a	All	XA-50498	3.1 (1.41)
Bracket with 4 Hangers Installed	Polycarbonate	700, 1000,1500	XA-51876	4.3 (1.95)
Bracket with 4 Hangers Installed	Polycarbonate with Insulators	700, 1000, 1500	XA-51876B	7.5 (3.40)
Bracket with 4 Hangers Installed	Stainless Steel Cross Bolt	All	XA-51876C	5.8 (2.63)
Bracket with 4 Hangers Installed	Stainless Steel Cross Bolt with Insulators	All	XA-51876D	8.8 (3.99)

Specifications

Conductor Bar Cover

	Cover Type:				
	Standard (Ground)	UV Resistant	Medium Heat	Extreme Heat*	Bare Bar
Material	PVC	PVC	Polycarbonate	Fiberglass Reinforced	N/A
Color	Orange (Green)	Black / Green	Red / Green	Orange / Green	No Color
Temperature Rating	-10° F to 160° F -23° C to 71° C	-10° F to 160° F -23° C to 71° C	-25° F to 250° F -31° C to 121° C	-60° F to 280° F -51° C to 137.7° C	-40° F to 690° F -40° C to 365.5° C
Dielectric Strength	450 volts/mil	450 volts/mil	600 volts/mil	200 volts/mil	N/A
Volume Resistivity	>10 ¹² (Ω/mil)	>10 ¹² (Ω/mil)	>10 ¹³ (Ω/mil)	>10 ¹¹ (Ω/mil)	N/A
Flame Test	Self Extinguishing	Self Extinguishing	Self Extinguishing	Self Extinguishing	N/A
Specific Density	1.5 g/cm ³	1.5 g/cm ³	1.15 g/cm ³	1.24 g/cm ³	N/A

* 700 Amp and 1000 Amp only

Conductor Bar

	Nominal Current of Bar:				
	500 Amp	700 Amp	1000 Amp	1500 Amp	
Cross Sectional Area, in. (mm)	0.45 (11.4)	0.70 (17.8)	1.05 (26.7)	2.29 (58.2)	
AC & DC Voltage	600	600/4160	600/4160	600/4160	
DC Resistance at 20° C (Ω/ft.)	3.27 x 10 ⁻⁵	2.11 x 10 ⁻⁵	1.41 x 10 ⁻⁵	0.64 x 10 ⁻⁵	
Phase Corrected Impedance Z at 20° C (Ω/ft.)	5.40 x 10 ⁻⁵	4.21 x 10 ⁻⁵	3.39 x 10 ⁻⁵	2.28 x 10 ⁻⁵	
Conductor Length - ft. (m)	30.0 (9.1)	30.0 (9.1)	30.0 (9.1)	30.0 (9.1)	
Support Spacing - ft. (m)	5 (1.52)	7.5 (2.28)	10 (3.05)	10 (3.05)	
Spacing Between Conductors - in. (mm)	3.0 (76.2)	3.0 (76.2)	3.0 (76.2)	3.0 (76.2)	
Expansion Sections not required for runs less than - ft. (m)	390 (11.9)	390 (11.9)	390 (11.9)	390 (11.9)	
Minimum Bending Radius - ft. (m)	8.0 (2.4)	10.0 (3.05)	12.0 (3.7)	15.0 (4.6)	

Corrosion Protection

Hardware Type	Duty	
Zinc Plated	Moderate	
Stainless Steel	Severe	
DURA-COAT	Extreme Duty	

Available Accessories (Contact Conductix-Wampfler)

- Thermostatically controlled heater wire system, for ice and snow environments (500A only)
- Transfer Caps for switches
- Pick-up Guides for discontinuous systems
- Vertical and horizontal curves

The appropriate conductor bar can be chosen only when all the relevant factors are known. Please refer to the Specification Data Sheet on Pg. 6. Also, please consult Conductix-Wampfler Sales if you have any questions about the suitability of this product to your application.

Notes

Notes

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 PROFIsafe 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

Conductix-Wampfler

has just one critical mission: To provide you with energy and data transmission systems that will keep your operations up and running 24/7/365.

To contact your nearest sales office, please refer to:

www.conductix.contact











