QUICK QUOTE WEB Online Quoting Program



PBL7054 2011 05



Quick Quote Web (QQW) is a comprehensive, online quoting program designed to specify Safe Lec 2, Hevi-Bar II, 8-Bar, and Series C Saf-T-Bar conductor bar systems and parts. With your Partners Login, you can access the program from the internet any time of day. The Main Menu shown above is your starting point to create and manage your conductor bar customer list and quotes.

In the coming months, more products will be added, such as additional bar styles, festoon systems, pendants, radios, and cable reels.

CHECK OUT THESE GREAT FEATURES!

Intuitive Layout, Powerful Features

QQW is powerful, yet intuitive and easy to use. The process is straight forward: Enter and select your customers/contacts (or use your name/company), specify the mechanical and electrical properties of your system(s), generate bills of material, and make system modifications if needed. When you are done, download the quote and print.

Advanced features, such as Custom Powerfeed Placement, Voltage Drop Graph, and Amp Calculator are hidden under "Option" or "Tool" buttons until you need them.

Quick Quote Web is fully online - no software to download or programs to update. The program and prices are always current and you can use QQW 24/7/365. You can access QQW by going to <u>www.conductix.us</u> and using your Partners Login.

Partners Portal



Our Partners Site is a customer portal where you can view your account information, search for component parts, look up prices, place orders, view orders, track orders, and view order history.

To get a Partners Login, call Conductix-Wampfler Customer Service at 1-800-521-4888 (1-402-339-9300), Press 1. Or e-mail us at <u>customerservice@conductix.com</u>.

Quick Help Links are found throughout the program. Click those to check the definition of a term, get an explanation of a parameter, or a description of a concept.



Help System

Online Access

Application Focus

Selection Automation

Amperage Calculator

QQW captures information about your application right at the beginning of the process, such as whether the system will be indoors, outdoors, or in a corrosive environment. You also enter the ambient temperature range. These are critical factors that determine the details of the required system. On this screen you can add a Quote Reference and insert Quote Notes that further explain the application.

Quate Reference	System
Overhead Crane - Bay 1	Bar
Duote Notes	Environment
Crane to lift large automotive parts	indoor 💌
	Arabiest Temperature Min. 0 Max. 110 %

QQW selects the range of components appropriate to your environment, system mechanical requirements, and system electrical requirements.

For example, if you select "Outdoors", the program shows only bar covers with UV inhibitor. If you select "Corrosive" the program will only show stainless steel components.

A particularly useful advanced feature is the "Amperage Calculator". If you are not sure of the total current capacity required for the bar system, you can calculate what is needed by summing the current draw of each motor on the crane and adding an allowance for accessories. Several cranes can be summed together, if they run on the same bar system. Component current requirements can be entered in horsepower, kilowatts, or amperes.

determine the max	total cu v is calc	rrent draw of ulated accor	the synding to	stern NEC	add e	each crane	and its	indivi id ho	idual loads.	
😋 Add Crane		O C	lear All							
Crane 1 0 Amp	s									0 0
0		Load		aty		Value	Unit		Include full load current draw without derating	Tota
Add New Load	0	Hoist	-	1	÷	0	Нр	-	Yes 🔿 No 💿	0 Amps
	0	Bridge	-	1	÷	0	Hp		Yes 🔿 No 💿	0 Amps
Copy Crane	0	Trolley	-	1	÷	0	kW		Yes 🔿 No 💿	0 Amps
	0	Misc	-	1	÷	0	HP	1*	Yes 🔿 No 💿	0 Amps
										Total: 0 Amps
						Tota	I Max 0	Curr	ent Draw: 0 Amps	
						-				

Flexible Component Selection

Several places in the program, you can use the "suggested" component or change it to another suitable component based on your needs. Components are illustrated to aid your selection.

Web Bracket Long	Single Sided Flange Bracket Short	Double Sided Flange Bracket Short	Single Sided Flange Bracket Long	Double Sided Flange Bracket Long	Web Bracket Short, Slotted	Web Bracket Sho
						5
6197	Xx-310980	X4-310981	X4-310987	304-310983	30-310934	X4-36193
gth 15.75°, 1st Hole at F, and repeats every P	Length 15.8°, for Flanges Between 3.25° and 6° Beam clips included	Length 19.69°, for Flanges Between 3:25° and 7:25° Beam clips included	Length 21.85°, for Flanges Between 6.25° and 12° Beam clips included	Length 27.8", for Flanges Between 7.25" and 12" Beam clips included	Length 10.25, Slotted Design	Length 10.5", 1st Hole 4.67", and repeats ever 2.54"
Suggested Choice	J					

Accessible System Overview

Open the "Overview" window on the right side of the screen at any time during the Specification, Bar Configuration, or Bill of Materials stages to see a summary of the data you have entered. When you are done viewing, just collapse the window.

Need help? Call 800-521-4888, press 1	🗢 Give Us Feedback 🛛 💆 Exit Quick Quote Web					
ifications O Bar Configuration	Next 🕨			Bar 1		
Electrical Voltage at Powerfeed Total Max. Current Draw Number of Cranes Variable frequency drives used on crane Crane Operation	480 50 5 1 •	> overview	Customer Contact Environment Application Type System Length Conductors Powerfeed Voltage Max Current Tow Cranes Load Power Factor System Frequency Current Bar Amperage Collector Orientation Net Price	Acme Crane Company Jeff Jones Indoor Panway 350 ft 4 480 Volts 50 Amps 1 0,9 60 Hz 3 Phase AC \$0.00		

Quote Summary / Multiple Systems

QQW gives you a summary systems entered for that quote. From this screen you can add more systems to the quote or proceed to the "Print" stage. For each new system, you can add system references and notes.

Code Summary Print Copy Quote Order General Information Costanct Reference Overhead Crane - Bay 1 Quote ID Total Net Price Expiration Date Contact Reference Overhead Crane - Bay 1 Notes price Paceuping cost estimates in not included in this price Change Customet Any Town, NE 60946 Overhead Crane - Bay 1 Applications Overhead Crane to Initialize automotive parts Crane to Initialize automotive parts Overhead Crane to Initialize automotive parts	
General Information Ouste ID Total Net Price Explication Date 100096 \$1,645.71 Wednesday, Jun 22, 2011 Customer Contact Processing Contract Overhead Crane - Bay 1 Any Town, NE 66946 Any Town, NE 66946 Crane to lift large automotive parts Applications Any Add Application	
Ouse ID Total Net Price Explication Date 100096 \$1,845.71 Wednesday, Jun 22, 2011 Customer Contact Reference Army Town, NE 66946 Army Town, NE 66946 Arme to lift large automotive parts	
Applications 🕥 Add Application	
Application 1 arrive indoor (0 "F - 110 "F)	\$1,645.71 😮
Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60 Image: Summary - 100A SL2, 4 conductors, 350 ft. runway, 1 cranes, 480V, Max Draw 60	\$1,845.71 📀

Bill of Materials and Adjustments

When you enter the "Bill of Materials" section, Quick Quote Web will list the components required to build the system. You can stay with the suggested components for the system, or, using the icons at the left, modify quantities, delete components, or add components to customize your quote. A part lookup tool is at the bottom of the BOM screen.

Bill of Materials			┥ Back 🔲 Specifications 🛛 💭 Bar Configura	ition 🔡 Bill of Materials	s Next 🕨
Bill of Materials	🍮 Refresh Prie	cing			Total List Price \$4,351.22
0	Quantity	Part Number	Description	List Price	Extended List Price
# 🕲 ≽	72	XA-310201-J	CONDUCTOR BAR ASSY 125A 4.5M PVC	\$27.97	\$2,013.84
# 🖸 ≥	24	XA-310202-J	CONDUCTOR BAR ASSY 125A 4.5M GRN	\$27.97	\$671.28
🛱 🖸 🍃	4	XA-310910B	JOINT POWERFEED ASSY PP-UV BELOW 250/	\$13.24	\$52.96
# 🖸 ≥	88	XA-310850B	JOINT COVER PP-UV	\$0.85	\$74.80
🗱 🖸 🔊	8	XA-310892	END COVER END CVR ASSY CU/ST	\$3.02	\$24.16
# 🖸 ≥	72	XA-36197	BRACKET WEB 15.75 LG PS	\$11.13	\$801.36
# 🖸 ≥	4	XA-310832	ANCHOR ASSY	\$1.08	\$4.32
🛱 🖸 🍃	71	XA-310821	HANGER ASSY 4 POLE BLK STD MT	\$2.50	\$177.50
🛱 🖸 ≥	6	XA-310990	COLLECTOR 100A DI TYPE	\$54.52	\$327.12
🗱 🖸 🚬	2	XA-399355	COLLECTOR 100A DI GRN	\$66.44	\$132.88
🗱 🖸 🚬	1	XA-37863	BRACKET DBL COLL 1.00 SQ 15.75 LG	\$55.00	\$55.00
🗱 🖸 🚬	1	XA-37906	CONDUCTOR BAR SP PART 60A 100A125A	\$15.00	\$15.00
# 😋 🕨	1	XA-964200	MANUAL SAFE-LEC 2	\$1.00	\$1.00

Download for Printing

When your quote is ready to be printed, you can download it in several different formats, as shown in the illustration. The downloaded quote will be identified as "preliminary" until you check the "Complete Quote"box. When you do that, the quote becomes fixed. The PDF, Word Document, or Excel Spreadsheet will include the Quote Number for all completed quotes.

	Download for Print	×
istomer me Crane	Choose format:	erence 🥔
hange Cu	Adobe PDF	111110 CT
	O Microsoft Word	ne to lift lar
	O K Microsoft Excel	
	Complete Quote	
	NOTE: When completing a quote, any prior changes will be permanent and no further modification will be permitted. You will still be allowed to copy and view the quote.	_
ary - 100		, 480V, N

Quote Copy and Revisions

Need to revise a quote? Just copy it, rename it with revision notes, and make your changes. You can copy a preliminary or completed quote, either from the Main Menu or the Quote Summary screens. The copied quote becomes "preliminary" and can then be modified.

My	Recei	nt Quotes	s	earch Quotes	
Max. Re	sults (10	- 4	Last Updated : 0 hour and	0 min ago
			ID	Customer	Refere
1.	8	2	100157	Acme Crane Company	Next Q
2.	8	2	100096	Acme Crane Company	Overhe
		C	opy this quot	e e	
Quote S	ummary		Nee	d help? Call 800-521-4888, press	:1
			📑 Pr	int 🐚 Copy Quote 🤹 Orde	

Data Security

Quote data are saved as you move through the process. All information is safely stored on our servers and backed up regularly. Your data is accessible 24/7/365. <u>Only you</u> can see the information you have entered for your quotations!

Conductix-Wampfler 10102 F Street Omaha, Nebraska 68127 USA Tel (+1) 800 521 4888 (+1) 402 339 9300 Fax (+1) 800 780 8329 (+1) 402 339 9627 info.usa@conductix.com www.conductix.us

