

FOCUSING ON OUR CUSTOMER'S NEEDS!



COOPER B-LINE

VESSEL TRAY SYSTEMS

Leave it to Cooper B-Line to solve your problems when it comes to mounting cable support systems around petrochemical tanks and vessels. Introducing Vessel Tray Systems—a revolutionary new design concept from Cooper B-Line.





INTRODUCING COOPER B-LINE'S NEW VESSEL TRAY SYSTEMS



Save Time, Money & Material With "Built To Spec/Design" Petrochemical Vessel Tray Systems From Cooper B-Line

We are the industry leader in petrochemical cable support systems. And by reviewing your petrochemical project vessel design specifications, we can manufacture "ready to install" Vessel Tray Systems to meet your most stringent requirements. Our systems eliminate costly and labor intensive modifications needed to make straight tray sections, splice plates and hardware fit your tanks or vessels.

With Cooper B-Line's Vessel Tray Systems every section fits perfectly -with no additional cutting, fitting or left over scrap. You also have the time-saving option of mounting the cable tray before erecting the vessels or tanks.

ALUMINUM CABLE TRAY SYSTEMS



As you'd expect, Cooper B-Line can also meet all of your long span and extra long span cable tray requirements with the highest quality cable trays available.

- Efficient structural shape I-Beam side rail design
- Copper-free" 6063-T6 Aluminum Alloy
- Capable of supporting a 200 lb. concentrated load
- Strongest rungs in the industry—tested per NEMA VE-1 Section 5.4 (rung capacity test)

B-LINE SERIES	LOADING DEPTH	SIDE RAIL HEIGHT	SPAN FT.	LOAD LBS/FT
S8A	6	8	30	161
57*	6	7	30	102
H47*	6	7	20	149
H46*	5	6	20	167
Tested per NEMA, C	SA and IEC standards.			

^{*} Supplied with exclusive installer requested mid-span splice plate.

Taking the hassles out of mounting cable support systems on your next petrochemical project is only a phone call away. Call "Ask The Experts" at 1-800-851-7415, extension 366 and receive assistance with any technical issues on your Vessel Tray System or cable tray project, including technical advice and product information.