



THE

TM

PERFORATING PRESS

Volume 4

Quality Perforating, Inc.

Issue 08

Metal Cable trays

Recently we helped one of the largest organizations in the ship building industry address the requirements of an on-board metal electrical cable tray system. This working relationship, exchange of ideas/requirements and industry specific standards, helped develop an expertise that is now available to all our clients.

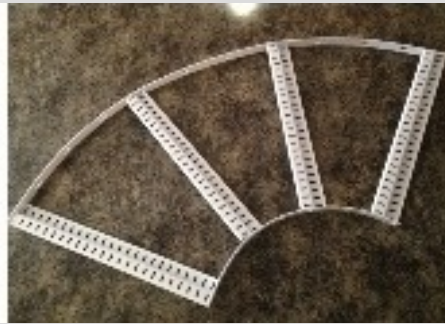
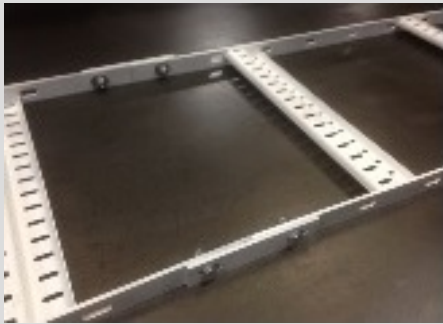


QPI's metal cable trays have been designed utilizing the National Electrical Manufacturers Association Standards Publication VE 1-2009 (NEMA) as published. This set of standards addresses a broad base of uses and applications. We are also in the evaluation process of receiving an

American Bureau of Shipping (ABS) registration.

In addition to standard sizes we are able to address custom lengths and specification. (see chart)

CABLE TRAYS - PRODUCT LIST			
PART NUMBER	WIDTH	LENGTH	DEGREE / RADIUS
CBLTR.L112W4	4.00" (100mm)	112" (2850mm)	
CBLTR.D90W4	4.00" (100mm)		90° / 12.00" (300mm)
CBLTR.L112W6	6.00" (150mm)	112" (2850mm)	
CBLTR.D90W6	6.00" (150mm)		90° / 12.00" (300mm)
CBLTR.L112W8	8.00" (200mm)	112" (2850mm)	
CBLTR.D90W8	8.00" (200mm)		90° / 12.00" (300mm)
CBLTR.L112W12	12.00" (300mm)	112" (2850mm)	
CBLTR.D90W12	12.00" (300mm)		90° / 12.00" (300mm)
CBLTR.L112W16	16.00" (400mm)	112" (2850mm)	
CBLTR.D90W16	16.00" (400mm)		90° / 12.00" (300mm)
CBLTR.L112W18	18.00" (450mm)	112" (2850mm)	
CBLTR.D90W18	18.00" (450mm)		90° / 12.00" (300mm)
CBLTR.L112W20	20.00" (500mm)	112" (2850mm)	
CBLTR.D90W20	20.00" (500mm)		90° / 12.00" (300mm)
CBLTR.L112W24	24.00" (600mm)	112" (2850mm)	
CBLTR.D90W24	24.00" (600mm)		90° / 12.00" (300mm)



QPI's cable trays are finished with a White Powder coat, or customer specific finish. This does two things: helps protect the cable trays as they are waiting to be used on site and the cable trays arrive ready to be painted as the

job requires, (both saving time and handling). We look forward to helping you address any industry standard or customer specific cable trays opportunities.

Thanks for your support and loyalty.
The Team at QPI...

World Trade Center Project: Freedom Tower #1



Architectural and Industrial Opportunities.(click)
[Video](#) | [Literature](#) | [Contact Sales Team](#) | [Download "Perfcalc
App"](#)

www.qualityperf.com

Quality Perforating, Inc.
166 Dundaff Street | Carbondale, PA 18407
1-800-USA-PERF