



# THE PERFORATING PRESS

Volume 4

Quality Perforating, Inc.

Issue 01

## Metal Electrical Raceways (Cable Trays)

According to the National Electrical Code, a cable tray system is "a unit or assembly of units or sections and associated fittings forming a rigid structural system used to securely fasten or support cables and raceways." *(Cables are "Zip" tied to the perforated "Z" bar cross members.)*



To date, less than 50% of industrial plants are using cable trays. As this market emerges, QPI is ready to help address these opportunities and your requirements. Over the last few years we have been supplying our cable raceway trays to a number of industries and applications.

*Take a look at our specifications.*

STRAIGHT RACEWAY SPECIFICATIONS		90 DEGREE (FLAT) RACEWAY		90 DEGREE (HARDWAY) RACEWAY	
"W" WIDTH	"L" LENGTH *	INTERNAL RADIUS	LEG LENGTH TOP & BOTTOM	INTERNAL ANGLE	LEG LENGTH TOP & BOTTOM
4", 6", 9"	112" & 128"	8.49"	24.25"	45 Deg	30"
12", 16", 18"					
20", 24", 36"					
48"					

We have in house the engineering, machinery and fabricating capabilities to address the market's requirements. QPI's Raceways are manufactured in straight and 90 degree configurations.



*All raceways are finished with a 2 mil Zinc plating, or customer specific finish.*



Send us your drawings or RFP and one of our team members will help you respond to this opportunity.

*All specifications will be reviewed in accordance with industry standards.*

Please let us know of obstacles or irregular shapes in the design. We will develop a solution and supply everything necessary that will address these requirements.



Thank you again for all your support and help.  
The Team at QPI...

[Video](#) | [Literature](#) | [Contact Sales Team](#) | [Download "Perfcalc App"](#)

[www.qualityperf.com](http://www.qualityperf.com)

Quality Perforating, Inc.

166 Dundaff Street | Carbondale, PA 18407

1-800-USA-PERF