

## DRIVE OVER EV RACEWAY

## **ABOUT**

Shoals introduces the Drive Over Electric Vehicle Raceway for EV BLA (Big Lead Assembly) to simplify the deployment of EV charging infrastructure. The Drive Over EV Raceway is an above ground, traffic rated cable management and protection system that eliminates the need for trenching and speeds deployment.

## **FEATURES**

- · Designed for above ground installation
- Two-piece design for cable routing and cable protection
- Used between Shoals Quick Connect Bases or along cable route
- · Sized and rated for multiple Shoals EV BLA cables
- Thermally and Electrically tested for BLA cables
- Rated for 10,000 lbs / 4535 kg per 24 in / 610 mm (20,000 lb / 9071 kg axle weight)
- Standard 5-year warranty on all models
- ETL listed to UL5 Surface Metal Raceways and Fittings
- ETL Listed to CSA C22.2 #62 Surface Raceway Systems
- ETL Listed to CSA C22.2 #126 Metal Cable Tray Systems

## **OPTIONS**

- · Available in multiple lengths
- · Earth screws for mounting along asphalt



TECHNICAL SPECS	Drive Over Raceway
Max Cable Size	500 MCM / 240 mm <sup>2</sup>
Max Number of Cables	10 (500 MCM / 240 mm²)
Max Current	225A per 500 MCM / 240 mm² cable
Ambient Temp. Range	-25°C to 50°C
Height	3.26 in / 83 mm
Width	27 in / 686 mm
Length	48 in / 1220 mm, 60 in / 1524 mm

Product design and specification subject to change or modification without notice.





