

### PRODUCT FEATURES AND CAPABILITIES

## **Metal Racking**

Custom Solutions for Automotive Material Handling

01 / Features

#### **INDUSTRIES**

- Automotive OEM
- Tier 1 Suppliers
- Agriculture
- Heavy truck
- Construction
- Recreational Vehicles

#### **ADVANTAGES**

- Arlington, Texas plant location reduces freight spend to southern and western locations by up to 75%
- Short lead times
- Leader in automotive material handling and dunnage
- Drafting services available



Turn Key Solutions integrating steel and thermoformed dunnage



Complex Steel Racks with various forms of dunnage



Your product

Variety of Painted Finishes

#### **02 / Capabilities**



#### 85,000 SQUARE FOOT

Custom Metal Fabrication Facility.
Our state of the art plant is
located in Arlington, Texas.



#### CMM CAPABILITIES

Accuracy and precision are integrated into every TriEnda Part. Our Coordinate Measuring Machines ensure that every rack is built to spec.



AWS Welding Standards

All welding will be in accordance to American Welding Society D1.1.



#### FINISHING

Powdercoat, wet coating, hot-dip galvanized and plating.



#### REFURBISHIN

TriEnda is able to provide rework and repair for your existing racking. Save thousands of dollars in refurbishment by utilizing our expertise.

# Metal Racking

#### **PRODUCT EXAMPLES**















**OEM Preferred** 



**Turn Key Solutions** 



**Ideal Location** 



**Drafting Capabilities** 

TriEnda publishes standard guidelines for its products, based on its testing standards, and, as such, these guidelines do not constitute any warranty related to each customer's individual application. The material handling industry has not standardized on test methodology and rating criteria for each individual product. All TriEnda products are sold with the understanding that the customer will validate for themselves the suitability of the product for their specific application. As each product application is unique, the customer assumes all risks associated with the determination and actual use of the pallet.



CONTACT US