

# **DIEMASTER**RACK ENGINEERING DIVISION, LLC

### **DIEMASTER**

The DieMaster is a customizable space saving die storage solution designed for the metal fabrication, automotive, injection molding and stamping industry.

Each storage system provides an innovative, compact organization solution. The shelves are designed for compatibility with overhead crane access and can be customized for access from either side of the unit for additional versatility.

The DieMaster provides personalized solutions and allows for the greatest flexibility and customization.



### **STANDARD FEATURES**

- Allows crane access to unload shelves
- Up to 5,500 lbs capacity per shelf
- T-handle provides ergonomic assistance to open shelves
- Automatically locks open shelves in place
- Automatically locks closed shelves in place

#### **OPTIONS & ACCESSORIES**

- Bi-Directional DieMaster
- Bi-Directional Folding DieMaster
- · Folding DieMaster
- Fork lift risers
- Greater shelf weight capacities
- · Customizable height
- · Standard configurations: 2-5 shelves



DieMaster shelf at 100% extension



# **DIEMASTER**RACK ENGINEERING DIVISION, LLC



Allows Crane Access to Unload Shelves



T-handle Provides Ergonomic Assistance to Open Shelves



Automatically Locks Open Shelves in Place



Automatically Locks Closed Shelves in Place

## **ABOUT US**

Rack Engineering Division, LLC specializes in the manufacturing of racking and storage solutions that are heavy duty and constructed to endure high capacities and tough industrial environments. Rack Engineering Division, LLC was originally founded in 1935 in response to an industry need for cost effective solutions to storage and handling problems for raw materials and tooling while helping customers save time and space by optimizing workflow. Since this time we continue to solve high capacity storage challenges with a quality product supported by a wide network of distributors and integrators throughout North America.