

# **ASSEMBLY TABLE**

# RACK ENGINEERING DIVISION, LLC

### **ASSEMBLY TABLE**

The dynamic line of ergonomic Assembly Tables by Rack Engineering Division, LLC is ideal for optimizing progressive operations such as manufacturing and assembly work. Offering virtually limitless options to customize and configure to fit each customer's unique environment, Rack Engineering Division, LLC custom builds each Assembly Table to help get the job done more efficiently. Perforated panels, trays, and bins are options that optimize the organization and access to hardware, small parts, tools, and more, enabling workers to focus on the task at hand.

### STANDARD FEATURES

Complete with frame and integrated work surface Ergonomically designed Working surface with adjustable heights Accessories rail

### **OPTIONS & ACCESSORIES**

Onboard power strips and lighting
Perforated tool board panels
Adjustable leg heights
Custom surfaces including UHMW plastic
Tool trays and bin shelves
Shelf lips to prevent parts and supplies from rolling off
Custom sizes and colors
Other options available, consult factory



**Assembly Table Front View** 



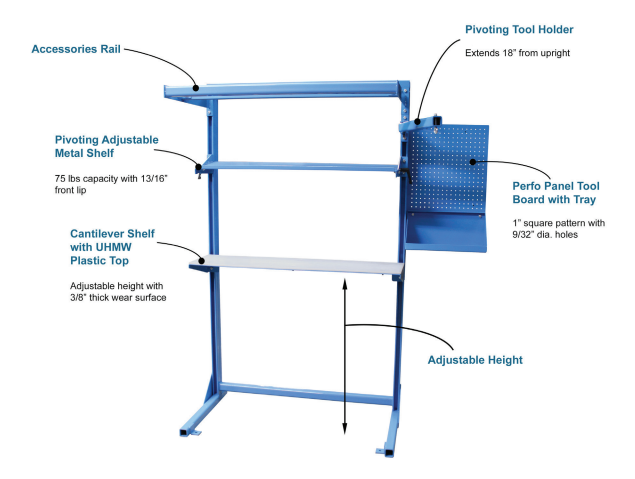
**Assembly Table Accessory Side View** 



# **ASSEMBLY TABLE**

# RACK ENGINEERING DIVISION, LLC

#### **ACCESSORIES**



### **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.