

PRESS BRAKE TOOL STORAGE SYSTEM

RACK ENGINEERING DIVISION (RED)

PRESS BRAKE TOOL STORAGE SYSTEM

The Press Brake Tool Storage System provides an ergonomic solution for storing and handling punches and dies at the press brake. The Press Brake Tool Storage System organizes tooling and optimizes production floor space utilizing vertical storage and can improve storage capacity up to 40% or more. The storage system offers configurable shelves that are 100% extendable and accommodate a range of American and European tooling with up to 4,000 pound capacity per shelf. The system also offers safety features such as an optional Auto-Lock Mechanism that prevents the operator from pulling out another shelf while the first shelf is extended.



Press Brake Tool Storage System



COMPLETE METALWORKING SOLUTIONS
(800) 991-4225 www.ahbinc.com
ISO Certified customerservice@ahbinc.com

STANDARD FEATURES

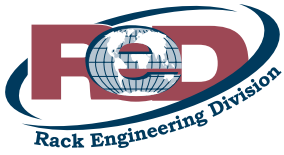
Up to 4,000 lbs capacity per shelf
100% extension shelves
Adjustable and removable UHMW tool separators and holders

OPTIONS & ACCESSORIES

Auto-Lock feature prevents more than one shelf from opening at a time
Monorail beam for lifting heavy tools
Locking enclosure for loss prevention
Lock-Out feature locks the open shelf in position to prevent it from moving during access

SUPPORTED TOOLS

American Precision Style
Bevel Tang Style
Bystronic
European Precision Style
New American
Wila
Wila Trumpf Style
Wilson
Schroeder

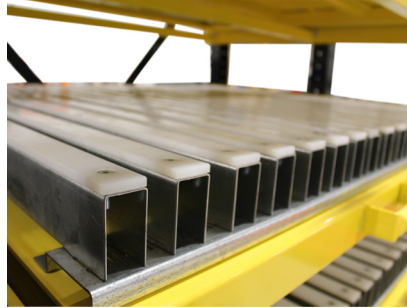


PRESS BRAKE TOOL STORAGE SYSTEM

RACK ENGINEERING DIVISION (RED)



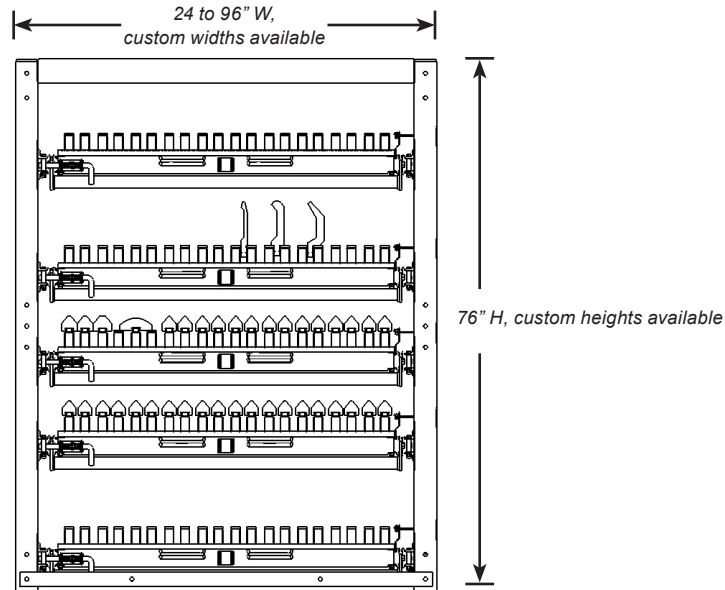
Auto-Lock with 100% Extension Shelves



Adjustable and Removable Tool Holders



Up to 4,000 LBS Capacity Heavy Duty Shelves



Custom dimensions are available, please consult factory. Sample tooling shown for reference only, not included.

ABOUT US

Rack Engineering Division (RED) 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 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.