

SHEET STACKER

RACK ENGINEERING DIVISION (RED)

SHEET STACKER

Rack Engineering Division's (RED)Sheet Stacker is a space saving solution designed for the metal fabrication industry. As an indoor or outdoor storage solution, the Sheet Stacker is perfect for fixture and sheet metal storage. With its built-in fork pockets, a single operator can handle the transportation of the removable pallets. This storage system offers an organized and secure way to access and transport sheet metal by forklift.

Customized pallet spacing, shelf quantities and capacities are available as standard options.

Sheet Stacker

STANDARD FEATURES

Material Stops High Capacity Rear-loading Custom Shelf Quantities Custom Pallet Spacing

OPTIONS & ACCESSORIES

Fork Risers on Shelves

Multipurpose Combo Unit – Sheetmaster 100
can be added underneath the Sheet Stacker
Pin Table – Used to remove material from
shipping skids



Multipurpose Combo Unit



Pin Table



SHEET STACKER

RACK ENGINEERING DIVISION (RED)

SPECIFICATIONS

GENERAL

Number of Shelves:	Application Dependent
Shelf Width:	96", 120", 144" (Custom sizes available)
Shelf Depth:	48", 60", 72" (Custom sizes available)
Height:	8' Minimum (Custom sizes available)
Standard Load Capacity:	5,000 lbs (Higher capacity upon request)
Finish:	Powder Coat Standard, Uprights Rack Black and Pallets Safety Blue (*)
Construction:	Welded steel components
Shelf Clearance:	4" Minimum (Custom to application)





Custom Pallet Spacing

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.



VERTICAL SHEET STORAGE SYSTEM

RACK ENGINEERING DIVISION (RED)

VERTICAL SHEET STORAGE SYSTEM

Rack Engineering Division's (RED) Vertical Sheet Storage System provides high density storage for the largest metal sheet, plate and remnants. The roll out shelves provide ergonomic access to sheets for movement via crane, hoist or vacuum. The unique design allows for any user to easily view the stored material for selection leading to less material waste. This unit is manufactured for each customer depending on their size and volume requirements. Weight capacities up to 2,000 lbs per shelf.

Custom shelf quantities, sizes, capacity and options are available to suit your storage needs, for additional information please contact Rack Engineering Division.



STANDARD FEATURES

High density storage 100% Extension shelves



Vertical Sheet Storage System Closed



Vertical Sheet Storage System Expanded



VERTICAL SHEET STORAGE SYSTEM

RACK ENGINEERING DIVISION (RED)

SPECIFICATIONS

GENERAL

Sheet Dimensions	Loading Space	Height	Width	Length (Closed)	Length (Open)	Loading Capacity	Quantity of Drawers
48" x 96"	2"	64"	136"	236"	70" – 155"	2,000 lbs	8 – 25
48" x 120"	2"	64"	160"	284"	70" – 155"	2,000 lbs	8 – 25
60" x 96"	2"	76"	136"	236"	70" – 155"	2,000 lbs	8 – 25
60" x 120"	2"	76"	160"	284"	70" – 155"	2,000 lbs	8 – 25









Compact Storage

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.