



GLIDE-OUT 100

RACK ENGINEERING DIVISION (RED)

GLIDE-OUT 100

Rack Engineering Division's Glide-Out 100 is ergonomically designed for quick and easy access to items stored. The Glide-Out 100 provides space-saving vertical storage for products and materials. Each shelf glides with ease and is capable of capacities of up to 4,000 pounds. The 100% shelf extension enables overhead access by crane or hoist. This storage solution also offers many safety features and options.

STANDARD FEATURES

- Up to 4,000 lbs. capacity per shelf
- Ergonomically designed & adjustable heights
- 100% extension shelves

OPTIONS & ACCESSORIES

- Auto-Lock feature prevents more than one shelf from opening at a time
- Lock-Out feature locks the open shelf in position to prevent it from moving during access
- Units can be enclosed by adding backs and sides
- For added security, doors can be added with or without optional locks
- Shelf lips prevent round or tubular stock from rolling off the shelf
- Custom colors, sizes and shelf fixtures are available
- Also offered as rear loadable and bi-directional



Glide-Out 100 loaded



Glide_Out 100 with optional UHMW shelf liners



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SPECIFICATIONS

Safety and ergonomics are extremely important. We designed the Glide-Out 100 as an ergonomic solution to help increase productivity and reduce injuries. Rack Engineering Division's Glide-Out 100 can solve even the most unique production storage problems with ergonomics and safety in mind.

Glide-Out 100 of varied shapes and sizes depending on the application. Rack Engineering Division provides a number of innovative solutions that are specific for each type of application. Please contact us at rackinfo@rack-eng.com for more information.



Up to 4,000 lbs. Capacity Per Shelf



100% Shelf Extension

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.