

RACK

PTY LTD

The ultimate Shelf-Racking system



**RACK**  
(AUSTRALIA)

**Rack (Australia) Proprietary Limited**

In April 1998, Century entered into an agreement with Rack International to manufacture and sell Glide-Out Heavy Duty Racking in Australia, New Zealand and South-East Asia.

Glide-Out Racking has been adopted by many companies in Australia who require innovative solutions to increase factory efficiency, safety and storage capacity. Our staff have extensive technical and product knowledge to offer customised safe and efficient handling solutions for items such as heavy duty dies, mould tools, jigs, fixtures, electric motors and valves.

**Rack Engineering International Limited**

has been established since 1991.

It has developed over the years as a leader in the design and manufacture of specialised storage and handling solutions.

Rack Engineering provides a service from design concept through to manufacture and commissioning, enabling complete control over your project from start to finish.

Our customer base is the lifeline of our business, such names as British Aerospace, Ford Motor Co., Caradon Group, Boeing, Rover-BMW, Jaguar, Robert Bosch, British Alcan, Braun, Rolls Royce and Lansing Linde are just a few of the household names that Rack Engineering are proud to be associated with.

Our senior management team have many years experience of the industry. Customer care and continual investment into development are the main strength of the company and have helped us to become a leader in our field.

Rack Engineering International is a worldwide organisation committed to customer service and engineering excellence.

Glide-Out® Racking is equipped with an automatic locking system for operational safety.

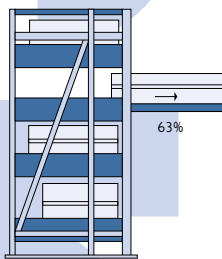
Three shelf configurations are available, Standard Single Entry which can be extended up to 63% in one direction, Double Entry shelves which can be extended up to 63% in two directions and to complete the range - Superglide 2, a two-stage extending system which gives 100% access to the shelf area.

Glide-Out® Racking is a modular system and may be added to, or adjusted as required and consists of a starter bay and extension bays.

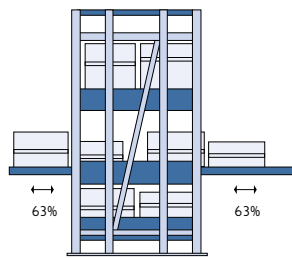
Conventional racking systems tend only to use the front of the shelf due to the difficulty in accessing equipment stored at the back, accidents can and do occur whilst transferring loads from the rack to a truck. Glide-Out® Racking eliminates this danger and also reduces handling problems by giving access from overhead to the shelf area via cranes or monorails.

The use of Glide-Out® Racking increases safety standards, reduces handling times by up to 80% and can reduce present storage areas by 50%.

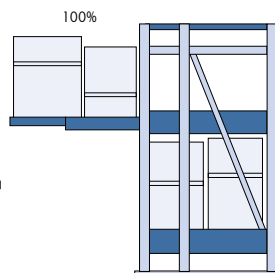
### Single Entry



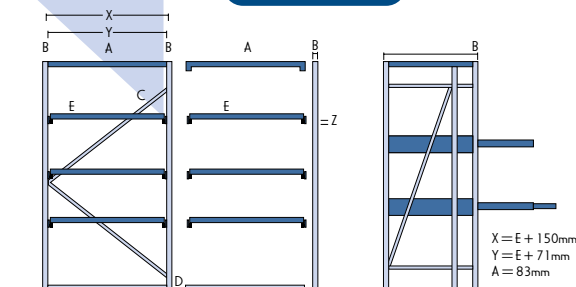
### Double Entry



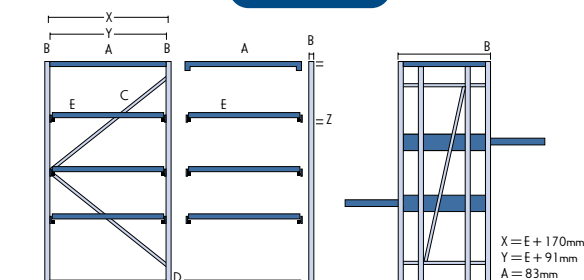
### Superglide2-100%



### Standard Entry

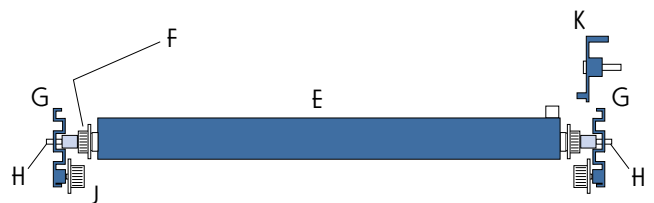


### Double Entry



### Glide-Out® Shelf Racking gives:

- + Access to shelf by overhead crane
- + Complete accessibility to shelf
- + Protects expensive and difficult to replace equipment from damage
- + Increases safety standards and eliminates manhandling of heavy tooling
- + Eliminates double handling
- + Vertical shelf adjustment on 83mm increments
- + Single Entry shelves extend up to 63%
- + Double Entry gives access from both sides up to 100%
- + Superglide 2, 100% extension



### Starter Bay consists of:

- a. 1 x fixed top shelf
- b. 2 x side frames
- c. 1 x set of back bracings
- d. 1 x front tie bar (optional)
- e. Quantity of Glide-Out® shelves required

### Extension Bay consists of:

- a. 1 x fixed top shelf
- b. 1 x side frame
- c. 1 x set of back bracings
- d. 1 x front tie bar (optional)
- e. Quantity of Glide-Out® shelves required

### Shelves are sold as sets consisting of:

- e/f. 1 x shelf with shelf wheels
- g/h. 1 x pair of side plates with rails and stop bolts
- j. 1 x pair of post wheels with stub axle assembly
- k. 1 x locking bar

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## Glide-Out<sup>®</sup> for stores, machine shops & maintenance areas

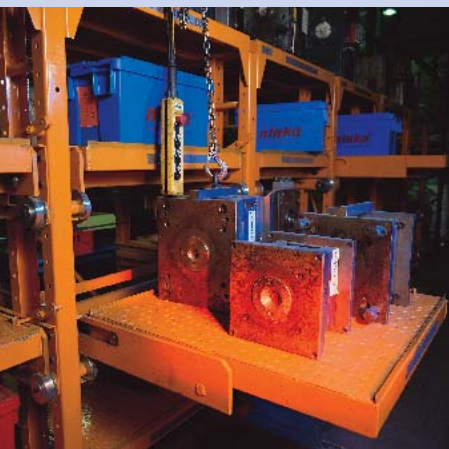
### Glide-Out<sup>®</sup>

Glide-Out<sup>®</sup> racking being used to store a large quantity of electric motors/gearboxes in a confined area. Monorail services the shelves and transfers equipment to outside area for transfer to fork and pallet trucks.

## Glide-Out<sup>®</sup> plastic moulding standard range

### Glide-Out<sup>®</sup>

Glide-Out<sup>®</sup> system incorporating both standard extension shelves and double entry shelves. Photograph shows a 1850 kg moulding tool being removed.



## Glide-Out<sup>®</sup> plastic moulding superglide 100%

### Superglide<sup>®</sup>

1 metre x 1 metre x 100% extension shelves,  
1000 kg capacity with safe edge front and rear.

## Glide-Out<sup>®</sup> plastic moulding heavy duty

### Glide-Out<sup>®</sup> HD

Heavy Duty Glide-Out<sup>®</sup> Racking to store plastic injection mould tools. Picture showing complete rack partially unloaded ready to accept new tooling.



The ultimate Shelf-Racking system



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