Gravity Flow Shelving Systems

REB Storage Systems International

Gravity flow shelving is a first-in, first-out shelving option. It features inclined shelves that allow products to glide from the back loading area to the front picking area. It is available in many widths, lengths, and load capacities to fit your individual storage needs.

For heavy-duty solutions, check out REB's gravity flow racking solutions.



Gravity flow shelving Bins are excellent for storing smaller parts

Ideal Uses and Options

Ideal Uses:

• Date-sensitive storage:

The first-in, first-out characteristic of gravity flow shelving makes it ideal for storage of items with expiration dates and cooler storage.

- Small-parts storage:
 - Gravity flow shelving can be integrated with bins to organize small items.
- Retail storage:

Gravity flow shelving offers faster re-stocking as well as optimal product exposure, making it ideal for retail applications.

Options:

- Steel gravity flow shelving:
 - Ideal for storage areas that are susceptible to rust. This industrial shelving option.
- Wire gravity flow shelving

Ideal for storage of items that need to be kept dry, such as food and electronics storage.

Why REB?

At REB Storage Systems International we work with many manufacturers. This gives us the flexibility to choose suppliers based on the demands of your project including pricing and lead time. Combined with our in-house engineering and project management expertise allows us to provide you with your specific storage solution. Not many companies have this capability.

Our project management and engineering services include design and layout, managing subcontractors, shipping co-ordination, installation and permitting support. As systems integrators, we can also recommend ideal material handling products that will help your operation run more efficiently.

We'd appreciate the opportunity to help you further, whether that be more information or a quote.

7955 S. Cass Ave. Darien, IL 60561 800.252.5955 info@rebstorage.om www.rebstorage.com

