



## GARMENT ON HANGER SYSTEM – GOH...

Garment Handling System

Overhead rail systems have long been recognized as the most efficient means of handling hanging garments by apparel manufacturers and in a warehouse or distribution center. W&H Systems designs and manufactures light duty, inexpensive power and free conveyors for both manufacturing and distribution applications. GOH Systems provide improved productivity and significantly lowers the cost of hanging garment handling.

### GOH OPERATION

A GOH System is simply an overhead conveyor system that can move trolleys filled with hanging garments over great distances, through changing elevations and long complex paths. This type of system has the additional ability to being able to separate the trolleys from the power chain onto free (non powered) lines.



This means that the trolleys can be stopped, switched or diverted to other paths (powered or non-powered). The system design can enable trolleys to accumulate with one another anywhere within the system. This provides positive control of the trolleys at all times and allows for a wide variety of functions/process to be performed.



**W&H SYSTEMS**  
INNOVATIVE PROCESSES & TECHNOLOGY SOLUTIONS

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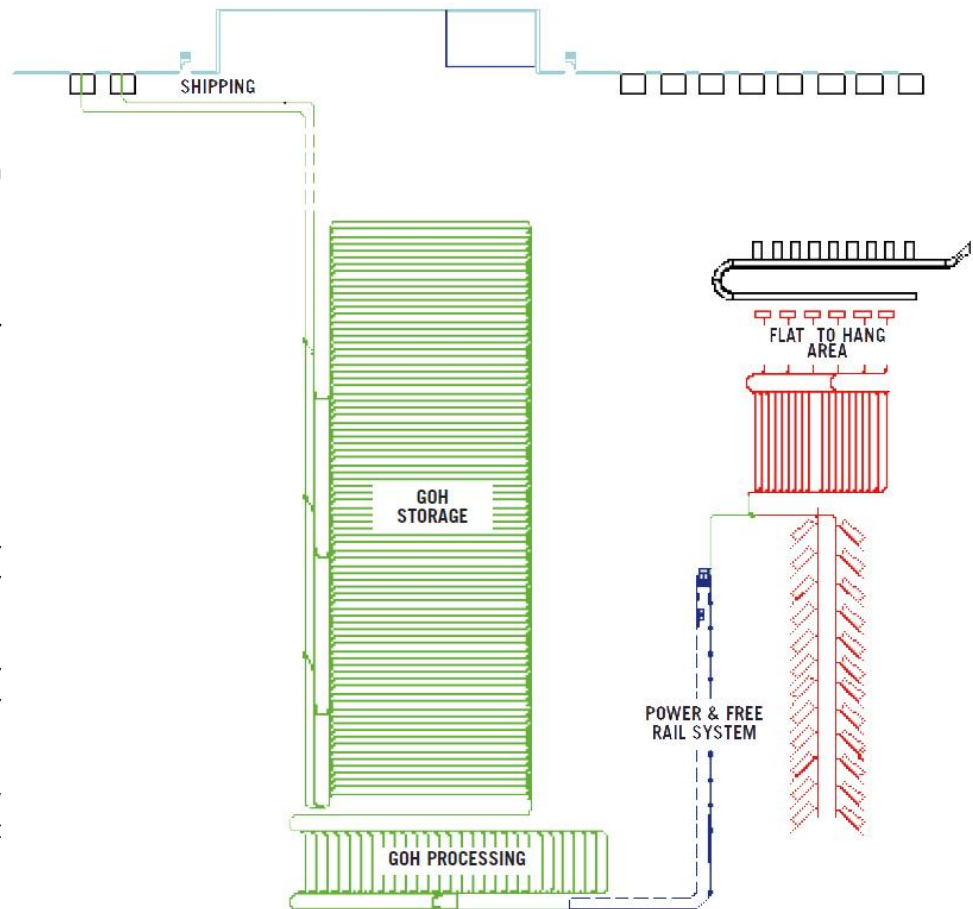
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## GOH FEATURES AND BENEFITS

### Flexible Design

GOH systems can be designed to perform numerous tasks with the capacity of isolating local processes. Our designs can include:

- Multiple entry points
- Automatic or manual routing
- Non-powered areas for inspection, tagging/ticketing or other value added processes.
- Vertical inclines and declines
- Trolley accumulation
- Trolley & unit sortation
- All types of carrier identification readers for control and routing to various destinations. Bar codes, chips, magnetic and other types of identification offer positive carrier identification and control
- Incorporating large capacity baskets for handling flat goods
- Multiple discharge points



### Better Control and Increased Productivity

GOH systems provide an orderly and controlled flow of goods through the manufacturing or distribution processes. This results in improved throughput and increased productivity.

### Effective and Efficient Sortation

Trolleys filled with hanging garments can be sorted to specific locations. This allows for an efficient method of fulfilling store orders for hanging garments.

### Low Cost

Simplicity in design and manufacturing allows GOH Systems to be an extremely cost effective approach to hanging garment transportation and handling.

### Better and More Efficient Space Utilization

Since a GOH System is an overhead conveyor system that can incorporate elevation changes, systems can be designed to significantly reduce the amount of floor space that is required to be occupied by equipment. This makes it possible for larger walkways for roll carts and/or other uses of the valuable real estate thereby allowing for a more efficient use of the facilities space.

### Reliable Performance

Since 1964, our GOH systems have been utilized in various applications throughout the world. Its basic design incorporates simple, time proven components that are durable and provide extremely reliable performance with very little maintenance.



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