

SHELF WORKS® SHELF MANAGEMENT SYSTEM MADE-TO-ORDER WIRE FORM SYSTEM



Made-To-Order Wire Form System

- A made-to-order solution configured specifically for your product. Many sizes and configurations are possible, offering the appeal of a custom system at very low cost. Easiest, lowest cost system to install; snaps into place in seconds.
- Can be an inclined system, on flat shelves, or a table-top display.
- Well suited to heavy or large items.
- One-piece welded design insures correct installation. Strong metal construction, is maintenance free.
- Integrates with front labeling strips for product pricing or promotions.
- Mounting clips attach to a variety of perforated hole patterns. The system therefore adapts to virtually any shelf. Other mounting options also available.
- Durable powder coating.







230 **Trion**

1.800.444.4665 Toll-Free 1.570.823.4080 Fax www.triononline.com

DIVIDERS:



Wire Dividers

Wire form separates products. Available any height or depth to suit your product and shelf needs. Available powder coated any color.

FRONT RAILS /



Wire Product Stops

Cross wires form a built-in front product stop. Available any height to suit your product; available any length to fit your shelf. Powder coated any color.

PUSHERS /



WDOP Auto Feed Pusher

Snaps on wires on rack. White; others available; minimums apply. 11", 13", 15", 17", 19" lengths; other lengths available. 5 standard spring strengths, others available.

BACK RAILS:



Wire Product Stop

Cross wires form a built-in back product stop to prevent product from falling off the shelf. Available any height to suit your product, and any length to fit your shelf. Avail. powder coated any color.



MADE-TO-ORDER

UNLIMITED CONFIGURATIONS

PRODUCT STOPS: MADE-TO-ORDER

UNLIMITED CONFIGURATIONS

(

SLIDES: TWO STYLES

Gravity Slide Mat

Allows product to slide freely when shelf is tilted for gravity feed applications. White; others available. Various depths and widths. Mat slides underneath wire rack.

MADE-TO-ORDER

UNLIMITED CONFIGURATION



