

## STANDARD SHELF

is our most popular

Our durable standard shelf supports all commercial refrigeration needs.

We offer a formed frame as well as a straight frame style in a variety of sizes for every application. Our shelves are epoxy coated with a durable triple-coat NSF approved powder and are available in both white and black.



Accessories enable customization to satisfy individual product storage and merchandising needs. We offer a variety of dividers, perimeter guards and glide sheets.

### Why Choose Nashville Wire?

Global brand development companies partner with Nashville Wire Products for our consistent, premium quality fabrication. We provide the highest quality component parts to our customers who, in turn, provide high quality appliances to their customers. As an integral part of the commercial and domestic appliance supply chain, our products can be found in millions of homes, restaurants and retail stores throughout the country.

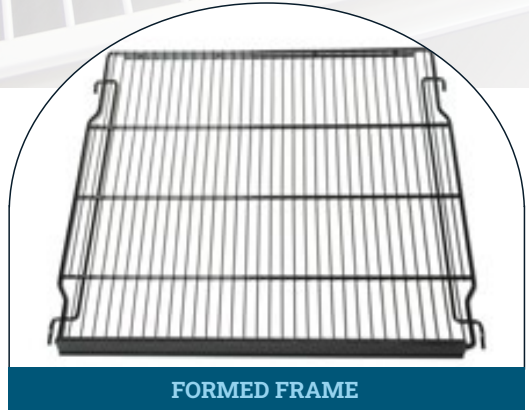
We use state-of-the-art technology to build complex, custom, wire shelves and racks that optimize space management and improve functionality of products which we encounter every day. We engineer new solutions that provide durability, strength, performance and perfection.



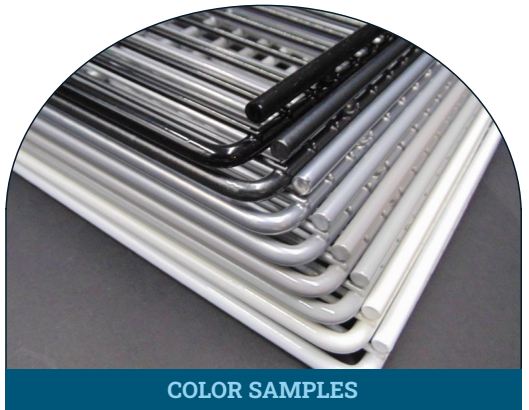
CONTACT US  
888.743.2575  
[nashvillewire.com](http://nashvillewire.com)



PRICE TAG MOLDING



FORMED FRAME



COLOR SAMPLES

### STANDARD SHELF Key Benefits:

- Two frame styles – straight & formed
- Available in white, black and custom colors
- Durable triple-coat epoxy finish
- NSF approved powder
- Load ratings 250-350 lbs depending on the shelf size

Accessories include:

- Dividers
- Perimeter guards
- Glide sheets
- Price tag molding

### STANDARD SHELF AVAILABLE SIZES

<i>Size (Width x Depth)</i>			
24" x 24"	26" x 24"	28" x 24"	30" x 24"
24" x 27"	26" x 27"	28" x 27"	30" x 27"
24" x 30"	26" x 30"		30" x 30"
24" x 36"	26" x 36"		30" x 36"
24" x 43"	26" x 43"		30" x 42"
			30" x 43"



CONTACT US  
888.743.2575  
nashvillewire.com

**CALL NOW** to discuss  
your program needs.