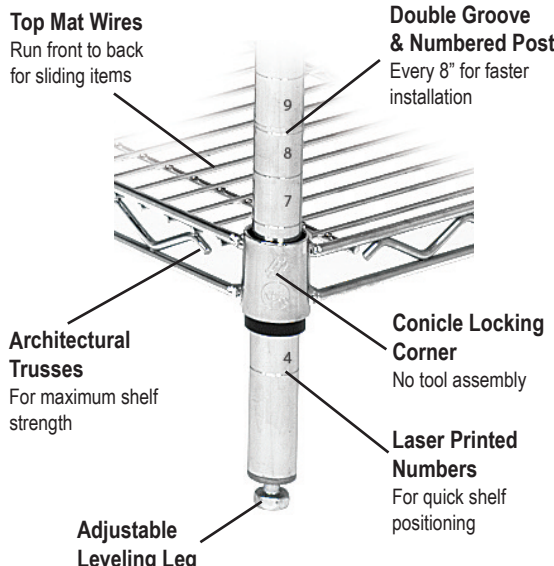


PRODUCT SPOTLIGHT

Quantum wire shelving

PERFORMANCE FEATURES

- All welded construction with wire trussing for high strength characteristics
- Top mat wires run front to back (except on 12" x 36" size) for ease of loading and unloading
- Wire allows air to circulate and light to penetrate for increased product visibility
- Minimal dirt accumulation
- Split conical sleeve adaptors secure shelf corner to post
- Numbered grooved posts on 1 inch increments for quick assembly
- No tools required for assembly
- Adjustable foot levelers
- Durable finishes: Chrome, Proform and Stainless Steel
- Aesthetically pleasing
- Optional accessories
- Applicable for Industrial, Healthcare, Food Service and Retail Markets
- National Sanitation Foundation (NSF) Approved
- Shipped KD Class 70
- 600 to 800 lb. capacity per shelf

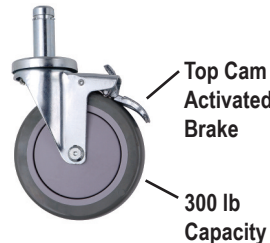


STATIONARY



MOBILE

5" STEM CASTERS (Polyurethane / Non Marking) Ball Bearing Design

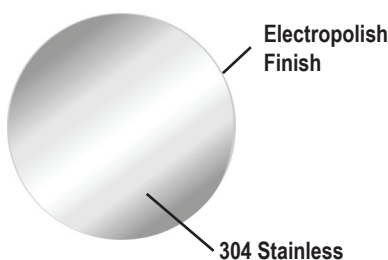


12% OFF Quantum standard pricing

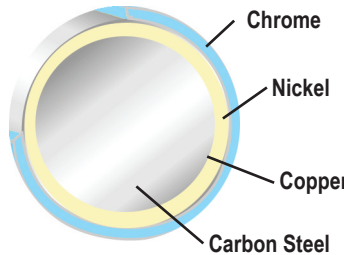
Applies to all orders placed before December 31, 2012
Must mention code SE2012 on purchase order!



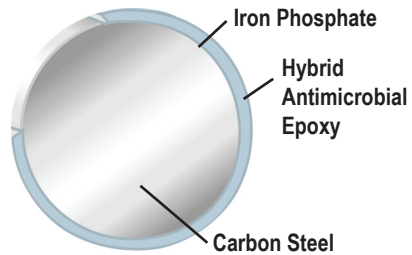
WIRE SHELVING SYSTEM FINISHES



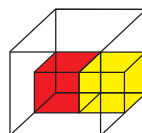
Stainless Steel - 304 Stainless with an electropolish finish represents the highest industry standard in the prevention of corrosion. This finish is highly effective for corrosive or clean room environments.



Chrome - is a plating process which deposits hard chrome over a nickel & copper surface. This process is very durable and is used in an up-front material handling application or any dry storage environment.



Proform - is an economical solution for high humidity or wet applications. The carbon steel is treated with an iron phosphate base. A hybrid epoxy with an antibacterial agent is electrostatically applied over the treated surface. Color: Light Green



QUANTUM[®]
STORAGE
SYSTEMS

15800 NW 15th Avenue, Miami, FL 33169
TOLL-FREE: (800) 685-4665 **TEL:** (305) 687-0405
FAX: (305) 688-2790 **E-MAIL:** sales@quantumstorage.com
www.quantumstorage.com