

Introducing the Interlok "No Bolt" Shelving System

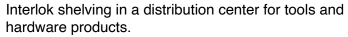
Made in Canada - Designed and manufactured by METALWARE

Metalware's versatile Interlok "No Bolt" Shelving System is designed and manufactured with capacity, strength and flexibility in mind.

/ Benefits of Interlok shelving

- ✓ Lateral and vertical expansions (up to 30' high) using 16 Ga T-Posts capable of being spliced
- ▼ The right size shelf is available up to 4' wide and 3' deep.
- ✓ Strong, durable and flexible using 20 Ga welded, box structure shelves.
- Reduces labor costs and time to install or reconfigure by using shelf clips
- ✓ Can be customized with a variety of components and accessories, including drawers







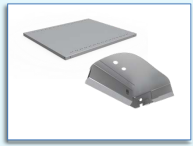
Multi-level system using Interlok shelving customized for conveyors in an apparel manufacturing warehouse.



/ Interlok - Features









T-POST

20 GA WELDED BOX SHELF

1" AND 2" SHELF CLIPS







END PANEL WITH WELDED T-POST



SHELF BOX



- 1. 16 Ga T-post
- 2. 20 Ga welded box shelves, adjustable at 1" increments
- 3. Sliding divider
- 4. Divider
- 5. Shelf box
- 6. Swinging doors
- 7. Hanging bar
- 8. Perforated back panel
- 9. End panel with welded T-posts
- 10. Drawers



Check out **METALWARE**'s Interlok video <u>here</u>. The different ways you can optimize your client's warehouse space are endless.

/ Interlok shelves and more by METALWARE

Complete your next storage proposal with a full line of options **designed and manufactured by METALWARE**. Visit www.metalwareshelving.com and always count on:

- Fast response time
- A team that cares about your project
- Detailed proposals
- Durable quality



Our promise to you

- Strength
- Support
- Integrity

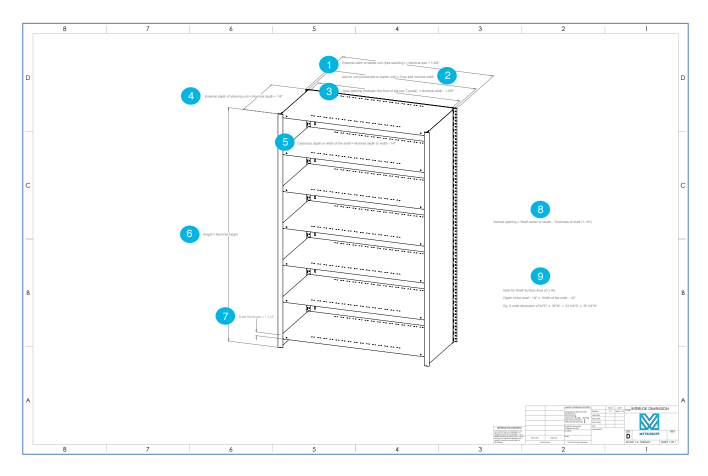
/ METAL THAT WORKS

Think **METALWARE** and find the space-saving solution your clients need!

Call us toll free at 1-833-937-9533 or send an email to info@metaware.ca for more information. Visit www.metalwareshelving.com to access any marketing material required for your next proposal.



/ Interlok Nominal Dimensions & Clearances



External width of starter unit (free standing) = Nominal size + 15/8"
Add on unit (connected to starter unit) = Only add nominal width
Clear opening (between the front of the two T-posts) = Nominal width - 15/8"
External depth of shelving unit = Nominal depth + 1/4"
Clearance depth or width of the shelf = Nominal depth or width - 1/4"
Height = Nominal height
Shelf thickness = 11/4"
Vertical opening = Shelf center to center - Thickness of shelf (11/4")
Note for Shelf Surface Area (D X W):
Depth of shelf - 1/4" X Width of shelf - 1/4"
Eg. A shelf dimension of 24"D X 36"W = 233/4" X 353/4"





INTERLOK STANDARD POST SIZE CHART

