

Introducing the E-Series Widespan Shelving System

Made in Canada - Designed and manufactured by METALWARE

Featuring the best weight capacity of METALWARE's storage systems, the E-Series Widespan Shelving System is a versatile "bulk storage" solution, also well-suited for heavier applications.

/ Benefits of E-Series Widespan shelving

- ✓ Lateral and vertical expansions using 12ga roll-formed posts
- ✓ Bays of shelving can be up to 8' wide and 4' deep
- ✓ Provides double-sided picking and quick access to products
- Choice of wood, wire or metal shelving



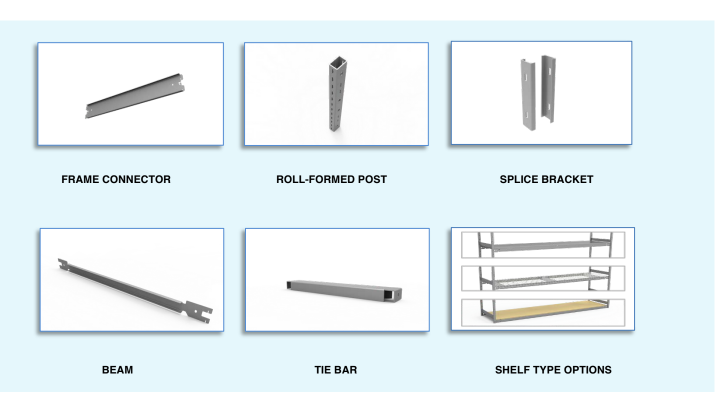
E-Series Widespan shelving application for a third-party distribution center.



Multi-level system using E-Series Widespan shelving customized for conveyors in a distribution center with uneven floors.



/ E-Series Widespan - Features





- 1. Frame connector up to 4' deep
- 2. 12ga roll-formed post
- 3. Splice bracket (does not cause any interference)
- 4. Beam lengths 3' 8' wide, load up to 1500 lbs
- 5. Tie bar
- 6. *Wood, steel or wire mesh shelf options, adjustable at 2" increments

*A minimum of 5/8" industrial grade particle wood, cut to nominal dimensions, is recommended.



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

/ E-Series Widespan 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

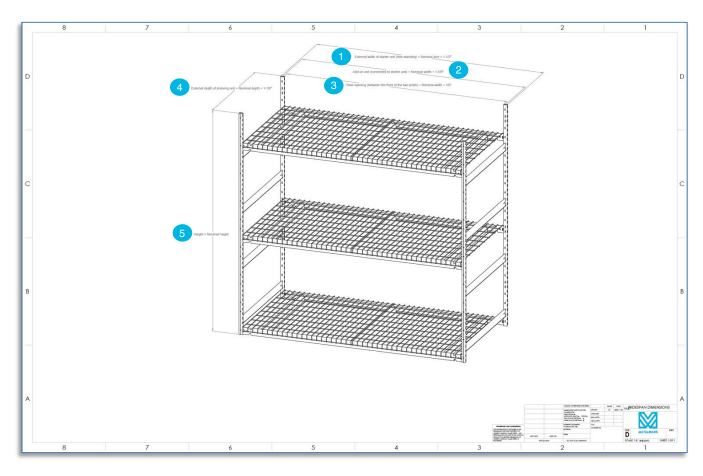
Think **METALWARE** and find the space-saving solution your clients need!

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.

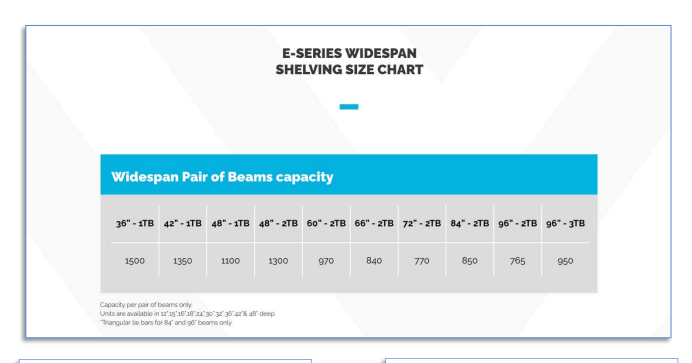


/ E-Series Widespan Nominal Dimensions & Clearances



•	External width of starter unit (free standing) = Nominal size + $1^{1}/_{2}$ "
2	Add on unit (connected to starter unit) = Nominal width + $15/_8$ "
3	Clear opening (between the front of the two posts) = Nominal width + $\frac{1}{8}$ "
4	External depth of shelving unit = Nominal depth + $1^{1}/_{8}$ "
5	Height = Nominal height





E-SERIES WIDESPAN STANDARD POST SIZE CHART

E-SERIES WIDESPAN STANDARD FRAME CONNECTOR SIZE CHART

