

Improve efficiencies and increase your bottom line with **CompactGrid™** conveyor belt



Wire Belt Company of America, 154 Harvey Road, Londonderry, NH 03053

TEL: 603-644-2500 • FAX: 603-644-3600

Email: sales@wirebelt.com • Website: www.wirebelt.com

ISO 9001:14001 Registered Company

Improve efficiencies and increase your bottom line with **CompactGrid™** conveyor belt

Welcome to the next level in conveyor belting

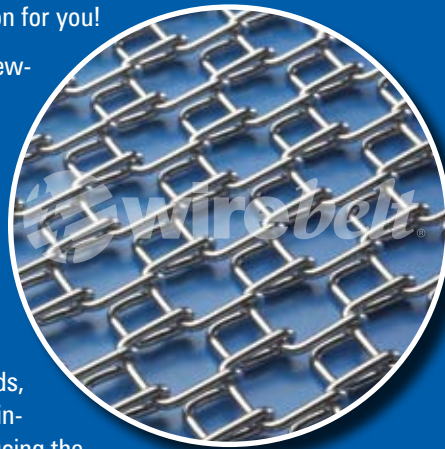


Looking for one of the best options for product support with an open-mesh design? Want a conveyor belt that isn't heavy, clunky, chain driven, or difficult to clean? Wire Belt has the solution for you!

Introducing CompactGrid™ Wire Belt's newest conveyor belt innovation. Compact Grid is engineered specifically to handle smaller, delicate products, while giving you a lighter weight, open-mesh belt design that can outperform many competitive offerings.

Want longer belt life? No problem! CompactGrid's rugged framework offers maximum strength under significant loads, lessening the time you will spend on maintaining your conveying system, and reducing the number of belt replacements over time. Installation on your conveying system is quick and easy, and when the time to replace a belt arrives, CompactGrid's design allows you to join or splice the belt on your conveyor by simply hooking the belt ends together and crimping to close.

Need a belt for a cooking operation? No problem! Transferring a product directly onto to a cooling line? CompactGrid will take the heat! Made of stainless steel, you'll rest assured the belt won't sweat, slip, droop, or catch fire on your system like many plastic conveyor belts can. Its rugged but open design also makes it the perfect solution for cooling freshly baked or freshly fried products in high-volume, high-throughput processes.



CompactGrid® Advantages:

Lower belt mass offers increased efficiency.

- Lighter weight than many comparable belts
- Positive drive design eliminates expensive and heavy chain edged conveying configurations
- Low horsepower requirement means lower energy consumption in the drive systems

More open area provides optimum cleanability.

- 70% open area makes Compact Grid easy to clean and keep clean
- Clean-in-place design means no clean out of place (C.O.P) tanks required
- No places for product particles to be trapped, no places for pathogens and allergens to hide

Engineered for performance.

- Grid pattern provides optimal product support
- Allows maximum air flow through for superior convection for high speed cooling operations
- Perfect for frying and cooking applications
- Open design allows for excellent drainage in coating operations

CompactGrid is a viable, cost effective alternative to Plastic Modular belting. It is easy to clean, USDA accepted, and proven to perform in numerous processing environments.



Wire Belt Company of America, 154 Harvey Road, Londonderry, NH 03053

TEL: 603-644-2500 • FAX: 603-644-3600

Email: sales@wirebelt.com • Website: www.wirebelt.com

ISO 9001:14001 Registered Company