

WESTROCK INNOVATIVE SOLUTIONS

meta®

Precision Mandrel-Formed Cases



WestRock's Meta® Systems' precision forming technology offers superior equipment flexibility and speed and sets a new standard in container strength and sustainability.

Corrugated containers are formed around a fixed mandrel, minimizing case skew and maximizing structural integrity. The resulting cases outperform comparable regular slotted cases (RSCs) with increased stacking strength, greater shelf differentiation, improved box performance and fully recyclable materials.

Meta 4 and 8 cases are available in one and two-piece options as well as fast shelf filling display configurations that offer:

- Direct display of contents
- Greater pallet stability
- Packaging weight savings
- Automated partition insert capability

#### Meta® Centering case design

Meta® Centering is a patented design that provides vertical load stability and reduces the requirement of secondary materials to keep load integrity, thus, resulting in the reduction of stretch film, less strapping, and/or corner posts elimination.

#### Meta® Predictive Software

Meta® Predictive Software applies scientific methodology to a systematic comprehensive modeling of your packaging and supply chain. The resulting holistic analysis can determine the best combination of primary, secondary, and tertiary packaging materials as well as palletization options.

For more information, please contact us at:  
[enterprisesolutions@westrock.com](mailto:enterprisesolutions@westrock.com)  
[www.westrock.com](http://www.westrock.com)

