

TECHNICAL SPECIFICATIONS WEARZORB

The Industrial Shock Absorber

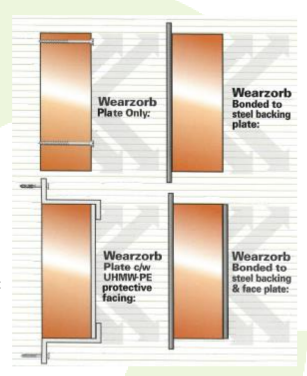
Wearzorb impact plates are custom designed and manufactured by Cut To Size Plastics.

The thickness of each plate is determined by the severity of the impact in conjunction with the mass and velocity of the impact material.

Wearzorb is an anti-rebound material made from a uniquely formulated polymer that absorbs up to 75% more energy than typical polyurethane formulations.

These unique characteristics offer an excellent choice for high impact applications where severe "bounce-back" is a concern.

Wearzorb offers the benefit of reduced product and structural damage and crystallization of weds caused by high impact applications. It also offers the benefits of increased productivity and production flow.







Features:

- Unique composition provides a custom designed cushion for a variety of product specific transfers and process applications
- Offers reduced product & structural damage and crystallization of welds caused by high-impact applications
- Designed to reduce ongoing maintenance or replacement of standard impact shields
- Assists in increasing productivity and production flow

Benefits:

- Reduce Product Damage Reduce Structural Damage Reduce Rebound
- Reduce Mis-trim
- Reduce Noise
- Reduce Maintenance

Applications:

3 Stage Ending Fences
Standard Ending Fences
Roll Case Transfers
Planer Out-feeds
High-speed Transfers
Log Stops
Cant Stops

Disclaimer:

All statements, technical information and recommendations contained in this publication are for informational purposes only. Cut To Size Plastics Pty. Ltd. does not guarantee the accuracy or completeness of any information contained herein and it is the customer's responsibility to conduct its own review and make its own determination regarding the suitability of specific products for any given application.