



FEATURES & BENEFITS

Less operational downtime

Reduced trim accumulation and improved durability keeps your machine moving

Reduced die-cutting pressure

Lower pressure and lead edge impact reduces anvil cover wear as well as stress on both die and machine

Increased production speed

Improved trim waste control and powerful ejection enables faster converting

Reduced sheet sizes

Requires less trim and smaller sheets

Positive environmental impact

Lower rates of paper consumption, less water and energy usage, and reduced waste

TrimSaver[®] 2

System

REVOLUTION IN ROTARY DIECUTTING

The patented TrimSaver[®] system significantly impacts your operation with increased converting performance through better trim waste control.

TrimSaver[®] applies pressure to the whole surface of the trim area and blocks any gap in which small waste can get stuck. The system's design provides a powerful ejection to strip away waste on even the smallest trim sizes. This advanced 3-step process of pressuring, blocking and ejecting provides advanced control and results in a perfect cut every time.

The system's superior performance can save up to 66% on trim waste by reducing the total sheet size by an average of 2%. Because of its superior control, the TrimSaver[®] system can work with reduced trim of as little as $\frac{3}{8}$ " (9,5 mm) lead and trail edge total trim and $\frac{1}{4}$ " (6,35 mm) total side trim.

TrimSaver[®] 2 improves the system's performance on the lead edge, using a wider and more dynamic profile combined to a precisely calibrated motion.

