



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[®]

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 $\frac{3}{8}$ " lead and trail edge total trim and $\frac{1}{4}$ " total side trim.

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



We make performance happen