

RETURN ON INVESTMENT CONSIDERATIONS

C-E UPGRADE PACKAGE



Productivity Considerations

 Faster run speeds due to improved air flow to counter-ejector valves and more accurate movement of trombones. (up to 35% faster)



• Less damage to the lead edge of incoming sheets due to the dual cushioning features of the air-spring backstops.



Cost Saving Considerations

- No need to replace backstops.
 (annual savings up to \$3,000 USD)
- No need to replace trombones. (annual savings up to \$3,000 USD)
- Less integral damage to counter-ejector elevator and other structural components.
 (five-year savings up to \$10,000 USD)



Less jam-ups in the counter-ejector due to repeatability of moving components. (**up to an hour per shift depending on the condition of the counter-ejector**)

 Air-spring backstops allow jam-ups to be cleared quicker by providing relief between the backstops and spanker. (up to 30 minutes per jam-up)