CASE FORMING

Automatically erect corrugated RSC or HSC cases and seal them with glue or tape.

The Boxxer T-series of tape case erectors includes models for low, mid and high-speed production rates up to 30 cases per minute. Automate manual corrugated box-forming processes and increase productivity.





Designed to automatically take the knockdown blank from the hopper magazine and transfer it to the erecting station of the machine. As the blank is pulled, the carton is erected, locked and deposited onto a conveyor to be discharged from the machine.

This heavy-duty unit forms chipboard or corrugated cartons independently or it can be integrated as an on-demand system into a fully automated packaging line.



RSC cases are erected and sealed with tape or glue, then indexed to the Insert Placer and Gluer where the major and minor flaps are folded down.

After the flaps are folded, the insert is picked from the magazine, glue is applied and it is then precisely placed in the case.

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The Boxxer Inserter Stuffer is used to form two-part, shelf-ready cases for retail display.

HSC cases are erected and sealed with tape or glue and conveyed to the Boxxer Inserter Stuffer. As the bottom HSC component enters, the top HSC component is simultaneously erected. Both components are aligned, the top is inserted into the bottom using a plunger and the two-part case is formed. The shelf-ready display case is then discharged with the flaps open for product loading.

