

Combi manufactures one of the most diverse ranges of reliable case erectors on the market today.

Over the years, we have seen more and more corrugated cases being manufactured with recycled content. This results in thinner, less rigid panels which can be difficult to erect squarely when run through automated case erectors that push the case past a railed plow and tape head.

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Today our series of 2-EZ® case erectors are still engineered with the industry's strongest one-piece welded tubular steel frame (lifetime warranty) and heavy duty name-brand components. But our engineering team has raised the bar in case erecting technology by improving the efficiencies of Combi case erectors.

| | <u> LEATURES</u> |
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| Positive Four Flap Closing | Pneumatic positive flap closing components provide for a square case on single, double, and even triple wall cases. |
| Dual Belt Drive Case Indexing | Ensures a squared case travels over the tapehead |
| Open Design | No overhead cross members in doorways, provides easy access for maintenance. Also, the case opening components are contained under the machine frame, staying clear of falling corrugated dust - another maintenance plus. |
| Hinged Case Hold Down Plate | Allows for easy tapehead removal by the operator |
| Only 5 Adjustment Points | Less adjustments for case changeover - only 5 adjustment points with numeric indicators - the tapehead and side belts now adjust simultaneously |
| Machine Footprint Reduced | Overall machine footprint has been reduced freeing up valuable floor space |
| Requires Less Energy | Vacuum generator incorporated at the cup, resulting in half the amount of energy consumed |
| Adjustable Vacuum Cups | Easily adjustable vacuum cups positioning for a full range of case sizes |
| 35% More Panel Space | Electrical enclosures with more panel space allow for future integration of conveyor and other optional equipment |
| Speed | Now available with speeds up to 20 cases per minute* |
| Allen Bradley Controls | Advanced communication and expanded application capabilities. Color touch screens let you monitor, control and display application status information graphically |

^{*} Additional models available up to 35 cpm







