



First in Quality. Built to **Last**.



EXCF

CARTON FORMER

CASE FORMING MADE EASY

The EXCF Case Former from Eastey Enterprises is designed for semi-automatic case forming and packing. The durable design has proven to keep production and maintenance efforts to a minimum to improve your case packing process. The EXCF Case Former provides a fast and cost-efficient alternative to manual case forming.

EASY OPERATION

The EXCF Case Former enables a single operator to form, pack, and seal corrugate cases. Operation is simple: open the case and place it in the top of the case former. Photo sensors will activate the machines flap folding mechanism to fold the bottom major and minor flaps. Once the flaps are folded, the case will stay in place while the case is filled by the operator. Filled cases can then be advanced into a taper for automated top and bottom case-sealing.

INCREASED PRODUCTIVITY

EXCF Case Former offers fast and easy case size changes with adjustable hand-crank side rails to accommodate boxes 7.5" to 25" in length, 5.5" to 20" wide, and 3" tall

COMPACT CASE FORMING AND PACKING

Designed for semi-automatic case forming and packing, the EXCF will improve productivity and increase your ROI

INDUSTRIAL QUALITY

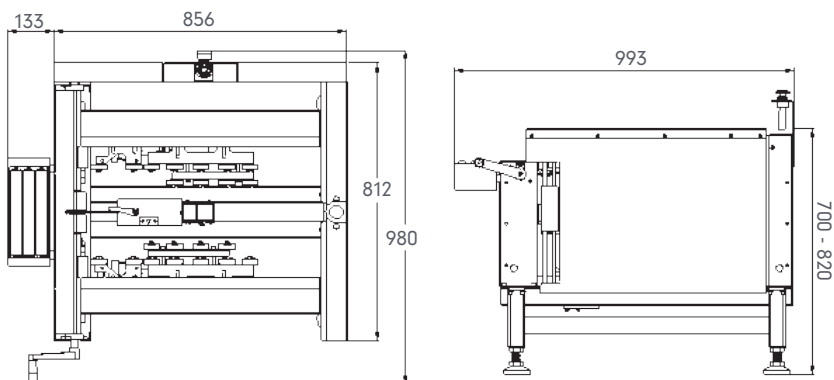
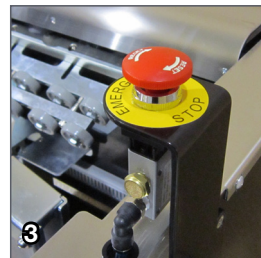
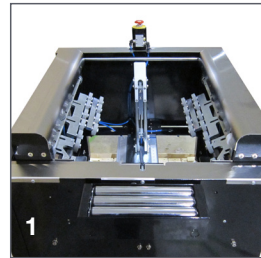
Each EXCF machine is made from sturdy 12 gauge steel, high quality construction, and a powder coated exterior to protect the machine from abusive conditions for guaranteed years of use. The EXCF will be workhorse in your industrial case packing operation.

INCREASED ROI

The use of Eastey's EXCF Case Former case forming machine can be learned in minutes, avoiding breaks in production and downtime. For increased efficiency EXCF Case Former can be combined with a Eastey Case Taper for automated case sealing.

THE RIGHT SOLUTION

Rugged design. Proven reliability. Simple operation. Your benefits go on and on. When it comes to industrial operation, rely on Eastey Enterprises to provide the right solution for your case sealing needs.



1. Stainless steel wear surfaces
2. Easy case with adjustable folding/revolving crank handle
3. Air only operation with emergency stop
4. Adjustable foot extensions

EXCF FEATURES	EXCF SPECIFICATIONS		
<ul style="list-style-type: none"> • Plug-In and go operation • Adjustable side guides • Adjustable foot extensions • Fast and easy box size changes • Low maintenance • Accommodates wide case range • Roller extension included for wide boxes • small exit roller table included 	Machinery Makeup Industrial strength 12 gauge steel, powder coated for durability Conveyor Height Adj. 27" to 34.6"		
	BOX SPECIFICATIONS	Length	Width
	Minimum Box Size	7.5"	5.5"
	Maximum Box Size	25"	20"
	Air Requirements	80 PSI	3"
	Electrical Requirements	None	19.5"
	Agency Approvals	CE Certification	