



Egg Packaging

Molded Fiber and Recycled PET Cartons

Novolex offers a full range of egg cartons with multi-color, premium graphic labels.

January 2026



Exceptional Egg Protection

Our cartons are made from recycled materials that are designed to be sturdy, moisture-venting and perfect for processing on high-speed egg grading lines.



Molded Fiber Egg Cartons

Novolex's molded fiber cartons have been certified by the Forest Stewardship Council® as containing 100% recycled fiber. They are also recyclable*. Customers can choose to directly print onto the carton or opt for a printed, applied label.

*Check locally; may not be recyclable in your area



Recycled PET (RPET) Egg Cartons

Novolex's RPET cartons are made from 100% post-consumer recycled PET and are recyclable*. The crystal clear packaging provides an upscale look. Full-color labels are applied to the interior lid.



Filler Flats and Cappers

Novolex offers molded fiber 20-count (4x5) and 30-count (5x6) filler flats, as well as cappers (lids) in polystyrene (PS) foam and clear PET. Flats and cappers are economical and efficient and are often used in foodservice, transport, and chick feeder applications.



Egg Carton Specifications

Novolex offers a wide variety of egg carton material types, styles and configurations to meet every customer's needs.



Recycled PET (RPET) Egg Carton Specifications

Base product number	Description	Dimensions (in.)	Egg capacity	Material	Color	Cartons per pallet	Layers per pallet	Cartons per layer
K060000UTF4800	2 x 3 Universal tri-fold twin pack 6 egg carton	6 x 4 x 2.7	6	RPET	Clear	4,800	8	600
K060000JU4800	2 x 3 Universal tri-fold jumbo twin pack 6 egg carton	6 x 4 x 2.9	6	RPET	Clear	4,800	8	600
K120000UTF5760	2 x 6 Universal tri-fold egg carton	11.6 x 4 x 2.7	12	RPET	Clear	5,760	8	720
K120000JU4800	2 x 6 Universal tri-fold jumbo egg carton	11.6 x 4 x 2.9	12	RPET	Clear	4,800	8	600
K1200000SJ4200	2 x 6 Universal tri-fold super jumbo egg carton	11.9 x 4.2 x 3.1	12	RPET	Clear	4,200	7	600
K120000UBF9600	2 x 6 Universal bi-fold egg carton	11.6 x 4 x 2.8	12	RPET	Clear	9,600	8	1,200
K180000UBF4480	3 x 6 Universal bi-fold egg carton	11.9 x 6 x 2.7	18	RPET	Clear	4,480	8	560
K24000UBF4032	4 x 6 Universal bi-fold egg carton	11.9 x 8.3 x 2.6	24	RPET	Clear	4,032	8	504
K150000UTF4800	3 x 5 Universal tri-fold quail twin pack 15 egg carton	6 x 4 x 1.8	15	RPET	Clear	4,800	n/a	100





Molded Fiber Egg Carton Specifications

Base product number	Description	Dimensions (in.)	Egg capacity	Material	Color	Case pack	Case cube (ft ³)
FTS251902	Twin-Six® 6 egg carton	11.6 x 3.9 x 2.7	12	Molded Fiber	Gray	250	4.5
MTD723801	MasterTop® 12 egg carton	11.6 x 3.9 x 2.7	12	Molded Fiber	Gray	200	4.7
n/a	MasterTop® 12 egg carton (applied label)	11.6 x 3.9 x 2.7	12	Molded Fiber	Gray	200	4.7
MVN1235201	MasterVue® 12 egg carton	11.6 x 4.1 x 2.7	12	Molded Fiber	Gray	250	4.5
MJ026601	Master Jumbo® 12 egg carton	11.9 x 4.2 x 3	12	Molded Fiber	Gray	200	3.4
EM934601	MasterVue® 18 egg carton	11.6 x 5.9 x 2.7	18	Molded Fiber	Gray	230	5.9
EMT1124901	MasterTop® 18 egg carton	11.6 x 5.9 x 2.7	18	Molded Fiber	Gray	200	5.9
n/a	MasterTop® 18 egg carton (applied label)	11.6 x 5.9 x 2.7	18	Molded Fiber	Gray	200	5.9

Filler Flat and Capper Specifications

Product number	Description	Product type	Dimensions (in.)	Egg capacity	Material	Color	Cartons per pallet
MCAP30	MasterCapper lid for filler flat	Lid	11.5 x 11.5 x 0.5	30	PS Foam	White	5,280
PEGGCAP	MasterCapper lid for filler flat	Lid	11.5 x 11.5 x 0.5	30	PET	Clear	15,360
EMF172250	5 x 6 Maxi filler flat	Flat	11.5 x 11.5 x 2	30	Molded Fiber	Gray	3,920
EXF172220	M75 X-Cell filler flat	Flat	11.5 x 11.5 x 2	30	Molded Fiber	Gray	3,920
ETF171250	4 x 5 Turkey egg filler flat	Flat	11.5 x 11.5 x 2	20	Molded Fiber	Gray	3,920



Not pictured: Turkey egg filler flat



For more information, contact your sales representative.

Or visit our website at Novolex.com to view our full range of food, beverage, and specialty packaging solutions.

These guidelines are supplied to assist you in determining the proper use of Novolex products. They are based upon testing and published guidelines and are reliable in most applications. However, because every food supplier's recipes, ingredients, processes and supply chain is unique, these guidelines are not a substitute for product testing. Confirmation of product acceptability under your specific conditions of use must be done by you.