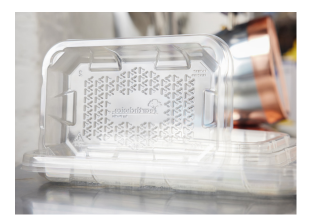


Solid Sheet PET Meat Trays Clear and Black

Our growing product line is vertically integrated — trays are extruded, thermoformed and padded in Pactiv Evergreen facilities.



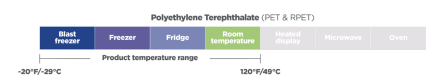


Processor Grade Trays

Processor trays have a reinforced rim and are designed to run on existing high speed processor lines with the ability to vacuum skin pack and lid seal. They are customizable with a wide variety of padding options for purge absorption and are also recyclable^{*}.

Supermarket Grade Trays

EarthChoice® RPET Supermarket Trays are engineered to be used on "in-store" wrappers with built-in purge wells to reduce leakage. They are designed to give protein and produce an upscale look with sustainability in mind. Trays are made with a minimum of 25% post-consumer recycled (PCR) materials. The clear trays are also recyclable*.





Solid Sheet PET Meat Trays

Product number	Brand	Description	Grade	Dimensions (in.)	Material	Color	Case pack	Case cube (ft ³)	Gross case weight (lbs.)
54PETM702D	EarthChoice®	2D Tray	Supermarket	8.3 x 5.8 x 1.1	RPET	Clear	300	2.0	15.2
54PETM704D	EarthChoice	4D Tray	Supermarket	9.3 x 7.3 x 1.1	RPET	Clear	300	2.6	20.9
54PETM709D	EarthChoice	9D Tray	Supermarket	11.9 x 9.9 x 1.1	RPET	Clear	200	3.1	23.8
54PETM710D	EarthChoice	10D Tray	Supermarket	10.8 x 5.8 x 1.3	RPET	Clear	380	3.2	23.2
54PETM725D	EarthChoice	25D Tray	Supermarket	14.7 x 8.1 x 1.4	RPET	Clear	180	3.0	28.9
54PETM902D	EarthChoice	2D Tray	Supermarket	8.3 x 5.8 x 1.1	RPET	Black	300	2.0	14.7
54PETM904D	EarthChoice	4D Tray	Supermarket	9.3 x 7.3 x 1.1	RPET	Black	300	2.6	20.2
54PETM909D	EarthChoice	9D Tray	Supermarket	11.9 x 9.9 x 1.1	RPET	Black	200	3.1	23.0
54PETM910D	EarthChoice	10D Tray	Supermarket	10.8 x 5.8 x 1.3	RPET	Black	380	3.2	22.4
54PETM925D	EarthChoice	25D Tray	Supermarket	14.7 x 8.1 x 1.4	RPET	Black	180	3.0	28.9
57PPETM703D	Pactiv Evergreen	3D Rolled-rim tray	Lightweight processor	8.2 x 6.25 x 1.7	PET	Clear	400	2.5	31.8
57PPETM703P	Pactiv Evergreen	3P Rolled-rim tray	Lightweight processor	8.2 x 6.25 x 1.3	PET	Clear	400	2.5	25.3
57PPETM703S	Pactiv Evergreen	3S Rolled-rim tray	Lightweight processor	8.2 x 6.25 x 0.9	PET	Clear	400	2.5	25.3
57PPETM708P	Pactiv Evergreen	8P Rolled-rim tray	Lightweight processor	10.2 x 7.9 x 1.5	PET	Clear	220	2.3	25.3
57PPETM711D	Pactiv Evergreen	11D Rolled-rim tray	Lightweight processor	11.5 x 7.0 x 1.5	PET	Clear	120	1.3	16.1
57PPETM725P	Pactiv Evergreen	25P Rolled-rim tray	Lightweight processor	14.75 x 8 x 1.5	PET	Clear	90	1.5	15.1
58PPET703S	Pactiv Evergreen	3S Rolled-rim tray	Processor	8.2 x 6.25 x 0.9	PET	Clear	7,200	22.7	323.0
58PPET703P	Pactiv Evergreen	3P Rolled-rim tray	Processor	8.2 x 6.25 x 1.3	PET	Clear	7,200	45.8	774.7
58PPET708P	Pactiv Evergreen	8P Rolled-rim tray	Processor	7.9 x 10.2 x 1.5	PET	Clear	4,320	22.7	633.2
58PPET725P	Pactiv Evergreen	25P Rolled-rim tray	Processor	14.75 x 8 x 1.5	PET	Clear	2,700	14.7	630.3
68PPET703S1	Pactiv Evergreen	3S Rolled-rim tray w/ pad	Padded processor	8.2 x 6.25 x 0.9	PET	Clear	7,200	52.1	588.9
68PPET703P1	Pactiv Evergreen	3P Rolled-rim tray w/ pad	Padded processor	8.2 x 6.25 x 1.3	PET	Clear	7,200	52.1	588.9
68PPET703P2	Pactiv Evergreen	3P Rolled-rim tray w/ pad	Padded processor	8.2 x 6.25 x 1.3	PET	Clear	7,200	52.1	674.5
68PPET703P2T	Pactiv Evergreen	3P Rolled-rim tray w/ pad	Padded processor	8.2 x 6.25 x 1.3	PET	Clear	7,200	52.1	663.8
68PPET703D1	Pactiv Evergreen	3D Rolled-rim tray w/ pad	Padded processor	8.2 x 6.25 x 1.7	PET	Clear	7,200	52.1	729.9
68PPET708P3	Pactiv Evergreen	8P Rolled-rim tray w/ pad	Padded processor	7.9 x 10.2 x 1.5	PET	Clear	4,320	52.6	611.0
68PPET708P7T	Pactiv Evergreen	8P Rolled-rim tray w/ pad	Padded processor	7.9 x 10.2 x 1.5	PET	Clear	4,320	52.6	653.7
68PPET711D6T	Pactiv Evergreen	11D Rolled-rim tray w/ pad	Padded processor	7.9 x 10.2 x 1.5	PET	Clear	4,104	52.6	686.0
68PPET725P9	Pactiv Evergreen	25P Rolled-rim tray w/ pad	Padded processor	14.75 x 8 x 1.5	PET	Clear	2,700	50.3	642.8

These guidelines are supplied to assist you in determining the proper use of Pactiv Evergreen 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.

