

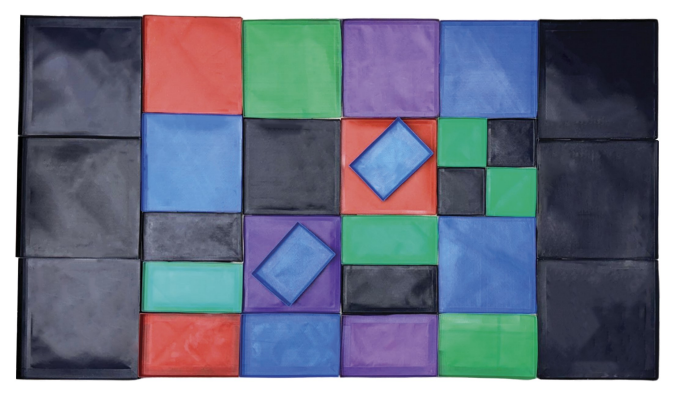
TRANSFORMING RESTAURANTS INTO HUBS OF EFFICIENCY & QUALITY





EVERBASKET™ IS THE LONGEST-LASTING, OIL-FREE, AND NONSTICK BASKET FOR THE FOOD INDUSTRY.

TCI's high-performance basket brings the latest innovations in PTFE material technology to rapid cook speed ovens. This unique material creates a more **durable**, **flexible** and **nonstick** basket, capable of outlasting typical dip-coated baskets, minimizing or eliminating the need of oils.



EverBasket[™] does not contain metal and can be used in all oven types, including those with **microwave** or **steam cooking**.







WHY EVERBASKET™?



Can be left in oven long periods without deterioration or degradation to longevity.



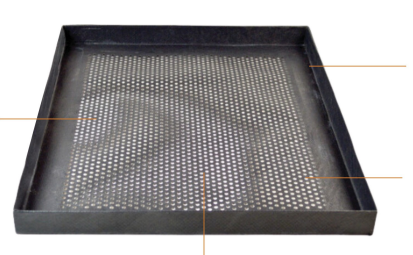
Customization available (Shapes, sizes and colors).





NONSTICK PERFORATED BASKET FOR EVEN AIRFLOW AND COOKING INSIDE SPEED OVENS

Will not shatter when transitioning from a hot to cold environment.



Higher temperature capability allows for convenient in-oven storage.

Temperature resistant from -100°F (-73°C) to 600°F (316°C).

EverBasket™ is the longest-lasting, oil-free, and nonstick basket for the food industry. TCI's high-performance basket brings the latest innovations in PTFE material technology to rapid cook speed ovens.

A perforated basket allows for maximum airflow for uniform cooking, and superior hot-air circulation inside a high-speed oven.

PERFORATION PATTERNS CAN BE ADJUSTED TO MEET CUSTOMIZED DEMANDS OF HEAT TRANSFER

IPS-17

AIRFLOW: 19%

AIRFLOW: 13.6%





EVERBASKET™ IS THE LONGEST-LASTING, OIL-FREE, AND NONSTICK BASKET FOR THE FOOD INDUSTRY

EverBasket™ is the longest-lasting, oil-free nonstick basket for the food industry.TCl's high-performance basket brings the latest innovations in PTFE material technology to rapid cook speed ovens.

A open grid basket allows for máximum airflow for uniform cooking. For superior hot -air circulation inside a high-speed oven,rely upon TCI's open grid EverBasket™ designs.



MANY SIZES AND COLORS AVAILABLE UPON REQUEST.



THE OPEN GRID BASKET FOR SUPERIOR HOT-AIR CIRCULATION

- Longest-lasting basket for rapid cook speed ovens.
- Nonstick Surface eliminates the need for additional oil.
- Higher temperature capability allows for convenient in-oven storage.
- **Temperature resistant** from-100°F (-73°C) to 600°F (316°C)
- **Immune to termal shock** and Will not shatter when transitioning from a hot to cold environment.
- Material technology creates a producto that is flexible and resists tearing.



NONSTICK BASKET FOR EVEN AIRFLOW AND COOKING INSIDE SPEED OVENS







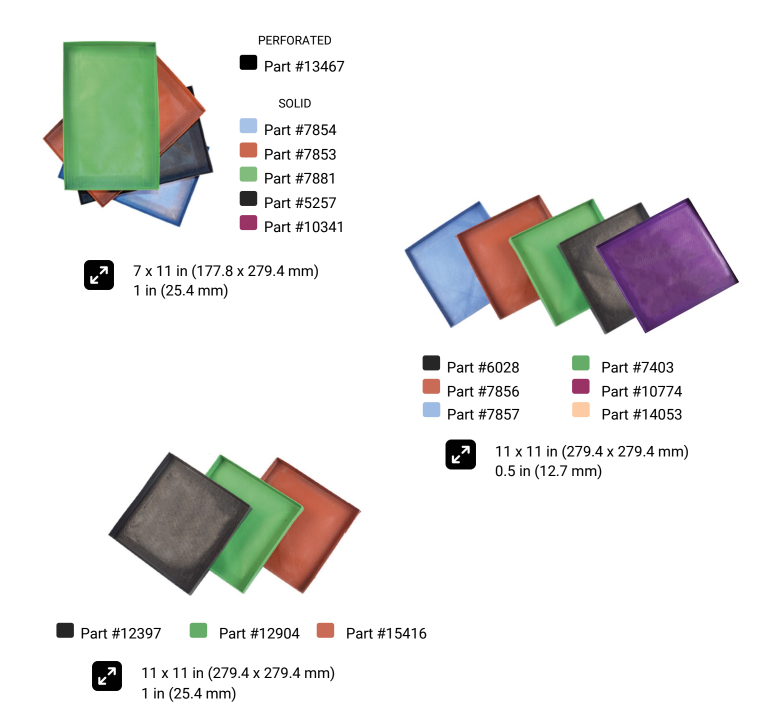




Part #7404

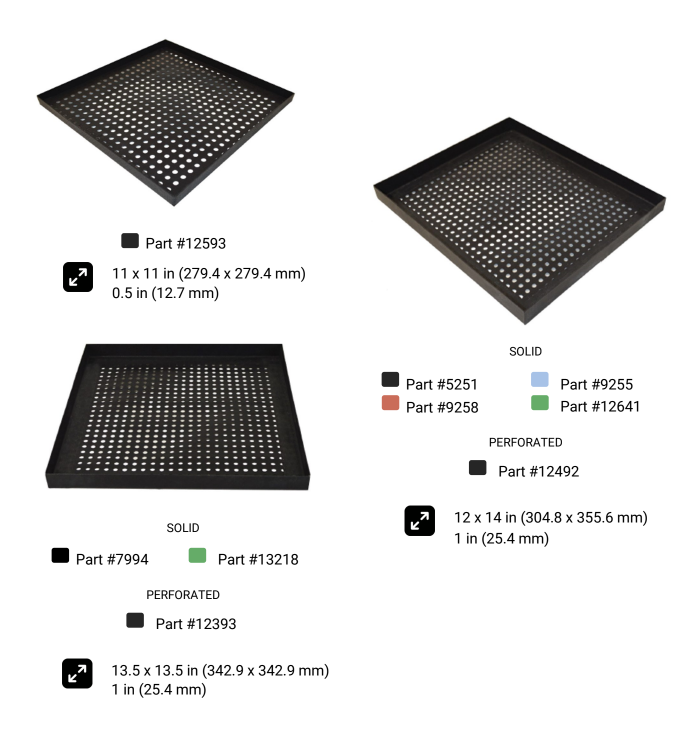


THE LONG-LASTING, OIL-FREE, AND NONSTICK





THE LONG-LASTING, OIL-FREE, AND NONSTICK PERFORATED BASKET.





NESTING BASKET



Part #22772



11.4 x 9 in (289.56 x 228.6 mm) .07 in (27.94 mm)



Part #18211



24.5 x 15.5 in (622.3 x 393.7 mm) 3.25 in (82.55 mm)

THREE-SIDED BASKET



Part #19000



12 x 14 in (304.8 x 355.6 mm) 1 in (25.4 mm)



Part #19872



11 x 11 in (279.4 x 279.4 mm) 0.5 in (12.7 mm)



Part #19057



7 x 11 in (177.8 x 279.4 mm) 1 in (25.4 mm)



OPEN GRID BASKET



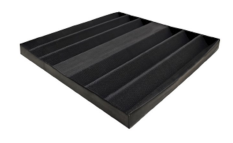
HINGED COOKING BASKET



Part #10766

11 x 11 in (280 x 280 mm) 0.5 in (12.7 mm)

PERFORATED WAVE



Part #6211

13.25 x 13.25 in (336.55 x 336.55 mm) 1.1 in (27.94 mm)



EVERBASKETTM NESTING BASKET

LONG-LASTING AND NONSTICK NESTING BASKET FOR RAPID COOK SPEED OVENS



TCI's EverBasket™ Nesting Basket features a tapered design that enables simple and clean stacking, allowing you to efficiently utilize your valuable kitchen space.

MANY SIZES AND COLORS ARE AVAILABLE.

Longest-lasting basket for rapid cook speed ovens.

Nonstick surface eliminates the need for additional oil.

Higher temperature capability allows for convenient in-oven storage.



Temperature resistant from -100°F (-73°C) to 600°F (316°C).

Immune to thermal shock and will not shatter when transitioning from a hot to cold environment.

Material technology creates a product that is flexible and resists tearing.



EVERBASKET*** HINGED BACON BASKET

NONSTICK BASKET FOR MESS FREE COOKING INSIDE RAPID COOK SPEED OVENS



The hinged EverBasket™ offers a cover to prevent grease splatter inside the cavity of a high-speed oven, keeping your staff safe, and features a compact, flexible design for minimal mess and easy cleanup with its dishwasher-safe basket.

EVERBASKET™ - THE HINGED BACON BASKET MAKING CLEANUP EASIER



TWO SIDEWALL HEIGHTS AVAILABLE - 0.5 IN,1.0 IN



EVERBASKET** THREE-SIDED BASKET

THE THREE-SIDED BASKET CREATED FOR EASIER USE

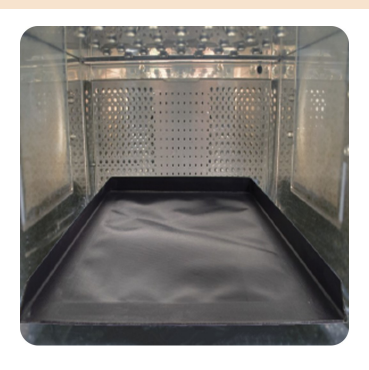
EverBasket™ is the longest-lasting, oil-free, and nonstick basket for the food industry.

TCI's high-performance basket brings the latest innovations in PTFE material technology to rapid cook speed ovens.



An internal basket allows for more convenient handling around the oven.

Offering greater stability than a sheet, its three-sides help to minimize oven contamination and assist in containing more food and grease.



- Longest-lasting basket for rapid cook speed ovens.
- Nonstick surface eliminates the need for additional oil.
- Maximizing convenience, our product withstands temperatures up to 600°F (316°C) to allow in-oven storage.

MANY SIZES AND COLORS ARE AVAILABLE.



THE LONG-LASTING, OIL-FREE, AND NONSTICK MOLDED PRODUCTS



EverForm™ Containers are crafted from CrossFilm™, an award-winning, 100% PTFE material that is chemically inert and highly resistant to chemical attack, featuring a cross-pattern lamination that provides exceptional tear and tensile strengths without the need for fiberglass or other potentially corrosive reinforcements.

EverForm™ Containers are ideally suited to even the most challenging chemical and thermal environments

- Temperature resistant from -100°F to 600°F (-73°C to 316°C).
- CrossFilm™ Containers are immune to thermal shock and do not shatter when transitioning from a hot to cold environment.
- · Cross-pattern lamination process creates a product that is flexible and resists tearing.
- · Chemically inert and corrosion resistant.

CUSTOM DESIGNED TO YOUR SPECIFICATIONS.



EverForm™ 4 Cavity Egg Pan



10 x 10 in (254 x 254 mm) 0.75 in (19.05 mm)

THE LONG-LASTING, OIL-FREE, AND NONSTICK MOLDED PRODUCTS



Part #9576

EverForm™ Irregular Egg Tray



Part #19681

14.5 x 11 in (368.3 x 279.4 mm) 0.75 in (19.05 mm)

EverForm™ Rectangular Egg Tray





1 in (25.4 mm)

Part #22695



THE LONG-LASTING, OIL-FREE, AND NONSTICK MOLDED PRODUCTS

EverForm™ GN 1/6



Part #10813



6.87 x 6.37 in (174.498 x 161.798 mm) 2.3 in (58.42 mm)

EverForm™ Single Cavity Bowl



Part #20773



7.5 in (190.5 mm) .75 in (19.05 mm)

EverForm™ Omelette Bowl



Part #22808



7 in (177.8 mm) 1.5 in (38.1 mm)

EverForm[™] GN 1/3



Part #10812



13 x 7 in (330.2 x 177.8 mm) 2.5 in (63.5 mm)

EverForm™ Bowl



Part #22812



7.5 in (190.5 mm) 1.38 in (35.052 mm)

EverForm™ Pour Bowl



Part #14817



4.7 in (119.38 mm) 2.4 in (60.96 mm)

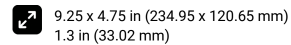


THE LONG-LASTING, OIL-FREE, AND NONSTICK MOLDED PRODUCTS

EverForm™ 2 Cavity Jumbo Muffin Pan



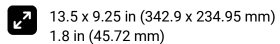
Part #6085



EverForm™ 6 Cavity Jumbo Muffin Pan



Part #8931



EverForm™ 4 Cavity Jumbo Muffin Pan



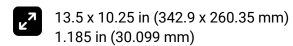
Part #1622



EverForm™ 12 Cavity Standard Muffin Pan



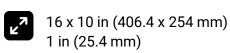
Part #8929



EverForm™ 24 Cavity Mini Muffin Pan



Part #8928





THE LONG-LASTING, OIL-FREE, AND NONSTICK MOLDED PRODUCTS

EverForm™ Loaf Pan



Part #12576



9 x 4.75 in (228.6 x 120.65 mm) 2.75 in (69.85 mm)

EverForm™ Loaf Pan Cover



Part #12579



5 x 9 in (127 x 228.6 mm)

EverForm™ Loaf Pan Set



Part #12580



5 x 9 in (127 x 228.6 mm) 3 in (76.2 mm)

EverForm™ Steamer Cover



Part #14419



9.5 x 9.5 in (241.3 x 241.3 mm) 1 in (25.4 mm)

EverForm™ Steamer base



Part #11875



9.25 x 9.25 in (234.95 x 234.95 mm) 2 in (50.8 mm)



THE LONG-LASTING, OIL-FREE, AND NONSTICK MOLDED PRODUCTS



EverForm™ Steamer Insert



Part #15508



9.25 x 9.25 in (234.95 x 234.95 mm) 2 in (50.8 mm)

EverForm™ Steamer Set



Part #14568



9.6 x 9.6 in (243.84 x 243.84 mm) 3.5 in (88.9 mm)



TRANSFORMING RESTAURANTS INTO HUBS OF EFFICIENCY & QUALITY

