



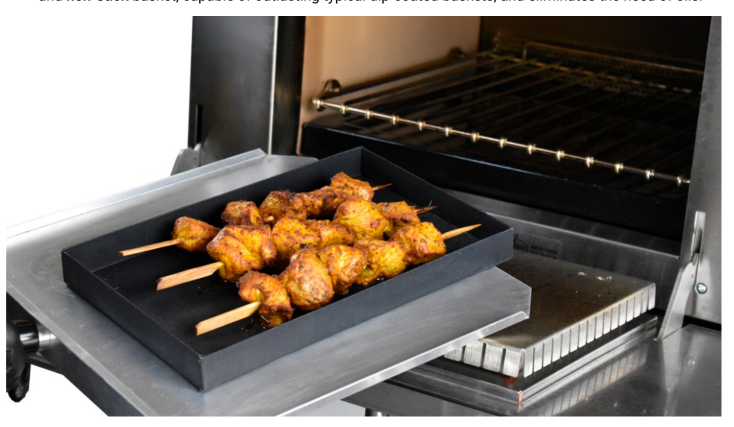
TRANSFORMING YOUR KITCHEN EQUIPMENT INTO HUBS OF EFFICIENCY & QUALITY.





## EVERBASKET™ IS A LONGER-LASTING, EASY TO CLEAN, AND NON-STICK 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 **longer-lasting**, **easy to clean**, and **non-stick** basket, capable of outlasting typical dip-coated baskets, and eliminates the need of oils.



TCI's EverBasket™ can be used in all oven types including those with microwave or steam cooking.

















#### WHY EVERBASKET™?



Makes cleaning unbelievably easy.



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







#### NON-STICK PERFORATED BASKET FOR EVEN AIRFLOW AND COOKING INSIDE SPEED OVENS.













- ✓ Higher temperature capability allows for
- ✓ Temperature resistant from -100°F to 600°F (-73°C to 316°C).
- Will not shatter when transitioning from a hot to

EverBasket™ is a longer-lasting, easy to clean, and non-stick basket for the food industry.

TCl's high-performance basket brings the latest innovations in PTFE material technology to rapid 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

IPS-17

AIRFLOW: 19% HOLE SIZE: 1/16" IPS-18

**AIRFLOW: 13.6%** 

IPS-15.1

• • •

 $\bullet$   $\bullet$ 

**AIRFLOW: 19.3%** 





## EVERBASKET™ IS A LONGER-LASTING, EASY TO CLEAN, AND NON-STICK BASKET FOR THE FOOD INDUSTRY.









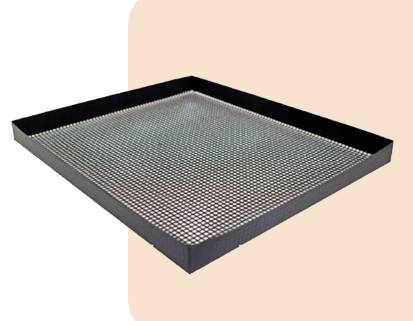


TCI's **high-performance basket** brings the latest innovations in PTFE material technology to rapid speed ovens.

This style basket allows for maximum airflow for uniform cooking. For superior hot-air circulation inside a high-speed oven, rely upon TCI's Open Grid EverBasket™.



#### MANY SIZES AVAILABLE UPON REQUEST.



- Longer-Lasting.
- Non-Stick surface.
- High-Temperature capability.
- Temperature-Resistant from
   -100°F to 600°F (-73°C to 316°C).
- Immune to thermal shock.





#### THIN BOTTOM BASKET FOR MAXIMUM HEAT TRANSFER AND COOKING INSIDE SPEED OVENS













TCI's Thin Bottom EverBasket™ is a longer-lasting, easy to clean, non-stick basket for the food industry, bringing the latest innovations in PTFE material technology to rapid cook speed ovens.

The thin, precision-crafted bottom of this high-performance basket allows for maximum heat transfer, ensuring uniform cooking across the entire surface. This superior heat transfer is crucial in the intense, high-heat environment inside high-speed ovens, where fractions of a second can mean the difference between a perfectly cooked product and an uneven, sub-par result.

- Longer-Lasting basket for rapid speed ovens.
- Non-Stick surface eliminates the need for additional oil.
- **Higher excursion temperature** capability allows for convenient in-oven storage.
- Temperature-Resistant from -100°F to 600°F (-73°C to 316°C).
- Complies with FDA Standard 21 CFR 177.1550.



## EVERBASKET\*\* NESTING BASKET

## EVERBASKET™ IS A LONGER-LASTING, EASY TO CLEAN, AND NON-STICK BASKET FOR THE FOOD INDUSTRY.



TCI's Nesting EverBasket™ features a tapered design that enables simple and clean stacking, allowing effecient utilization of valuable kitchen space.

## TWO TYPES OF SIDEWALL ANGLES AVAILABLE, 15° & 45° FOR NESTING TOGETHER TO SAVE SPACE.

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

**Non-Stick** surface eliminates the need for additional oil.



**Higher temperature** capability allows for convenient in-oven storage.

**Temperature-Resistant** from -100°F to 600°F (-73°C to316°C).

#### MANY SIZES AND COLORS ARE AVAILABLE.



## EVERBASKET\*\* HINGED BACON BASKET

#### NON-STICK BASKET FOR MESS FREE COOKING INSIDE RAPID COOK SPEED OVENS.



TCI's Hinged Bacon EverBasket™ offers a cover to prevent grease splatter inside the cavity of a highspeed oven keeping your staff safe. This dishwasher safe basket features a compact, flexible design for minimal mess and easy cleanup.

#### HINGED BACON EVERBASKET™ MAKES CLEANUP EASIER



## TWO SIDEWALL HEIGHTS AVAILABLE: 0.5 & 1.0 in (12.7 & 25.4 mm).



## EVERBASKET\*\* THREE-SIDED BASKET

#### THREE-SIDED EVERBASKET™ CREATED FOR EASIER USE.







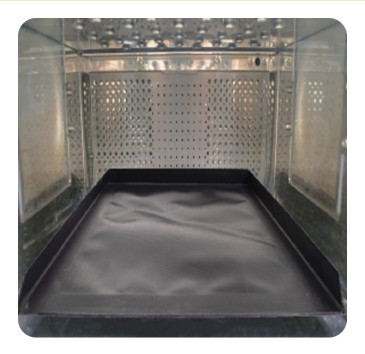




Food products can be easily

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





Longer-Lasting basket for rapid speed ovens.

**/** 

 $\textbf{Non-Stick surface} \ \text{eliminates the need for}$ 

✓ additional oil.

Higher temperature capability allows for convenient in-oven storage.

 $\checkmark$ 

**Temperature-Resistant** from -100°F to 600°F (-73°C to316°C).

#### MANY SIZES AND COLORS AVAILABLE.



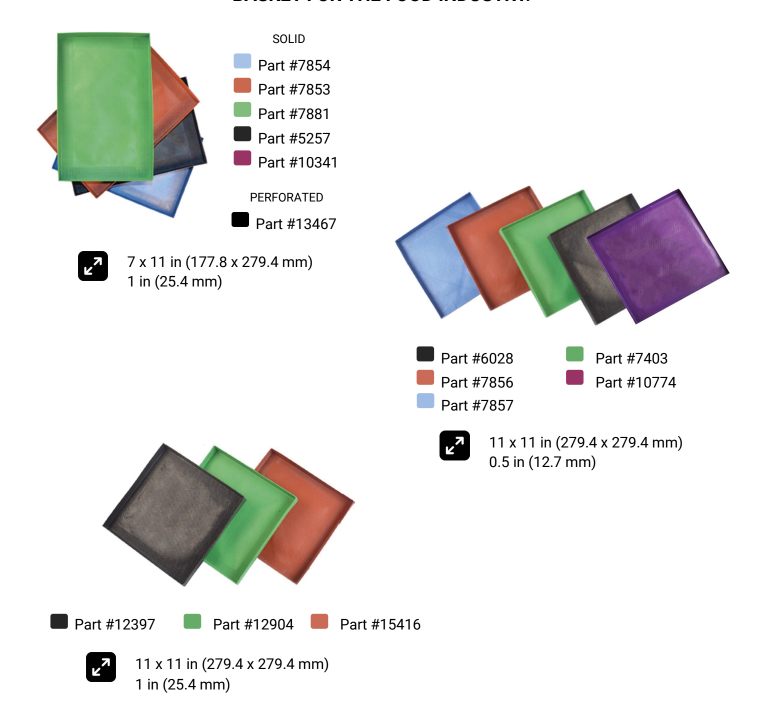
# A LONGER-LASTING, EASY TO CLEAN, AND NON-STICK BASKET FOR THE FOOD INDUSTRY.





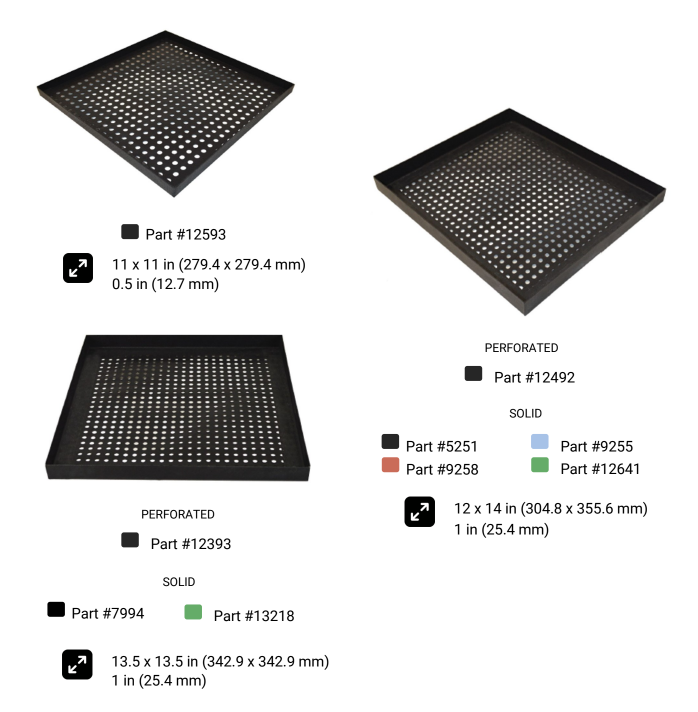


## A LONGER-LASTING, EASY TO CLEAN, AND NON-STICK BASKET FOR THE FOOD INDUSTRY.





## A LONGER-LASTING, EASY TO CLEAN, AND NON-STICK BASKET FOR THE FOOD INDUSTRY.





#### **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)

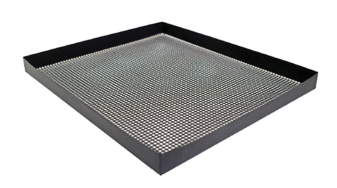


#### THIN BOTTOM BASKET



- Part #22913
  Part #22911
- 11 x 11 in (280 x 280 mm) 0.5 in (12.7 mm)

#### **OPEN GRID BASKET**



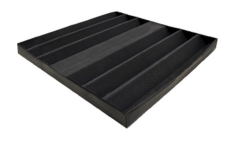
- Part #23949
- 11.5 x 13.5 in (292.1 x 342.9 mm) 1 in (25.4 mm)

#### **HINGED BACON 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)



#### A LONGER-LASTING, EASY TO CLEAN, AND NON-STICK MOLDED PRODUCT.













#### WHY EVERFORM™?



**Temperature-Resistant** from -100°f to 600°f (-73° to 316°c).



Higher temperature rating allows for convenient in-oven storage.



**Immune to thermal shock,** will not shatter when transitioning from hot to cold.

#### **DESIGNED TO YOUR SPECIFICATIONS.**



#### A LONGER-LASTING, EASY TO CLEAN, AND NON-STICK MOLDED PRODUCT.

#### **EverForm**™ 4 Cavity Egg Pan



Part #9576



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

#### **EverForm**™ Rectangular Egg



Part #22695



11.6 x 13.6 in (294.64 x 345.44 mm) 1 in (25.4 mm)

#### **EverForm**™ Irregular Egg



Part #19681



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



#### A LONGER-LASTING, EASY TO CLEAN, AND NON-STICK MOLDED PRODUCT.

**EverForm**™ 1/6



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

**EverForm**™ Bowl



Part #20773
6.5 in (165.1 mm)
0.7 in (17.78 mm)

**EverForm**™ Bowl



Part #22808
6.75 in (171.45 mm)
1.38 in (35.05 mm)

EverForm<sup>™</sup> 1/3



Part #10812

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

**EverForm**™ Bowl



Part #22812
5.75 in (146.05 mm)
1.38 in (35.05 mm)

EverForm™ Pour Bowl



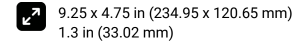


#### A LONGER-LASTING, EASY TO CLEAN, AND NON-STICK MOLDED PRODUCT.

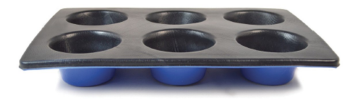
EverForm™ 2 Cavity Jumbo Muffin



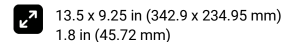
Part #6085



**EverForm**™ 6 Cavity Jumbo Muffin



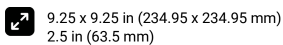
Part #8931



**EverForm™** 4 Cavity Jumbo Muffin



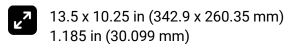
Part #1622



**EverForm™** 12 Cavity Standard Muffin



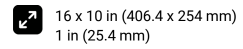
Part #8929



EverForm™ 24 Cavity Mini Muffin



Part #8928





#### A LONGER-LASTING, EASY TO CLEAN, AND NON-STICK MOLDED PRODUCT.



Part #12579

5 x 9 in (127 x 228.6 mm)

**EverForm**™ Loaf Pan Cover







#### A LONGER-LASTING, EASY TO CLEAN, AND NON-STICK MOLDED PRODUCT.

Part #14419
9.5 x 9.5 in (241.3 x 241.3 mm)
1 in (25.4 mm)

**EverForm**™ Steamer Base

EverForm™ Steamer Insert

Part #15508

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







## TRANSFORMING RESTAURANTS INTO HUBS OF EFFICIENCY & QUALITY







TRANSFORMING YOUR KITCHEN EQUIPMENT INTO HUBS OF EFFICIENCY & QUALITY.





