

◀ Safe-T-Fresh® Automatic Closing Machine

The Safe-T-Fresh® Automatic Closing Machine is a powered conveyor featuring components that will close all varieties of Inline Plastics' Safe-T-Fresh® tamper evident, tamper resistant containers. The unique apparatus purges excess air from the containers and reliably engages all primary and secondary locks. The modular design allows quick and easy changeover between container sizes. Additional modules are available to adapt the system to also close Inline Plastics' Sure Lock® and ValuPack® clamshell containers, or to apply top, bottom, side or wrap labels.



Safe-T-Fresh® Hand Closer ▶

The Safe-T-Fresh® Hand Closer was designed to assist in manually closing Safe-T-Fresh® containers. The Hand Closer can be adapted to close any containers in the Safe-T-Fresh® line. The Hand Closer purges excess air from the containers and reliably engages all primary and secondary locks which ensures tamper resistance, leak resistance and seals in freshness.

The Trouble with Shrink Bands and the Safe-T-Fresh® Solution

Who are shrink bands more of a nuisance for in the food service industry, the consumers or manufacturers?

Generally speaking, they are inefficient and frustrating for all parties involved. A consumer never thinks highly of your product after they see it secured by shrink bands littered with unsightly variations, nor do they after wrestling it off in order to access the product. On the other hand, a manufacturer is left with the financial burden of the shrink bands, the cost of materials, machinery, and labor required to aid the ill equipped package in securing the product. This kind of sacrifice was at one time acceptable by both consumer and manufacturer standards; however, it now falls well below modern standards, when there are new advanced technologies that can be used as a solution to the problem of shrink bands.

Inline Plastics has one of the most innovative solutions to shrink banding on the market: the Safe-T-Fresh® line. All of the packages in the line are equipped with the Safe-T-Gard® tear strip lock, a leak resistant seal that neatly and effectively secures the product. The lock is also extremely user friendly in comparison to the containers secured with shrink bands, which at times require scissors or a knife for the consumer to open. The Safe-T-Fresh® line retains the easy open/close of Inline's other packages. Simply locate the tear strip, and pull the tab until the tear strip is removed. Then open by holding the ridged corner of the lid, and pulling the lid up, separating it from the container base. Safe-T-Fresh® containers are designed to be easily re-sealed for leftover product, and the consumer's convenience.

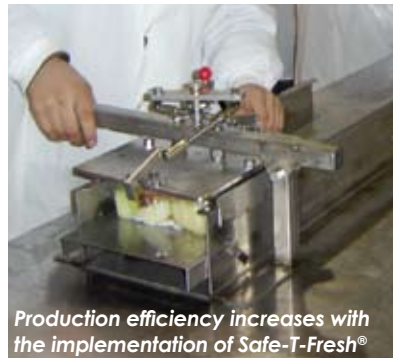


Workers perform the time consuming process of applying shrink bands

The biggest burden the manufacturer carries

with regard to shrink banding is the cost. The unique Safe-T-Fresh® line has the added benefit of reducing labor costs in comparison to shrink bands. The application of shrink banding demands either a large investment in automation or the long drawn out expense of continual labor. With Safe-T-Fresh® the workers normally responsible for placing the shrink band on the container can be used to load containers, thus increasing throughput. The heating tunnel required to shrink the bands can be eliminated, resulting in the reduction of labor and equipment costs. The elimination of shrink bands has the potential to save manufacturers \$.03-\$.10 per package, and avoids the frequent need to re-heat containers that were not properly processed, generally an additional \$.01-\$.02 expense.

The consumer and manufacturer are not the only parties suffering the consequences of shrink banding. The product itself endures the most damage. Fragile produce, such as fresh cut fruit and vegetables are subject to extreme cycles of heat during the shrink banding process. On average the process can expose them to temperatures of up to 350 degrees F, which can result in damaging the produce, and shortening its shelf life. All of which can be avoided with Safe-T-Fresh®, an all in one solution.



Production efficiency increases with the implementation of Safe-T-Fresh®

Safe-T-Fresh® is essentially able to solve all of the flaws and hassles caused by shrink banding. Consumers and manufacturers alike have struggled side by side with this obsolete packaging technique. Now is the time to upgrade your product, cut your costs, and join the next generation of packaging.



Printed on Recycled Paper (10% post-consumer)

Safe-T-Fresh®

crystal clear PETE packaging

Tamper resistant, tamper evident packaging improves your bottom line.



Leak resistant seal locks in freshness and eliminates the need for shrink bands and labels to prevent product tampering.

Inline Plastics Corp.
Good Things Come In Our Packages®

800.826.5567 • www.inlineplastics.com

Safe-T-Fresh®

crystal clear  PETE packaging



TS8R	Applications: cut fruit, veggies, candy, snacks, cheese, single serve desserts		
ID	4 ¹¹ / ₁₆ x 4 ¹¹ / ₁₆ x 1 ¹³ / ₁₆	Case Pack	240
OD	5 ⁷ / ₈ x 5 ³ / ₄ x 2	Weight	11.2 lb.
UPC Code:	707068006349	Cubic Feet	3.10
		Volume	8.0 oz.
		Ti x Hi	6 x 5 = 30



TS8RS	Applications: cut fruit, veggies, candy, snacks, cheese, single serve desserts		
ID	4 ¹¹ / ₁₆ x 4 ¹¹ / ₁₆ x 1 ³ / ₈	Case Pack	240
OD	5 ⁷ / ₈ x 5 ³ / ₄ x 1 ⁵ / ₈	Weight	11.2 lb.
UPC Code:	707068006752	Cubic Feet	3.10
		Volume	8.0 oz.
		Ti x Hi	6 x 5 = 30



TS12R	Applications: cut fruit, veggies, snacks, cheese, candy, single serve desserts		
ID	4 ¹¹ / ₁₆ x 4 ¹¹ / ₁₆ x 2 ⁵ / ₁₆	Case Pack	240
OD	5 ⁷ / ₈ x 5 ³ / ₄ x 2 ⁹ / ₁₆	Weight	11.2 lb.
UPC Code:	707068006356	Cubic Feet	3.10
		Volume	12.0 oz.
		Ti x Hi	6 x 5 = 30



TS12RS	Applications: cut fruit, veggies, snacks, cheese, candy, single serve desserts		
ID	4 ¹¹ / ₁₆ x 4 ¹¹ / ₁₆ x 2	Case Pack	240
OD	5 ⁷ / ₈ x 5 ³ / ₄ x 2 ¹ / ₄	Weight	11.2 lb.
UPC Code:	707068006769	Cubic Feet	3.10
		Volume	12.0 oz.
		Ti x Hi	6 x 5 = 30



TS16R	Applications: cut fruit, veggies, snacks, cheese, candy, donut holes, mini brownies		
ID	4 ¹¹ / ₁₆ x 4 ¹¹ / ₁₆ x 2 ⁷ / ₈	Case Pack	240
OD	5 ⁷ / ₈ x 5 ³ / ₄ x 3 ¹ / ₈	Weight	12.1 lb.
UPC Code:	707068006363	Cubic Feet	3.10
		Volume	16.0 oz.
		Ti x Hi	6 x 5 = 30



TS16RS	Applications: cut fruit, veggies, snacks, cheese, candy, donut holes, mini brownies		
ID	4 ¹¹ / ₁₆ x 4 ¹¹ / ₁₆ x 2 ¹ / ₂	Case Pack	240
OD	5 ⁷ / ₈ x 5 ³ / ₄ x 2 ³ / ₄	Weight	12.1 lb.
UPC Code:	707068006776	Cubic Feet	3.10
		Volume	16.0 oz.
		Ti x Hi	6 x 5 = 30



TS18R	Applications: cut fruit, veggies, snacks, cheese, candy, donut holes, mini brownies		
ID	5 ³ / ₄ x 5 ³ / ₄ x 2 ³ / ₁₆	Case Pack	150
OD	7 x 7 x 2 ⁷ / ₁₆	Weight	12.0 lb.
UPC Code:	707068009081	Cubic Feet	3.09
		Volume	18.0 oz.
		Ti x Hi	5 x 6 = 30



TS18RS	Applications: cut fruit, veggies, snacks, cheese, candy, donut holes, mini brownies		
ID	5 ³ / ₄ x 5 ³ / ₄ x 1 ¹³ / ₁₆	Case Pack	150
OD	7 x 7 x 2 ¹ / ₁₆	Weight	12.0 lb.
UPC Code:	707068009098	Cubic Feet	3.09
		Volume	18.0 oz.
		Ti x Hi	5 x 6 = 30



TS24R	Applications: cut fruit, veggies, snacks, cheese, candy, donut holes, mini brownies		
ID	5 ³ / ₄ x 5 ³ / ₄ x 2 ⁷ / ₈	Case Pack	150
OD	7 x 7 x 3 ¹ / ₈	Weight	13.5 lb.
UPC Code:	707068006370	Cubic Feet	3.09
		Volume	24.0 oz.
		Ti x Hi	5 x 6 = 30



TS24RS	Applications: cut fruit, veggies, snacks, cheese, candy, donut holes, mini brownies		
ID	5 ³ / ₄ x 5 ³ / ₄ x 2 ¹ / ₂	Case Pack	150
OD	7 x 7 x 2 ³ / ₄	Weight	13.5 lb.
UPC Code:	707068006783	Cubic Feet	3.09
		Volume	24.0 oz.
		Ti x Hi	5 x 6 = 30



TS32R	Applications: cut fruit, veggies, candy, snacks, donut holes, small cookies, mini brownies		
ID	5 ³ / ₄ x 5 ³ / ₄ x 3 ⁵ / ₈	Case Pack	150
OD	7 x 7 x 3 ⁷ / ₈	Weight	15.1 lb.
UPC Code:	707068006387	Cubic Feet	3.09
		Volume	32.0 oz.
		Ti x Hi	5 x 6 = 30



TS32RS	Applications: cut fruit, veggies, candy, snacks, donut holes, small cookies, mini brownies		
ID	5 ³ / ₄ x 5 ³ / ₄ x 3 ¹ / ₄	Case Pack	150
OD	7 x 7 x 3 ¹ / ₂	Weight	15.1 lb.
UPC Code:	707068006790	Cubic Feet	3.09
		Volume	32.0 oz.
		Ti x Hi	5 x 6 = 30