



# Fresh Technology

## FRESH-LOCK® Style 333 ME Zipper The Meat Packager's Seal of Approval

- Zipper design is engineered for the demands of processed and sliced meat packaging
- Double track zipper style is used for two-up operation
- Special sealant makes it possible to seal to the special coated films used by many packagers
- Pliable zipper profile feeds smoothly, seals cleanly in the thermoform fill & seal packaging process
- Zipper design makes it easy for consumers to grip the flange, open and reseal the zipper
- Easy-lock tracks allow consumers to feel the zipper seal tightly through the packaging film

### Packaged with Benefits for Processed Meats

Presto's Style 333 ME FRESH-LOCK® zipper is a prime alternative for reclosable meat packages. It's packed with process-friendly features, like a pliable profile that feeds smoothly into thermoform fill & seal equipment and a flange that seals tightly across the package.

The Style 333 ME also wins a "seal of approval" with consumers, thanks to an easy-grip flange and easy-close zipper profile for trouble-free handling.

#### ZIPPER SPECIFICATION

**Product Description: STYLE 333 ME - Dual Zipper**

**Product Code: GKL07793-1 GF 13 Reusable Spool**

**PROFILE WEIGHT:**

5.0 grams/ft +/- 0.23 grams/ft

**WIDTH MEASUREMENTS:**

40.50 mm +/- 1.0 mm mated width

**FOOTAGE / SPOOL:**

4,000 ft +100 - 0 ft

**SPOOLS / PALLET:**

12 spools

**FOOTAGE/PALLET:**

48,000 ft +1200 - 0 ft

**FINISHED SPOOL UNIT WEIGHT:**

~49.6 lbs

**PACKAGING:**

GF13            14.0" width  
Spool            1.5" shaft O.D.  
(Plastic)        19.75" flange O.D.

**PROPERTIES:**

Zipper material(s): LDPE blend with special sealant  
Suitable for food contact applications  
Sealing temperature range: \*\* 200-280 °F  
Holding force from consumer side: 3.0 lbs target avg.

Each spool individually wrapped & placed in individual shipping case    \*\*Temperature range may vary depending on type of package film used.

Call your **FRESH-LOCK®** zipper representative today beef up performance on your next project.

