



ELEMENT

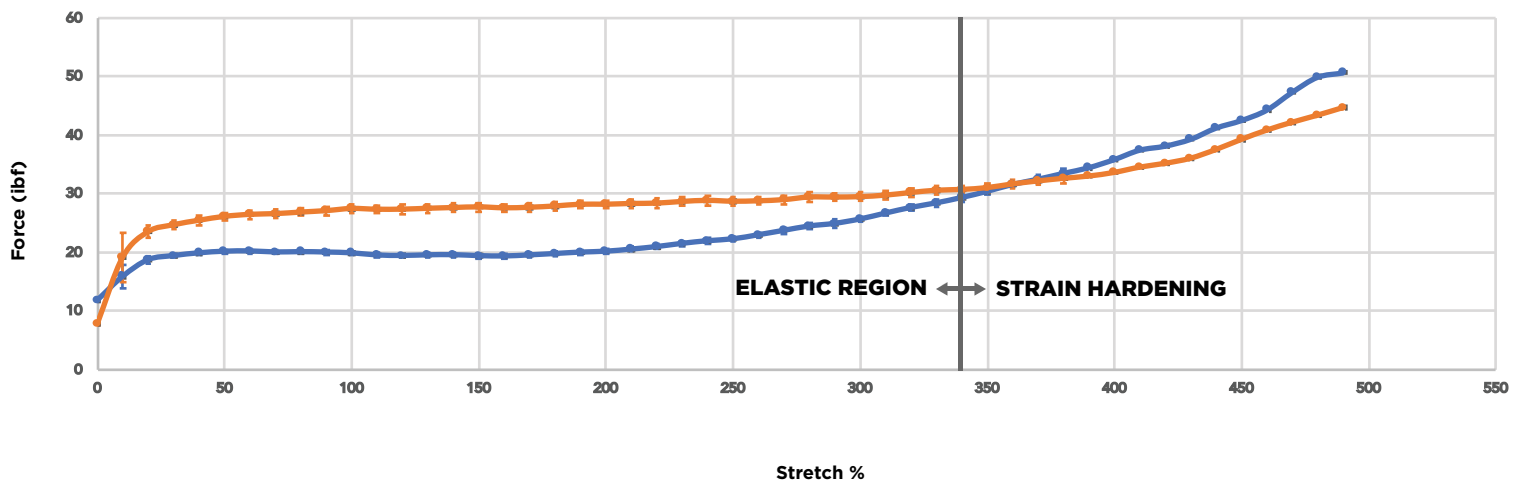
STRETCH FILM

Technical Data Sheet | Representative Data:

| Properties | Method | Units | Value |
|------------------|----------|---------|-------|
| Thickness | Atlantic | Gauge | 67 |
| Ultimate Stretch | FPT-750 | Percent | 490% |
| Puncture Force | FPT-750 | lbf | 5.2 |
| Cling | FPT-750 | Grams | 125 |
| Tear Force | FPT-750 | lbf | 23.8 |
| Tear Time | FPT-750 | Seconds | 23.9 |

BM Element Ga 67 :: Ultimate Test

● Recovery Force ● Stretch Force



Recovery Force: Is indicative of the amount of compressive force a given film will exert on a unit load when applied at the listed strain conditions.

Stretch Force: Is the amount of force required to stretch a film at a given stretch percentage, and relates to a film's resistance to further stretch.