

i protect



# MACHINE APPLIED STRETCH FILM



**HIGH  
PERFORMANCE**

## GENESYS® ULTRA

- High performance stretch film for demanding previous heavier gauge applications
- Offers high pre-stretch levels with adjustable load containment for a variety of demanding applications
- Manufactured on state of the art cast extrusion lines
- High clarity and cling
  - Produced in gauges from 39 to 50
  - Standard widths include 20 and 30"
  - Roll diameters from 8 to 10"



## GENESYS®

- High performance stretch film for high performance applications
- Offers high load containment
- Excellent puncture / tear resistance
- High cling / slip all while stretching on high speed stretch wrappers at pre-stretch levels up to 300% and beyond
- High clarity and cling
  - Produced in gauges from 50 up to 95.
  - Standard widths are 20 and 30"
  - Roll diameters from 8 to 10"



**STANDARD  
PERFORMANCE**

## SF1

- Machine cast film designed for a variety of machine film applications
- SF1 has high pre-stretch while preventing breaks during the wrap cycle and spills during transportation
- Differential cling for reduced ability for load sticking together
- High quality cast film
  - Available in gauges from 50 to 120
  - Standard widths are 20" and 30"
  - Roll diameters from 8" to 10"

## SF2

- Machine cast film designed for applications needing more cling and slip to protect the load
- SSC has long term success in working in a variety of tough application due to load configurations or equipment limitations
- High quality cast film
  - Available in gauges from 50 to 120
  - Standard widths are 20" and 30"
  - Roll diameters from 8" to 10"

## SF3

- Tough biaxially oriented blown film for applications requiring excellent cling and puncture resistance
- SF3 is a standard high performance blown film for customers who expect aggressive cling and improved puncture for their demanding loads
- High quality blown film
  - Available in gauges from 50 to 110
  - Standard widths are 20" and 30"
  - Roll diameters from 8" to 10"



888-898-7834 | itape.com

