

STO™ Stretch Film

Silent Machine-Grade Blown Film

Signode STO stretch film combines the high strength and puncture resistant properties of blown film with the silent unwind and clarity of cast film, making it the ideal material for a wide range of stretch wrapping applications.

Strong and tough like blown film

STO stretch film is a blown 3-layer coextruded film made with state-of-the-art metallocene resins, giving it outstanding puncture, impact and tear resistance. So whether you're wrapping light loads, heavy loads, evenly stacked or tough type C loads, Signode STO stretch film provides the security you need. It is manufactured to be prestretched 300%, delivering consistent, high performance and the lowest cost per load.

Clear and quiet like cast film

STO stretch film is created from a special resin formula that generates virtually silent film delivery. And like cast films, it maintains excellent clarity so loads look neat, clean and professional. Bar codes can easily be scanned, even through multiple layers of film.

Superior one-sided cling performance

Designed to be a true one-sided cling film, STO has outstanding cling on one side and absolutely no cling on the other. With the cling side towards the load, layers of wrap stick to each other for better load integrity. The slick, no-cling side prevents tightly stacked loads from sticking together.



Manufactured with metallocene resins, Signode STO stretch film securely wraps even the toughest type C loads.

Recyclable

STO stretch film is completely recyclable. Contact your Signode Sales Representative to learn more about our closed loop recycling program or for help locating a local recycler.

• STO Advantages

- *Up to 300% prestretch for superior load stability*
- *Excellent puncture, impact and tear resistance*
- *Silent unwind*
- *Superior clarity for accurate bar code scanning*
- *One-sided cling prevents tightly stacked loads from sticking together*
- *Recyclable*

Specifications

| Microns (gauge) | Roll width | Feet/roll |
|-----------------|------------|-----------|
| 13 (.51) | 20", 30" | 7,872' |
| 16 (.63) | 20", 30" | 6,560' |
| 18 (.71) | 20", 30" | 5,904' |
| 20 (.79) | 20", 30" | 4,920' |
| 27 (1.06) | 20", 30" | 3,936' |