

GET HIGH STRETCH STRENGTH WITH FOUR NEW FILMS.

Introducing a whole new line of hand and machine films that are safe, easy to use, quiet (no-noise in wrapping) and cost effective, with the same Cynch dependability you've come to expect.



PRE-STRETCH HAND FILM

Made using a proprietary process, this ultra-thin hand film outperforms standard gauge films.

FEATURES:

- Lightweight roll
- · Excellent cling properties
- Bulk packaging
- Ergonomical design

BENEFITS:

- · Consistent optimization of film usage
- · Faster application speed
- · Less physical strain on labour force
- Walk forward, just tug film firmly at corners
- Safer and easier handling
- Less roll damage when dropped
- Excellent puncture resistant properties
- · Will withstand unusual loads
- · Significantly less waste disposal

THINNER FILM = LESS FILM WASTE, SAVE UP TO 20%.







At Cynch, we have a long history of developing innovative wrapping solutions that customers have come to depend on. We never stop looking for ways to deliver efficiency and performance.



ULTIMATE HAND FILM

A revolutionary new kind of film that offers ultimate performance with greater puncture and tear resistance.

KEY CHARACTERISTICS:

- Utilizes new resin & extrusion technology
- Highest puncture resistance in the industry
- · Higher holding force vs. all conventional and micron hand films
- · Thinnest/strongest film in the industry
- Tremendous down gauge capabilities for huge cost savings



HIGH PERFORMANCE MACHINE FILM

Higher Performance with the quality that you need and the value you expect.

KEY CHARACTERISTICS:

- Available in 42 70 gauge
- Improved force-to-load
- · Excellent puncture resistance in lower gauges
- Convenient 50 roll pallets
- Lowest roll cost in industry



ULTIMATE MACHINE FILM

Film rated for high speed wrappers

KEY CHARACTERISTICS:

- New proprietary resin technology
- · Thinnest, strongest film in the industry
- High clarity
- Exceptional pre-stretch levels up to 300%
- Incredible holding force
- Down gauge any film in the industry today



