



Compare our films.



Co-Polymer-X™ Films. A stronger but thinner alternative to standard film.

Manufactured in our SQF-approved and ISO 9001 certified facility, the **Co-Polymer-X™ Family of Films** are produced with proprietary resin formulations on advanced multi-layered W & H co-extrusion lines that increase overall strength, reduce plastic consumption and save you money.

The **Co-Polymer-X™ Family of Films** are currently available in two different grades, **Co-Polymer-X™** and **Co-Polymer-XP™**. The **Co-Polymer-X™** formulation is downgauged (typically up to 25%) over standard film that results in a stronger more cost-effective solution for both Food Service (SQF-Certified) and Industrial Film Applications. The **Co-Polymer-XP™** formulation is downgauged (30-50%) over standard film for an even stronger and thinner source-reduction film.



Specifications

- Thickness range: .0003 to 10 mil
- Size range: 14" to 125" wide
- Roll diameters up to 40"
- 3" or 6" cores

Resins

- LDPE, LLDPE (Butene, Hexene and Octene), mLLDPE, MDPE, HDPE, mPEm, Surlyn, EVA, Nylon, EVOH, and other specialty Exotics
- Microbial Control, Anti-Stat, Bio-Degradable & Reprocessed

Food Service Applications

- Meat, cheese, produce
- Cake mix
- Seafood
- Many more!

Industrial Applications

- Pallet covers
- Box liners
- Combo liners
- Barrier films
- Hardware products
- Many more!

Does your current film work? Let us show you “Why”!

We offer **Free** lab testing (\$500 value) that allows us to reverse engineer your existing film to determine its properties scientifically that determines “why” your film performs for your existing application. With this information we are able to design a less expensive but stronger **Co-Polymer-X™** film alternative and give you a side by side graphical comparison. Combined with our 100% guaranteed trial order, all guesswork is eliminated in insuring this superior product will outperform your existing film. The evaluation and trial process from start to finish can be accomplished in two weeks or less.

Co-Polymer-X™ Films outperform thicker gauge Mono-Ply film in all tests!

SAMPLE: Mono-Ply

MATERIAL: LLDPE
GAUGE: .00125

SAMPLE: Co-Polymer-X™

MATERIAL: Co-P-X
GAUGE: .00125

SAMPLE: Co-Polymer-XP™

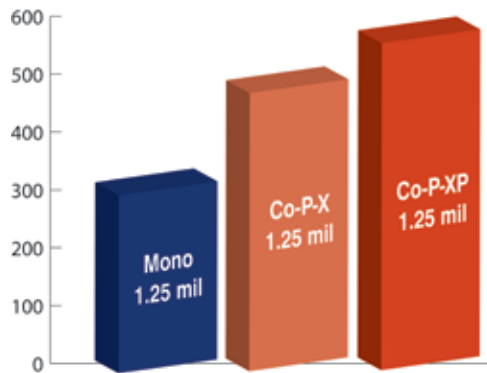
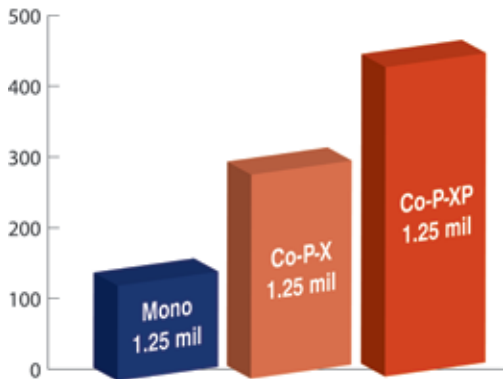
MATERIAL: Co-P-XP
GAUGE: .00125

DART IMPACT - ASTM D1709 Grams/26 in.

Mono - 140g
Co-P-X - 300g
Co-P-XP - 455g

TEAR RESISTANCE (Elmendorf Tear)

ASTM D1922 - Grams (Type A)
Mono - 320g
Co-P-X - 500g
Co-P-XP - 588g



TENSILE STRENGTH - ASTM D882 - PSI

Mono - MD1899 PSI
Co-P-X - MD-2700 PSI
Co-P-XP - MD-3020 PSI

ELONGATION - ASTM D882 - %

Mono - MD-780%
Co-P-X - MD-1200%
Co-P-XP - MD-1400%

