

Produce Films



Features & Benefits

- One- and two-side sealable
- One- and two-side treated
- Standard and high oxygen barrier available
- Slip modified available
- Anti-fog properties to resist condensation buildup and maintain clarity

Applications

- Fresh cut produce in Controlled Atmospheric Packaging (CAP)
- Fin seal applications
- Monoweb or laminations

Produce Film

Product Code	Thickness (µm)	Description	Application
BFP	15 – 35	Two-side sealable, one-side treated, slip modified with controlled OTR range	Laminations for fresh cut produce in CAP
BFA	15, 18	Two-side sealable, one-side treated, slip modified with controlled OTR range	Laminations for fresh cut produce in CAP
BFB	15	Two-side sealable, one-side treated, slip modified with controlled OTR range	Laminations for fresh cut produce in CAP
BOT	15	One-side treated, controlled high OTR	Outer web in laminations
AF	30 – 40	One-side sealable, anti-fog surface	Refrigerated produce, fin seal
ALF	30 – 40	Two-side sealable, anti-fog surface	Refrigerated produce, lap seal