

## 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<br>Code | Thickness<br>(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 |
| вот             | 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           |