



# Plant Based Window Alternatives BY BAGCRAFT®

Bagcraft® is now offering alternative substrate window options that are recyclable and/or compostable. The new window options are available in two plant-based cellulose materials that can be customized to meet your sustainability initiatives. Both materials provide excellent opacity and visibility and are ideal for consumers to view your products easily.



## 2 TYPES OF PLANT BASED WINDOWS AVAILABLE NOW!

### STOCK STYLE CELLULOSE FIBER WINDOW

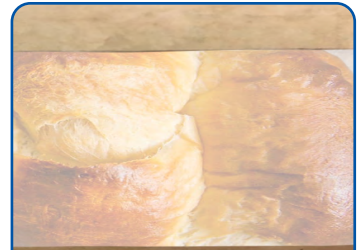


#### PERFORMANCE FEATURES

- Excellent transparency with 20% opacity
- Fiber material has look and feel of paper
- Performance similar to paper
- Ideal for dry baked goods and breads

#### SUSTAINABILITY

- Made with wood pulp from sustainable sources
- Recyclable and compostable\*



#### 20% WINDOW OPACITY

Cellulose fiber windows have a 20% window opacity.

### STOCK STYLE CELLULOSE FILM WINDOW



#### PERFORMANCE FEATURES

- Very high transparency with 1.5% opacity
- Antifog window
- High moisture vapor transmission rate with extremely low water permeability
- Ideal for moisture or cold temperature applications

#### SUSTAINABILITY

- Compostable\*



#### 1.5% WINDOW OPACITY

Cellulose film windows have a 1.5% window opacity.

\*Based on the make up of materials these items should be recyclable and/or compostable. They do not have individual certification.

**AT BAGCRAFT® WE OFFER PAPER-BASED SOLUTIONS  
FOR BETTER FOOD PACKAGING**



www.novolex.com | 800-845-6051 | © February 2025 Novolex

Novolex Corporate Headquarters | 3436 Toringdon Way, Suite 100, Charlotte, NC 28277  
B\_FL\_1709\_0225

