

### White Printable Films

---

#### **DuraVinyl 252 | 3.4 Mil**

Matte White | Ultra Low Tack Adhesive | Wet or dry installation | For Short Term Applications  
Minimum recommended installation: 60°F. | Laminate recommended

#### **DuraVinyl 253 | 3.4 Mil**

Matte White | Removable, Medium Tack Adhesive | Wet or dry installation to windows  
Laminate recommended

#### **DuraVinyl 352 | 6 Mil**

Matte White | Low Tack Adhesive | No laminate required.

### Clear Printable Films

---

#### **DuraVinyl 262 | 3.5 Mil**

Gloss Clear | Removable Low Tack Adhesive | Economical Solution  
Dry apply to windows

#### **DuraVinyl 263 | 3.5 Mil**

Gloss Clear | Removable, Moderate Tack Adhesive | Will not fog.  
Wet application to windows

### Lintec Digital Window Graphics (Wincos UV)

Optically clear interior window film | For use with UV inks | Clear and distortion free presentation  
Residue free removal | Available in permanent or removable adhesive  
Scratch Resistant Surface recommended for door installations | UV Protection Available  
Minimum 1 Year Outdoor Expected Life

### Perforated Window Films

---

#### **ImageVue | 8 Mil**

Gloss Clear | Removable Low Tack Adhesive | 65/35 Perforated Hole Pattern  
Premium "retail" vinyl. Expected outdoor life up to 3 years.

#### **ClassicVue | 8 Mil**

Matte White | Ultra Low Tack Adhesive | 50/50 perforated hole pattern.  
Premium "transportation" vinyl. Expected outdoor life: Up to 3 Years.  
Laminate with Quality Premium Cast Gloss

#### **EconoVue | 8 Mil**

White Perforated PVC | High Performance Acrylic Adhesive Residue free removal  
For retail windows, doors, decals. | Available in 60/40, 70/30 and 80/20 perforated hole patterns.  
1 Year Outdoor Expected Life

### White Adhesive Fabric

---

#### **Fabjet II**

Ultra Removable Adhesive Backed Polyester Fabric | Opaque Print Surface  
Water Resistant and OBA Free | Compatible with solvent, eco-solvent, UV curable and latex printer.  
Easy application. | Suitable for outdoor promotional applications on windows, doors, bus shelters, sign  
boards and other flat surfaces.