## XPEL SECURITY CLEAR 8mil WINDOW FILM

XPEL 3-Part Specifications Sheet Issue date: 12/17/2024



#### **SECTION 1: GENERAL**

#### 1.1. SECTION INCLUDES

Specifications is for a multi-layer film that is virtually clear. When applied to the interior window surface, the film enhances the structural integrity of the glass, effectively absorbing direct impact and preventing fragmentation in the event of breakage.

#### 1.2. REFERENCES

The reference listed below help form part of this specification.

- American Society for Testing Materials (ASTM)
- The Association of International Metallizers, Coaters and Laminators (AIMCAL)
- International Standards Organization (ISO)
- · General Services Administration Standard (GSA) Test Method for Glazing and Window Systems Subject to Dynamic Overpressure Loadings
- American National Standards Institute (ANSI)
- International Window Film Association (IWFA)
- National Fenestration Rating Council (NFRC)
- Consumer Product Safety Commission (CPSC)
- ISO (International Organization for Standardization)
- Underwriters Laboratory (UL)

#### 1.3. RELATED SECTIONS

- Section 08400 Entrances, Storefronts, and Curtain Walls.
- Section 08500 Windows.
- Section 08600 Roof Windows and Skylights.
- Section 08800 Glazing.
- Section 08800 Glass.
- Section 08870 Window Films.

#### 1.4. SUBMITTALS

- Submit under provisions of Section 01300.
- Manufacturer's data sheets on each product to be used, including:
- o Physical properties and independent testing agency reports showing compliance with specified tests.
- o Preparation instructions and recommendations.
- o Storage and handling requirements and recommendations.
- o Installation methods.
- o Verification Samples: For each finish product specified, two samples, minimum size 6 inches square, representing actual product, color, and patterns.

## 1.5. QUALITY ASSURANCE

- Manufacturer Qualifications: Solar film will be a standard product of a manufacturer regularly engaged in the manufacture and distribution of such products in satisfactory use for a minimum of 20 years. Manufacturing facility shall have an ISO 14001-2014, ISO 9001-2014
- Installer Qualifications: Installer to furnish documentation to show they are an authorized installer of manufacturer and have preapproval for the application from the manufacturer.
- Mock-Up: Provide a mock-up for evaluation of surface preparation techniques and application workmanship:
- o Apply film to one window designated by Architect.
- o Do not proceed with remaining work until workmanship and color, is approved by Architect.

## 1.6. DELIVERY, STORAGE, AND HANDLING

- $\bullet \ \, \text{Store products indoors in manufacturer's unopened packaging until ready for installation}$
- Product name and designated roll id to be clearly displayed on the inside of the film core and exterior of the box

## 1.7. PROJECT CONDITIONS

• Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside the manufacturer's absolute limits.

## 1.8. WARRANTY

- Provide film manufacturer's standard warranty against failure of film, including change of color, peeling, bubbling, rippling, cracking, delamination and dementalization; include cost of material and labor for removal and reinstallation.
- Duration of warranty to be as follows:
- o Commercial project warranty 10 years
- o Residential Project warranty Limited Lifetime

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## **SECTION 2: PRODUCTS**

## 2.1. MANUFACTURERS

- Basis of Design; XPEL, Inc. Architectural window films 3251 I-35, San Antonio, TX 78219, Phone (210) 678-8700, email: www.support@xpel.com
- Substitutions: Not permitted

## 2.2. FILM PERFORMANCE RESULTS

XPEL Security Clear 8mil solar control film will have the following properties when applied to 1/8 inch (3 mm) clear float glass with pressure sensitive adhesive (S-PSA).

Property	Value
Visible Light Transmittance	89%
Visible Light Reflectance (Exterior)	09%
Visible Light Reflectance (Interior)	09%
Solar Transmittance	79%
Solar Reflectance	08%
Solar Absorptance	13%
Ultraviolet Light Blocked (300-380 nanometers)	99%
Total Solar Energy Rejected	18%
Infrared Rejection (780-2500 nanometers)	N/A
Shading Coefficient	0.94
Solar Heat Gain Coefficient	0.82
U-Factor	1.03
Emissivity	0.89
Glare Reduction	1%

# XPEL Security Clear 8mil film will have the following physical and thermal properties

PHYSICAL AND THERMAL PROPERTIES, NOMINAL		Value
ilm Thickness:		8 mil
Combustion Rate		Negligible
Aelting Point		260-265 OC
tructure		Multi-layer
Tensile Strength lbs./in2		30,000
eel Strength g/in		>2,500
reak Strength lbs./in		240
Puncture Strength lbs.		141
Adhesive Type Type Adhesive Type Type Adhesive Type Type Type Type Type Type Type Typ		S-PSA
Flammability: (Flame Spread Index according to ASTM E-84)		<25
Flammability: (Smoke Development Index according to ASTM E-84)		<450
ANSI Z97.1-2004: Safety Glazing Materials Used in Buildings - Safety Performance Specifications and Methods of Test		PASS
CPSC 16 CFR 1201: Safety Standard for Architectural Glazing Materials		PASS
ASTM F1642: Standard Test Method for Glazing and Glazing Systems Subject to Airblast Loadings.		NO HAZARD
0 1	on-resistant security glazing — Test and classification for explosion resistance	
igainst blast pressures.		SEE TABLE BELOW
SPECIMEN ID HAZARD RATIN Dual Pane Annealed 8 Mil Film C Dual Pane Tempered 8 Mil Film B		
GSATS01: General Services Administrat Overpressure Loadings.	ion Standard Test Method for Glazing and Window Systems Subject to Dynamic	SEE TABLE BELOW
SPECIMEN ID	GSA-TS01 PERFORMANCE CONDITION	
Dual Pane Annealed 8 Mil Film	2	
Single Pane Annealed 8 Mil Film	3b	
Single Pane Tempered 8 Mil Film	2	
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#### **SECTION 3: EXECUTION**

## 3.1. EXAMINATION

- Inspect all glass surfaces for any defects before starting installation
- If surface preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

#### 3.2. PREPARATION

- Clean surfaces thoroughly prior to installation
- Do not begin installation until substrates have been properly prepared
- · Prepare surfaces using the methods recommended by the manufacturer for achieving the best results for the substrate under the project conditions.

## 3.3. INSTALLATION

- Install it in accordance with the manufacturer's instructions. Installation must be accomplished by a recognized professional installer of film. Completed work must meet IWFA visual acceptance standard
- Install without ripples, drips, dirt, cuts, tears or gaps exceeding manufacturers tolerances between film and frame.
- Upon completion, the film may have a dimpled appearance from residual moisture. Under normal weather conditions the film will dry flat with no moisture dimples within a period of 30 calendar days.

#### 3.4. CLEANING

- Window film is not to be cleaned for 30 days.
- Solution should be non-acidic with no spot remover added. Use water & couple of drops of baby shampoo / Joy / Palmolive, for example.
- · Cleaning solution should NEVER be sprayed directly on the film itself but sprayed onto a high-quality non-abrasive material such as microfiber towel first then clean window film.
- Cleanup project removing cleaning solutions and run-off cleaning water.
- Manufacturers' care and maintenance instructions are available upon request.

### 3.5. WET GLAZE INSTALLATION

- The wet glaze attachment system such as Dow Corning 995 sealant shall be applied according to the guidelines of the Manufacturer by an Authorized Dealer/Applicator.
- Maintain a minimum 1/2-inch overlap on film and frame (excluding glazing stops) or 3/8-inch depth at bead center for blast mitigation purposes
- Maintain a minimum 3/8-inch overlap on film and frame (excluding glazing stops) or 1/4-inch depth at bead center. for impact resistance or glass retention purposes
- Open cell backer rod may be used to fill the void when gaskets are removed. Alternatively, existing gaskets may be cut back with Architect or Project Leader approval. It is recommended to perform a compatibility test with the wet glaze. This can be requested through the manufacture of the wet glaze product.
- In some instances, the area to be wet glazed may be masked and a tooling knife used to smooth the applied bead to required size. To maximize bead depth, the applied bead should have a triangular profile shape. All tapes used to mask the area should be removed within the working time of the sealant outlined in the product data sheet

### 3.6. PROTECTION

- Protect installed products until completion of project.
- General contractors will notify other contractors that film is installed and to take care not to damage the film.