

STARCO Distributing *Your Window Film Solution Partner* **B2B Wholesale Direct**

The Highest Quality Wholesale Window Films

Starco Distributing was established in early 2002. **Starco** is dedicated to bringing you the best professional quality window tinting films available in today's marketplace.

Our staff collectively has more than 50 years of experience in the window film industry. Our Distribution Center is growing every day, and more customers are discovering the great products and services we have to offer

Toll FREE: 1-888-359-3456

Local: 1-619-937-0366



Commercial



Residential



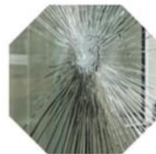
Automotive



Decorative



Anti-Graffiti



Safety / Security



Tools & Accessories

Southeast Regional Sales Manager

Ed Krusiewig

Cell: 803-443-4418

Email: starco@mac.com

Visit Our Website: www.starcodistributing.com

Axis Flat Glass Solar Films



Dual Reflective



Deluxe Silver



Scenic Neutral



Deluxe Bronze

Dual Reflective

**5% VLT
Darkest**

Dual Reflective

**15% VLT
Dark**

Dual Reflective

**25% VLT
Medium Dark**

Dual Reflective

**35% VLT
Medium**

Dual Reflective

**45% VLT
Light**

Deluxe Silver

**20% VLT
Medium Dark**

Deluxe Silver

**35% VLT
Medium**

Deluxe Silver

**50% VLT
Light**

Scenic Neutral

**35% VLT
Medium**

Scenic Neutral

**50% VLT
Light**

Scenic Neutral

**70% VLT
Lightest**

Deluxe Bronze

**20% VLT
Medium Dark**

Deluxe Bronze

**35% VLT
Medium**

Axis Automotive Window Films



Storm-M Hybrid Metallized

**5% VLT
Limo Dark**

Storm-M Hybrid Metallized

**20% VLT
Medium Dark**

Storm-M Hybrid Metallized

**35% VLT
Medium**

Storm-M Hybrid Metallized

**70% VLT
Light**

Nano Ceramic

**5% VLT
Limo Dark**

Nano Ceramic

**20% VLT
Medium Dark**

ProLine Non Reflective

**5% VLT
Limo Dark**

ProLine Non Reflective

**15% VLT
Dark**

ProLine Non Reflective

**20% VLT
Medium Dark**

ProLine Non Reflective

**35% VLT
Medium**

ProLine Non Reflective

**50% VLT
Light**

Color Films

Blue

Color Films

Green

Color Films

Red

Color Films

Yellow

Axis Patterned Deco Films



Dots & Stripes



Patterns / Etched



Floral / Organic



Axis Safety Window Films

Axis Safety Window Films are designed to protect people and property from flying shards of glass. These films feature 99% UV blocking, pressure-sensitive adhesive and a durable scratch-resistant coating.



Axis Anti-Graffiti Window Film

Multilayer, super-clear window film designed to minimize vandalism by helping to protect glass and mirrors from permanent damage. With its wipe-clean surface, tagging can be removed by simple cleaning, while surface etching and gouging requires only window film replacement; the window glass itself remains undamaged. The film features a quick-release adhesive for easier film replacement. This film is designed for both interior and exterior application.



Axis Decorative Films



Frosted Films



Sparkle Frost



Shiny Films



Color Films

White Frost

PS Window Film

Bronze Frost

PS Window Film

Blue Frost

PS Window Film

Silver Matte

PS Window Film

Blue Sparkle Frost

Window Film

Gold Sparkle Frost

Window Film

Mint Sparkle Frost

Window Film

Rose Sparkle Frost

Window Film

Color Films

Blue

Color Films

Green

Color Films

Red

Color Films

Yellow

Shiny Bronze

Window Film

Shiny Smoke

Window Film

Avery Dennison Solar Blocking



Avery Dennison PerLite Ceramic
20% Neutral Window Film



Avery Dennison PerLite Ceramic
35% Neutral Window Film



Avery Dennison PerLite Ceramic
50% Neutral Window Film



Avery Dennison PerLite Ceramic
70% Neutral Window Film



Avery Dennison OptiTune 05%
VLT Dual Reflective Window Film



Avery Dennison OptiTune 15%
VLT Dual Reflective Window Film



Avery Dennison OptiTune 20%
VLT Dual Reflective Window Film



Avery Dennison OptiTune 30%
VLT Dual Reflective Window Film



Avery Dennison OptiTune 40%
VLT Dual Reflective Window Film



Avery Dennison R Silver 20% VLT
Window Film



Avery Dennison R Silver 35% VLT
Window Film

Avery Dennison Safety/Security



Avery Dennison Interior 4-Mil Clear Window Film



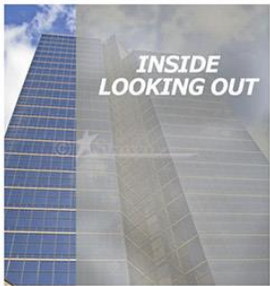
Avery Dennison 7-Mil Clear Window Film



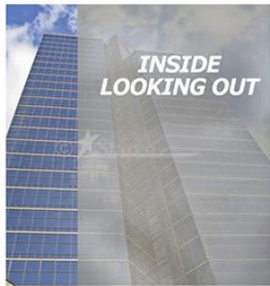
Avery Dennison 8-Mil Clear Window Film



Avery Dennison 12-Mil Clear Window Film



Avery Dennison 2-Mil White Matte Window Film



Avery Dennison 5-Mil White Matte Window Film



Avery Dennison 12-Mil White Matte Window Film



Avery Dennison 6-Mil Anti Graffiti Replaceable Window Film



Avery Dennison Exterior 4-Mil Clear Window Film



Avery Dennison Exterior 7-Mil Clear Window Film



Avery Dennison 6-Mil PerLite Ceramic 35% VLT Window Film

Avery Dennison Specialty Films



Avery Dennison Exterior 4-Mil Clear Window Film



Avery Dennison Exterior 7-Mil Clear Window Film



Avery Dennison SP e-Lite 45i



Avery Dennison SP e-Lite 70i



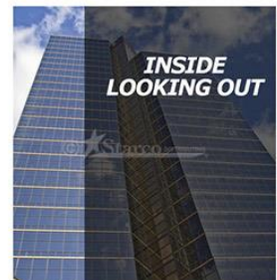
Avery Dennison Exterior DK Grey Titan 20% VLT Window Film



Avery Dennison Exterior DK Grey Titan 35% VLT Window Film



Avery Dennison Exterior Silver 20% VLT Window Film



Avery Dennison Exterior Silver 35% VLT Window Film



Avery Dennison Exterior Bronze 20% VLT Window Film



Avery Dennison Exterior Graffiti Replaceable Window Film



Avery Dennison Exterior Silver 20% VLT Window Film



Avery Dennison Clear 6-Mil Poly Protect Exterior 6-Mil Anti-Graffiti Window Film



AXIS REGAL 5% VLT DUAL-REFLECTIVE WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES	PRODUCT SPECIFICATIONS	
• High Exterior Reflectivity	• Visible Light Transmittance	5%
• Low Interior Reflectivity	• Total Solar Transmittance	8%
• Excellent Heat Rejection	• Total Solar Reflectance	49%
• Smoke Color	• Total Solar Absorbance	43%
• 99% UV Ray Rejection	• Int. Visible Light Reflectance	16%
• Water-Activated Adhesive	• Ext. Visible Light Reflectance	57%
• Easy to Install	• Glare Reduction	92%
• Qualifies for Most Energy Rebate Programs	• U-Value	0.92
• High Daytime Privacy	• UV Radiation Rejection	99%
	• Shading Coefficient	0.23
	• Emmissivity	0.70
	• Total Solar Energy Rejection	80%



AXIS REGAL 15% VLT DUAL REFLECTIVE WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- High Exterior Reflectivity
- Low Interior Reflectivity
- Good Heat Rejection
- Smoke Color
- 99% UV Ray Rejection
- Water-Activated Adhesive
- Easy to Install
- Qualifies for Most Energy Rebate Programs
- Good Daytime Privacy

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 15%
- Total Solar Transmittance 20%
- Total Solar Reflectance 26%
- Total Solar Absorbance 54%
- Int. Visible Light Reflectance 10%
- Ext. Visible Light Reflectance 28%
- Glare Reduction 83%
- U-Value 0.93
- UV Radiation Rejection 99%
- Shading Coefficient 0.42
- Emmissivity 0.71
- Total Solar Energy Rejection 64%



AXIS REGAL 25% VLT DUAL REFLECTIVE WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- Medium Exterior Reflectivity
- Low Interior Reflectivity
- Good Heat Rejection
- Smoke Color
- 99% UV Ray Rejection
- Water-Activated Adhesive
- Easy to Install
- Qualifies for Most Energy Rebate Programs
- Medium Daytime Privacy

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 25%
- Total Solar Transmittance 22%
- Total Solar Reflectance 26%
- Total Solar Absorbance 52%
- Int. Visible Light Reflectance 15%
- Ext. Visible Light Reflectance 30%
- Glare Reduction 74%
- U-Value 0.94
- UV Radiation Rejection 99%
- Shading Coefficient 0.43
- Emmissivity 0.74
- Total Solar Energy Rejection 63%



AXIS REGAL 35% VLT DUAL REFLECTIVE WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES	PRODUCT SPECIFICATIONS
• Medium Exterior Reflectivity	• Visible Light Transmittance 35%
• Low Interior Reflectivity	• Total Solar Transmittance 35%
• Good Heat Rejection	• Total Solar Reflectance 12%
• Smoke Color	• Total Solar Absorbance 52%
• 99% UV Ray Rejection	• Int. Visible Light Reflectance 9%
• Water-Activated Adhesive	• Ext. Visible Light Reflectance 13%
• Easy to Install	• Glare Reduction 61%
• Qualifies for Most Energy Rebate Programs	• U-Value 0.98
• Medium Daytime Privacy	• UV Radiation Rejection 99%
	• Shading Coefficient 0.59
	• Emmissivity 0.80
	• Total Solar Energy Rejection 49%



AXIS REGAL 45% VLT DUAL REFLECTIVE WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- Low Exterior Reflectivity
- Low Interior Reflectivity
- Good Heat Rejection
- Smoke Color
- 99% UV Ray Rejection
- Water-Activated Adhesive
- Easy to Install
- Qualifies for Most Energy Rebate Programs
- Low Daytime Privacy

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 45%
- Total Solar Transmittance 42%
- Total Solar Reflectance 9%
- Total Solar Absorbance 49%
- Int. Visible Light Reflectance 8%
- Ext. Visible Light Reflectance 10%
- Glare Reduction 52%
- U-Value 1.00
- UV Radiation Rejection 99%
- Shading Coefficient 0.66
- Emmissivity 0.83
- Total Solar Energy Rejection 43%



AXIS SCENIC 35% NEUTRAL WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- Low Heat Rejection
- Warm Neutral Appearance
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Easy to Install
- Qualifies for Most Energy Rebate Programs
- Accepted by Most HOAs due to low Ext. Reflection
- Medium Daytime Privacy

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 35%
- Total Solar Transmittance 44%
- Total Solar Reflectance 22%
- Total Solar Absorbance 34%
- Int. Visible Light Reflectance 20%
- Ext. Visible Light Reflectance 20%
- Glare Reduction 66%
- U-Value 0.95
- UV Radiation Rejection 99%
- Shading Coefficient 0.60
- Emmissivity 0.69
- Total Solar Energy Rejection 48%



AXIS SCENIC 50% NEUTRAL WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- Low Heat Rejection
- Warm Neutral Appearance
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Easy to Install
- Qualifies for Most Energy Rebate Programs
- Accepted by Most HOAs due to low Ext. Reflection
- Not for Privacy

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 50%
- Total Solar Transmittance 58%
- Total Solar Reflectance 10%
- Total Solar Absorbance 32%
- Int. Visible Light Reflectance 10%
- Ext. Visible Light Reflectance 10%
- Glare Reduction 41%
- U-Value 1.05
- UV Radiation Rejection 99%
- Shading Coefficient 0.75
- Emmissivity 0.88
- Total Solar Energy Rejection 34%



AXIS SCENIC 70% NEUTRAL WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- Low Heat Rejection
- Warm Neutral Appearance
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Easy to Install
- Qualifies for Most Energy Rebate Programs
- Accepted by Most HOAs due to low Ext. Reflection
- Not for Privacy

PRODUCT SPECIFICATIONS

- | | |
|----------------------------------|------|
| • Visible Light Transmittance | 70% |
| • Total Solar Transmittance | 56% |
| • Total Solar Reflectance | 9% |
| • Total Solar Absorbance | 31% |
| • Int. Visible Light Reflectance | 9% |
| • Ext. Visible Light Reflectance | 9% |
| • Glare Reduction | 27% |
| • U-Value | 1.01 |
| • UV Radiation Rejection | 99% |
| • Shading Coefficient | 0.73 |
| • Emmissivity | 0.88 |
| • Total Solar Energy Rejection | 32% |



AXIS DELUXE BRONZE 20% WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- Moderate Heat Rejection
- Bronze Color
- 99% UV Ray Rejection
- Water-Activated Adhesive
- Easy to Install
- Qualifies for Most Energy Rebate Programs
- Medium Privacy
- **Not Recommended for Dual Pane Windows**

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 20%
- Total Solar Transmittance 13%
- Total Solar Reflectance 46%
- Total Solar Absorbance 41%
- Int. Visible Light Reflectance 37%
- Ext. Visible Light Reflectance 37%
- Glare Reduction 80%
- U-Value 0.94
- UV Radiation Rejection 99%
- Shading Coefficient 0.28
- Emmissivity 0.54
- Total Solar Energy Rejection 78%



AXIS DELUXE BRONZE 35% WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- Low Heat Rejection
- Bronze Color
- 99% UV Ray Rejection
- Water-Activated Adhesive
- Easy to Install
- Qualifies for Most Energy Rebate Programs
- Medium Privacy

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 35%
- Total Solar Transmittance 28%
- Total Solar Reflectance 27%
- Total Solar Absorbance 45%
- Int. Visible Light Reflectance 26%
- Ext. Visible Light Reflectance 26%
- Glare Reduction 58%
- U-Value 0.92
- UV Radiation Rejection 99%
- Shading Coefficient 0.40
- Emmissivity 0.74
- Total Solar Energy Rejection 68%



AXIS STORM-M HYBRID 5% VLT AUTO WINDOW FILM

This Film is Great for Automotive Application

PROPERTIES

- Hybrid Metal Dyed Color System
- 2 ply, 1.5-mil thick Professional Window Film
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Excellent Shrinkability
- Easy to Install
- Maximum Privacy

PRODUCT SPECIFICATIONS

- | | |
|--------------------------------|------|
| • Visible Light Transmittance | 5% |
| • Total Solar Transmittance | 49% |
| • Total Solar Reflectance | 8% |
| • Total Solar Absorbance | 43% |
| • Glare Reduction | 95% |
| • U-Value | 1.08 |
| • UV Radiation Rejection | 99% |
| • Shading Coefficient | 0.74 |
| • Emmissivity | 0.86 |
| • Total Solar Energy Rejection | 58% |



AXIS STORM-M HYBRID 20% VLT AUTO WINDOW FILM

This Film is Great for Automotive Application

PROPERTIES

- Hybrid Metal Dyed Color System
- 2 ply, 1.5-mil thick Professional Window Film
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Excellent Shrinkability
- Easy to Install
- Moderate Privacy

PRODUCT SPECIFICATIONS

- | | |
|--------------------------------|------|
| • Visible Light Transmittance | 20% |
| • Total Solar Transmittance | 31% |
| • Total Solar Reflectance | 11% |
| • Total Solar Absorbance | 58% |
| • Glare Reduction | 95% |
| • U-Value | 1.08 |
| • UV Radiation Rejection | 99% |
| • Shading Coefficient | 0.78 |
| • Emmissivity | 0.86 |
| • Total Solar Energy Rejection | 52% |



AXIS STORM-M HYBRID 35% VLT AUTO WINDOW FILM

This Film is Great for Automotive Application

PROPERTIES

- Hybrid Metal Dyed Color System
- 2 ply, 1.5-mil thick Professional Window Film
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Excellent Shrinkability
- Easy to Install
- Low Privacy

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 35%
- Total Solar Transmittance 44%
- Total Solar Reflectance 8%
- Total Solar Absorbance 48%
- Glare Reduction 80%
- U-Value 1.08
- UV Radiation Rejection 99%
- Shading Coefficient 0.81
- Emmissivity 0.82
- Total Solar Energy Rejection 42%



AXIS STORM-M HYBRID 50% VLT AUTO WINDOW FILM

This Film is Great for Automotive Application

PROPERTIES

- Hybrid Metal Dyed Color System
- 2 ply, 1.5-mil thick Professional Window Film
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Excellent Shrinkability
- Easy to Install
- Not for Privacy

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 50%
- Total Solar Transmittance 52%
- Total Solar Reflectance 7%
- Total Solar Absorbance 41%
- Glare Reduction 50%
- U-Value 1.08
- UV Radiation Rejection 99%
- Shading Coefficient 0.90
- Emmissivity 0.86
- Total Solar Energy Rejection 36%



Axis ProLine 5% VLT Auto Window Film

Professional Non-Reflective 2-Ply Dyed Extruded

PROPERTIES

- Safe on All GPS Enabled Vehicles
- Non-Metal Dyed Color System for Stability
- Excellent Shrinkability
- 99% UV Rejection
- Pressure-Sensitive Adhesive
- Easy to Install
- Maximum Privacy

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 9%
- Total Solar Transmittance 41%
- Total Solar Reflectance 5%
- Total Solar Absorbance 54%
- Int. Visible Light Reflectance 4%
- Ext. Visible Light Reflectance 6%
- Glare Reduction 94%
- U-Value 1.11
- UV Radiation Rejection 99.9%
- Shading Coefficient 0.66
- Emissivity 0.89
- Total Solar Energy Rejection 47%



Axis ProLine 15% VLT Auto Window Film

Professional Non-Reflective 2-Ply Dyed Extruded

PROPERTIES

- Safe on All GPS Enabled Vehicles
- Non-Metal Dyed Color System for Stability
- Excellent Shrinkability
- 99% UV Rejection
- Pressure-Sensitive Adhesive
- Easy to Install
- Excellent Privacy

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 16%
- Total Solar Transmittance 53%
- Total Solar Reflectance 6%
- Total Solar Absorbance 27%
- Int. Visible Light Reflectance 8%
- Ext. Visible Light Reflectance 8%
- Glare Reduction 90%
- U-Value 1.12
- UV Radiation Rejection 99.9%
- Shading Coefficient 0.69
- Emissivity 0.89
- Total Solar Energy Rejection 45%



Axis ProLine 20% VLT Auto Window Film

Professional Non-Reflective 2-Ply Dyed Extruded

PROPERTIES

- Safe on All GPS Enabled Vehicles
- Non-Metal Dyed Color System for Stability
- Excellent Shrinkability
- 99% UV Rejection
- Pressure-Sensitive Adhesive
- Easy to Install
- Moderate Privacy

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 24%
- Total Solar Transmittance 48%
- Total Solar Reflectance 5%
- Total Solar Absorbance 47%
- Int. Visible Light Reflectance 4%
- Ext. Visible Light Reflectance 6%
- Glare Reduction 79%
- U-Value 1.12
- UV Radiation Rejection 99.9%
- Shading Coefficient 0.71
- Emissivity 0.89
- Total Solar Energy Rejection 39%



Axis ProLine 35% VLT Auto Window Film

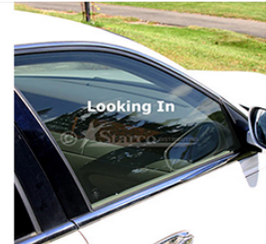
Professional Non-Reflective 2-Ply Dyed Extruded

PROPERTIES

- Safe on All GPS Enabled Vehicles
- Non-Metal Dyed Color System for Stability
- Excellent Shrinkability
- 99% UV Rejection
- Pressure-Sensitive Adhesive
- Easy to Install
- Minimal Privacy

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 39%
- Total Solar Transmittance 54%
- Total Solar Reflectance 6%
- Total Solar Absorbance 40%
- Int. Visible Light Reflectance 4%
- Ext. Visible Light Reflectance 6%
- Glare Reduction 60%
- U-Value 1.12
- UV Radiation Rejection 99.9%
- Shading Coefficient 0.76
- Emissivity 0.89
- Total Solar Energy Rejection 35%



Axis ProLine 50% VLT Auto Window Film

Professional Non-Reflective 2-Ply Dyed Extruded

PROPERTIES

- Safe on All GPS Enabled Vehicles
- Non-Metal Dyed Color System for Stability
- Excellent Shrinkability
- 99% UV Rejection
- Pressure-Sensitive Adhesive
- Easy to Install
- Minimal Privacy

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 53%
- Total Solar Transmittance 60%
- Total Solar Reflectance 5%
- Total Solar Absorbance 35%
- Int. Visible Light Reflectance 4%
- Ext. Visible Light Reflectance 6%
- Glare Reduction 50%
- U-Value 1.12
- UV Radiation Rejection 99.9%
- Shading Coefficient 0.81
- Emissivity 0.89
- Total Solar Energy Rejection 27%



AXIS BLUE 25% VLT AUTO WINDOW FILM

This Film is Great for Automotive or Decorative Application

PROPERTIES

- Safe on all GPS enabled Vehicles
- Non-Metal Color Dye System
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Excellent Shrinkability
- Easy to Install
- Low Privacy

PRODUCT SPECIFICATIONS

- | | |
|--------------------------------|------|
| • Visible Light Transmittance | 25% |
| • Total Solar Transmittance | 60% |
| • Total Solar Reflectance | 8% |
| • Total Solar Absorbance | 32% |
| • Glare Reduction | 95% |
| • U-Value | 1.08 |
| • UV Radiation Rejection | 99% |
| • Shading Coefficient | 0.70 |
| • Emmissivity | 0.86 |
| • Total Solar Energy Rejection | 30% |



AXIS GREEN 25% VLT AUTO WINDOW FILM

This Film is Great for Automotive or Decorative Application

PROPERTIES

- Safe on all GPS enabled Vehicles
- Non-Metal Color Dye System
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Excellent Shrinkability
- Easy to Install
- Low Privacy

PRODUCT SPECIFICATIONS

- | | |
|--------------------------------|------|
| • Visible Light Transmittance | 25% |
| • Total Solar Transmittance | 47% |
| • Total Solar Reflectance | 7% |
| • Total Solar Absorbance | 46% |
| • Glare Reduction | 95% |
| • U-Value | 1.02 |
| • UV Radiation Rejection | 99% |
| • Shading Coefficient | 0.75 |
| • Emmissivity | 0.79 |
| • Total Solar Energy Rejection | 31% |



AXIS RED 35% VLT AUTO WINDOW FILM

This Film is Great for Automotive or Decorative Application

PROPERTIES

- Safe on all GPS enabled Vehicles
- Non-Metal Color Dye System
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Excellent Shrinkability
- Easy to Install
- Low Privacy

PRODUCT SPECIFICATIONS

- | | |
|--------------------------------|------|
| • Visible Light Transmittance | 35% |
| • Total Solar Transmittance | 59% |
| • Total Solar Reflectance | 7% |
| • Total Solar Absorbance | 34% |
| • Glare Reduction | 95% |
| • U-Value | 1.02 |
| • UV Radiation Rejection | 99% |
| • Shading Coefficient | 0.69 |
| • Emmissivity | 0.79 |
| • Total Solar Energy Rejection | 28% |



AXIS YELLOW 80% VLT AUTO WINDOW FILM

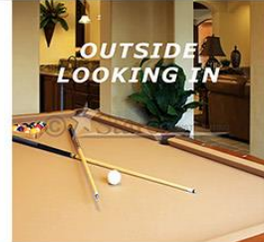
This Film is Great for Automotive or Decorative Application

PROPERTIES

- Safe on all GPS enabled Vehicles
- Non-Metal Color Dye System
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Excellent Shrinkability
- Easy to Install
- Not for Privacy

PRODUCT SPECIFICATIONS

- | | |
|--------------------------------|------|
| • Visible Light Transmittance | 80% |
| • Total Solar Transmittance | 74% |
| • Total Solar Reflectance | 8% |
| • Total Solar Absorbance | 18% |
| • Glare Reduction | 95% |
| • U-Value | 1.02 |
| • UV Radiation Rejection | 99% |
| • Shading Coefficient | 0.78 |
| • Emmissivity | 0.79 |
| • Total Solar Energy Rejection | 22% |



AXIS 4-MIL ANTI-GRAFFITI WINDOW FILM

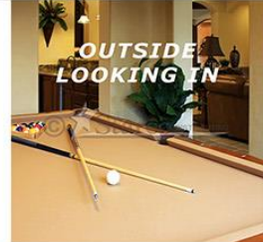
This Film is Great for Residential and Commercial Application

PROPERTIES

- Wipe-Clean Finish
- Protects Glass from Acid Etching
- Shrugs off Spray Paint and Pen
- 99% UV Ray Rejection
- Quick-Release Adhesive
- Easy to Install

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 87%
- Total Solar Transmittance 84%
- Total Solar Reflectance 9%
- Total Solar Absorbance 7%
- Int. Visible Light Reflectance 9%
- Ext. Visible Light Reflectance 9%
- Glare Reduction 0%
- U-Value 1.10
- UV Radiation Rejection 99%
- Shading Coefficient 0.99
- Emmissivity 0.95
- Total Solar Energy Rejection 15%



AXIS 7-MIL ANTI-GRAFFITI WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- Wipe-Clean Finish
- Protects Glass from Acid Etching
- Shrugs off Spray Paint and Pen
- 99% UV Ray Rejection
- Quick-Release Adhesive
- Easy to Install

PRODUCT SPECIFICATIONS

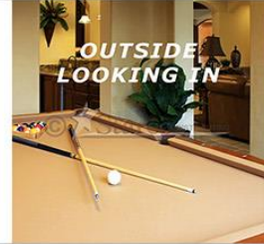
- Visible Light Transmittance 88%
- Total Solar Transmittance 86%
- Total Solar Reflectance 11%
- Total Solar Absorbance 3%
- Int. Visible Light Reflectance 9%
- Ext. Visible Light Reflectance 11%
- UV Radiation Rejection 99%
- Shading Coefficient 0.97
- Emmissivity 0.91
- Total Solar Energy Rejection 16%



2-Mil Clear Safety



PS Window Film



AXIS 2-MIL CLEAR SAFETY WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- Clear Safety Film
- Adds Protection to Your Glass
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Easy to Install

PRODUCT SPECIFICATIONS

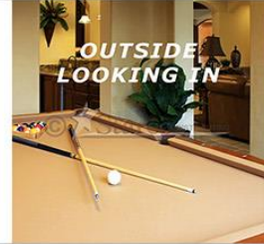
- Visible Light Transmittance 88%
- Total Solar Transmittance 78%
- Total Solar Reflectance 7%
- Total Solar Absorbance 15%
- Int. Visible Light Reflectance 8%
- Ext. Visible Light Reflectance 8%
- Glare Reduction 0%
- U-Value 1.03
- UV Radiation Rejection 99%
- Shading Coefficient 0.95
- Emmissivity 0.88
- Total Solar Energy Rejection 17%



4-Mil Clear Safety



PS Window Film



AXIS 4-MIL CLEAR SAFETY WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- Clear Safety Film
- Adds Protection to Your Glass
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Easy to Install

PRODUCT SPECIFICATIONS

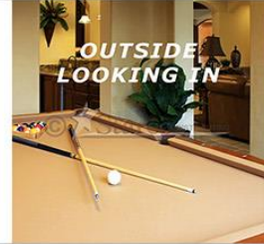
- Visible Light Transmittance 88%
- Total Solar Transmittance 77%
- Total Solar Reflectance 7%
- Total Solar Absorbance 16%
- Int. Visible Light Reflectance 9%
- Ext. Visible Light Reflectance 9%
- Glare Reduction 1%
- U-Value 1.02
- UV Radiation Rejection 99%
- Shading Coefficient 0.94
- Emmissivity 0.86
- Total Solar Energy Rejection 18%



8-Mil Clear Safety



PS Window Film



AXIS 8-MIL CLEAR SAFETY WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- Clear Safety Film
- Adds Protection to Your Glass
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Easy to Install

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 87%
- Total Solar Transmittance 76%
- Total Solar Reflectance 7%
- Total Solar Absorbance 16%
- Int. Visible Light Reflectance 9%
- Ext. Visible Light Reflectance 9%
- Glare Reduction 01%
- U-Value 1.02
- UV Radiation Rejection 99%
- Shading Coefficient 0.93
- Emmissivity 0.87
- Total Solar Energy Rejection 19%



AXIS WHITE FROST WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- Translucent Film
- Sand-Blasted Effect
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Easy to Install
- Maximum privacy while letting some light through

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 68%
- Total Solar Transmittance 61%
- Total Solar Reflectance 9%
- Total Solar Absorbance 30%
- Int. Visible Light Reflectance 9%
- Ext. Visible Light Reflectance 9%
- Glare Reduction 14%
- U-Value 1.01
- UV Radiation Rejection 99%
- Shading Coefficient 0.70
- Emmissivity 0.88
- Total Solar Energy Rejection 30%



AXIS BRONZE FROST WINDOW FILM

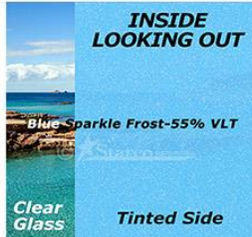
This Film is Great for Residential and Commercial Application

PROPERTIES

- Translucent Film
- Sand-Blasted Effect
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Easy to Install
- Maximum privacy while letting some light through

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 15%
- Total Solar Transmittance 55%
- Total Solar Reflectance 6%
- Total Solar Absorbance 39%
- Int. Visible Light Reflectance 8%
- Ext. Visible Light Reflectance 8%
- Glare Reduction 61%
- U-Value 0.95
- UV Radiation Rejection 99%
- Shading Coefficient 0.67
- Emmissivity 0.54
- Total Solar Energy Rejection 69%



AXIS BLUE SPARKLE FROST WINDOW FILM

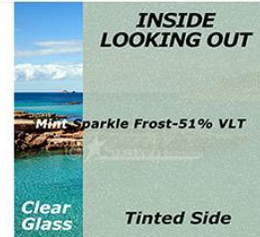
This Film is Great for Residential and Commercial Application

PROPERTIES

- Translucent Film
- Sand-Blasted look with a hint of Glitter
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Easy to Install
- Maximum privacy while letting some light through

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 55%
- Total Solar Transmittance 27%
- Total Solar Reflectance 14%
- Total Solar Absorbance 59%
- Int. Visible Light Reflectance 7%
- Ext. Visible Light Reflectance 7%
- Glare Reduction 73%
- U-Value 0.96
- UV Radiation Rejection 99%
- Shading Coefficient 0.52
- Emmissivity 0.72
- Total Solar Energy Rejection 20%



AXIS MINT SPARKLE FROST WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- Translucent Film
- Sand-Blasted Effect with a hint of Glitter
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Easy to Install
- Maximum privacy while letting some light through

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 51%
- Total Solar Transmittance 22%
- Total Solar Reflectance 15%
- Total Solar Absorbance 64%
- Int. Visible Light Reflectance 6%
- Ext. Visible Light Reflectance 6%
- Glare Reduction 34%
- U-Value 1%
- UV Radiation Rejection 99%
- Shading Coefficient 0.72%
- Emmissivity 0.82%
- Total Solar Energy Rejection 21%



AXIS ROSE SPARKLE FROST WINDOW FILM

This Film is Great for Residential and Commercial Application

PROPERTIES

- Translucent Film
- Sand-Blasted look with a hint of Glitter
- 99% UV Ray Rejection
- Pressure Sensitive Adhesive
- Easy to Install
- Maximum privacy while letting some light through

PRODUCT SPECIFICATIONS

- Visible Light Transmittance 58%
- Total Solar Transmittance 24%
- Total Solar Reflectance 14%
- Total Solar Absorbance 62%
- Int. Visible Light Reflectance 8%
- Ext. Visible Light Reflectance 8%
- Glare Reduction 48%
- U-Value 0.98
- UV Radiation Rejection 99%
- Shading Coefficient 0.69
- Emmissivity 0.62
- Total Solar Energy Rejection 22%