

## The New Standard in Performance

### ENERGY SAVINGS

Enjoy the benefits of natural light and comfort with Pristine Ceramic 30. Pristine Ceramic 30 not only filters out the sun's harmful rays and increases the efficiency of your existing windows, it also increases the comfort of your home or office. By blocking the solar heat gain, you are reducing the runtime of your air conditioning unit, which is likely the largest energy user in your home.

Pristine Ceramic 30 will reduce much of the unwanted infrared spectrum solar heat, as well as 99% UV reduction, all without reducing natural light through your windows.

### COMFORT

Not only does unwanted solar heat gain cost you money, it can make your favorite chair by the window uncomfortable to sit in during much of the day.

# Pristine 30

Ceramic Window Film

**edge**  
FILM TECHNOLOGIES

*Pristine*30  
Ceramic Window Film

### Benefits:

- Optically Clear
- Superior Heat Rejection
- No Low-Angle Haze
- Reduces Utility Costs
- No Signal Interference
- Reduces Fading
- Cost Effective
- Increases Comfort
- Residential Lifetime Warranty
- Extended Commercial Warranty

**edge**  
FILM TECHNOLOGIES  
ProgramEdge.com  
888.660.3456  
13011 Misty Willow Dr  
Houston, TX 77070

ESPE-PRCE30

	SINGLE PANE	DOUBLE PANE
VISIBLE LIGHT TRANSMISSION	32%	30%
VISIBLE LIGHT REFLECTANCE (EXT)	16%	18%
VISIBLE LIGHT REFLECTANCE (INT)	15%	16%
SHADING COEFFICIENT	0.49	0.51
SOLAR HEAT GAIN COEFFICIENT (SHGC)	0.41	0.45
TOTAL SOLAR ENERGY REJECTED (TSER)	59%	55%
U-VALUE	1.03	0.47
INFRARED REJECTION	80%	80%
UV REJECTION	>99%	>99%
Glare Reduction	63%	65%

## The New Standard in Performance

### ENERGY SAVINGS

Enjoy the benefits of natural light and comfort with Pristine Ceramic 40. Pristine Ceramic 40 not only filters out the sun's harmful rays and increases the efficiency of your existing windows, it also increases the comfort of your home or office. By blocking the solar heat gain, you are reducing the runtime of your air conditioning unit, which is likely the largest energy user in your home.

Pristine Ceramic 40 will reduce much of the unwanted infrared spectrum solar heat, as well as 99% UV reduction, all without reducing natural light through your windows.

### COMFORT

Not only does unwanted solar heat gain cost you money, it can make your favorite chair by the window uncomfortable to sit in during much of the day.

# Pristine 40

Ceramic Window Film

**edge**  
FILM TECHNOLOGIES

*Pristine*40  
Ceramic Window Film

### Benefits:

- Optically Clear
- Superior Heat Rejection
- No Low-Angle Haze
- Reduces Utility Costs
- No Signal Interference
- Reduces Fading
- Cost Effective
- Increases Comfort
- Residential Lifetime Warranty
- Extended Commercial Warranty

**edge**  
FILM TECHNOLOGIES

ProgramEdge.com

888.660.3456

13011 Misty Willow Dr

Houston, TX 77070

ESPE-PRCE40

	SINGLE PANE	DOUBLE PANE
VISIBLE LIGHT TRANSMISSION	45%	42%
VISIBLE LIGHT REFLECTANCE (EXT)	14%	16%
VISIBLE LIGHT REFLECTANCE (INT)	12%	13%
SHADING COEFFICIENT	0.57	0.59
SOLAR HEAT GAIN COEFFICIENT (SHGC)	0.49	0.53
TOTAL SOLAR ENERGY REJECTED (TSER)	51%	47%
U-VALUE	1.04	.48
INFRARED REJECTION	73%	73%
UV REJECTION	>99%	>99%
Glare Reduction	48%	53%



*Pristine*50  
Ceramic Window Film

### Benefits:

- Optically Clear
- Superior Heat Rejection
- No Low-Angle Haze
- Reduces Utility Costs
- No Signal Interference
- Reduces Fading
- Cost Effective
- Increases Comfort
- Residential Lifetime Warranty
- Extended Commercial Warranty

## The New Standard in Performance

### ENERGY SAVINGS

Enjoy the benefits of natural light and comfort with Pristine Ceramic 50. Pristine Ceramic 50 not only filters out the sun's harmful rays and increases the efficiency of your existing windows, it also increases the comfort of your home or office. By blocking the solar heat gain, you are reducing the runtime of your air conditioning unit, which is likely the largest energy user in your home.

Pristine Ceramic 50 will reduce much of the unwanted infrared spectrum solar heat, as well as 99% UV reduction, all without reducing natural light through your windows.

### COMFORT

Not only does unwanted solar heat gain cost you money, it can make your favorite chair by the window uncomfortable to sit in during much of the day.

*Pristine*50  
Ceramic Window Film

**edge**  
FILM TECHNOLOGIES

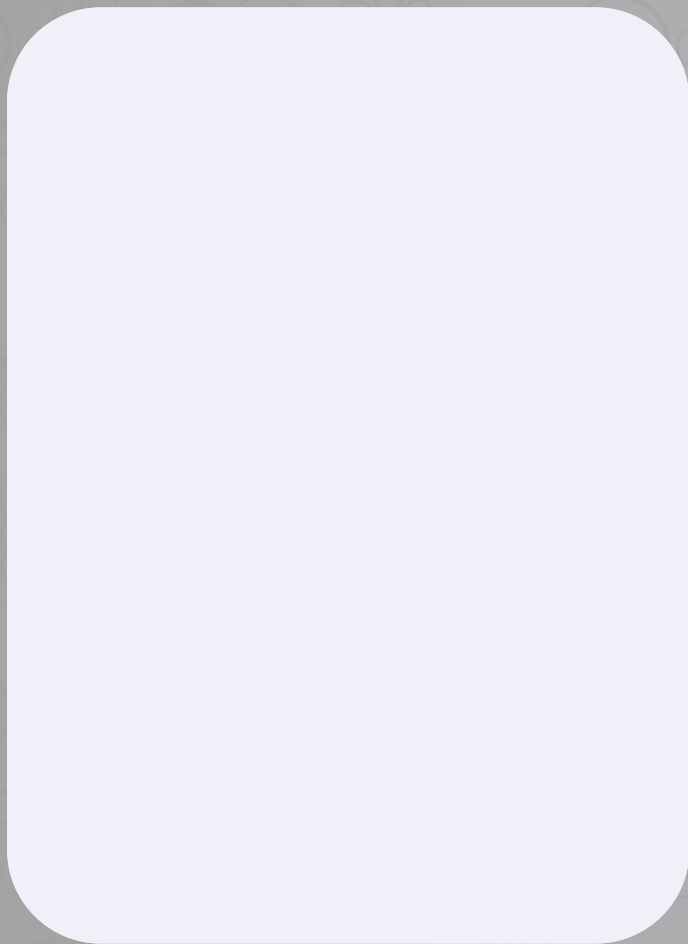
**edge**

FILM TECHNOLOGIES  
ProgramEdge.com

888.660.3456  
13011 Misty Willow Dr  
Houston, TX 77070

ESPE-PRCE50

	SINGLE PANE	DOUBLE PANE
VISIBLE LIGHT TRANSMISSION	51%	48%
VISIBLE LIGHT REFLECTANCE (EXT)	12%	14%
VISIBLE LIGHT REFLECTANCE (INT)	10%	10%
SHADING COEFFICIENT	0.62	0.64
SOLAR HEAT GAIN COEFFICIENT (SHGC)	0.55	0.58
TOTAL SOLAR ENERGY REJECTED (TSER)	45%	42%
U-VALUE	1.05	0.46
INFRARED REJECTION	66%	66%
UV REJECTION	>99%	>99%
Glare Reduction	42%	48%



## The New Standard in Clear Performance

### ENERGY SAVINGS

Enjoy the benefits of maximum natural light and comfort.

Pristine Ceramic 70 allows nearly as much light to come into your home or office as clear glass, while improving the energy efficiency of your existing windows. By blocking the solar heat gain, you are reducing the runtime of your air conditioning unit, which is likely the largest energy user in your home.

Pristine Ceramic 70 will reduce much of the unwanted infrared spectrum solar heat, as well as 99% UV reduction, all without reducing natural light through your windows.

### COMFORT

Not only does unwanted solar heat gain cost you money, it can make your favorite chair by the window uncomfortable to sit in during much of the day.

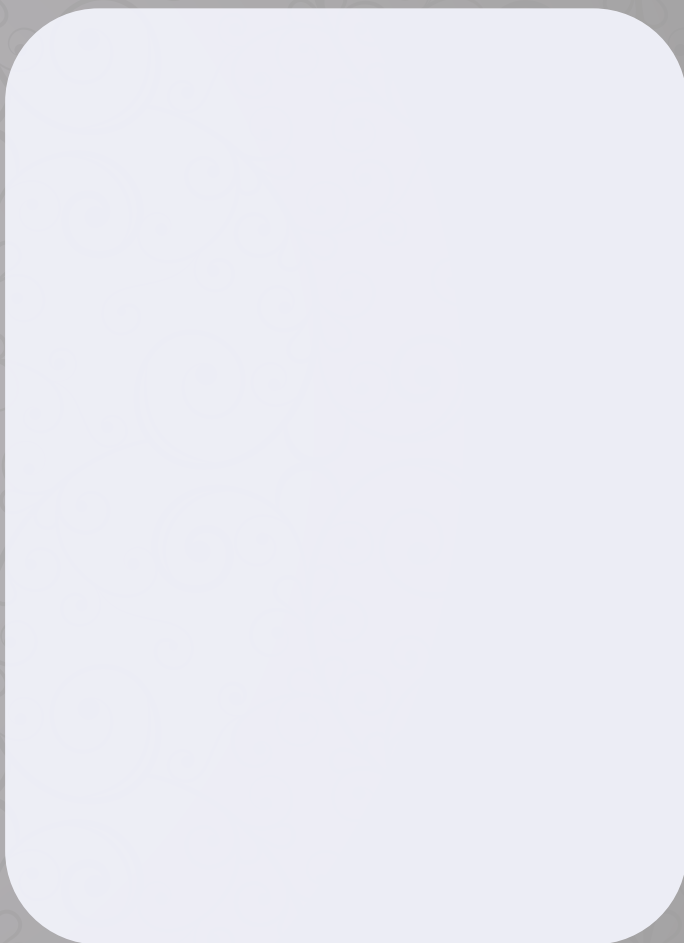
Pristine Ceramic 70, increases the comfort of your home without darkening your space-because we understand, darker is not always better.

**Pristine**70  
Ceramic Window Film

**edge**  
FILM TECHNOLOGIES

## Benefits:

- Optically Clear
- Superior Heat Rejection
- No Low-Angle Haze
- Reduces Utility Costs
- No Signal Interference
- Reduces Fading
- Cost Effective
- Increases Comfort
- Residential Lifetime Warranty
- Extended Commercial Warranty



	SINGLE PANE	DOUBLE PANE
VISIBLE LIGHT TRANSMISSION	70%	62%
VISIBLE LIGHT REFLECTANCE (EXT)	7%	13%
VISIBLE LIGHT REFLECTANCE (INT)	7%	11%
SHADING COEFFICIENT	0.58	0.61
SOLAR HEAT GAIN COEFFICIENT (SHGC)	0.50	0.54
TOTAL SOLAR ENERGY REJECTED (TSER)	50%	46%
U-VALUE	1.05	0.51
INFRARED REJECTION*	89%	89%
UV REJECTION	>99%	>99%

**edge**

FILM TECHNOLOGIES

[ProgramEdge.com](http://ProgramEdge.com)

888.660.3456

5821 West Sam Houston Pkwy N  
Suite 400

Houston, TX 77041

# Pristine 80

Ceramic Window Film

**edge**  
FILM TECHNOLOGIES

*Pristine 80*  
Ceramic Window Film

## Benefits:

- Optically Clear
- Superior Heat Rejection
- No Low-Angle Haze
- Reduces Utility Costs
- No Signal Interference
- Reduces Fading
- Cost Effective
- Increases Comfort
- Residential Lifetime Warranty
- Extended Commercial Warranty

## The New Standard in Clear Performance

### ENERGY SAVINGS

Enjoy the benefits of maximum natural light and comfort. Pristine Ceramic 80 allows nearly as much light to come into your home or office as clear glass, while improving the energy efficiency of your existing windows. By blocking the solar heat gain, you are reducing the runtime of your air conditioning unit, which is likely the largest energy user in your home.

Pristine Ceramic 80 will reduce much of the unwanted infrared spectrum solar heat, as well as 99% UV reduction, all without reducing natural light through your windows.

### COMFORT

Not only does unwanted solar heat gain cost you money, it can make your favorite chair by the window uncomfortable to sit in during much of the day.

Pristine Ceramic 80, increases the comfort of your home without darkening your space-because we understand, darker is not always better.

**edge**

FILM TECHNOLOGIES  
ProgramEdge.com

888.660.3456

13011 Misty Willow Dr  
Houston, TX 77070

ESPE-PRCE80

	SINGLE PANE	DOUBLE PANE
VISIBLE LIGHT TRANSMISSION	79%	71%
VISIBLE LIGHT REFLECTANCE (EXT)	9%	15%
VISIBLE LIGHT REFLECTANCE (INT)	9%	13%
SHADING COEFFICIENT	0.71	0.74
SOLAR HEAT GAIN COEFFICIENT (SHGC)	0.56	0.60
TOTAL SOLAR ENERGY REJECTED (TSER)	44%	40%
U-VALUE	.99	N/A
INFRARED REJECTION*	68%	68%
UV REJECTION	>99%	>99%

\*Infrared measured at 1,025 nm