



About Global

Global automotive window films are designed to meet the demanding expectations of finicky installers and their high-end customers. With their great looks and strong manufacturer backed warranties, Global is the ideal choice to build your business and your reputation.

There are 4 series of Global automotive window films:

1) QDP Ceramic 3) NR Quick Dry Plus

2) HP Charcoal Premium 4) NR Quick Dry

Global Service Centers

Express Window Films

East Coast Service Center 22 Shelter Rock Lane - #106 Danbury Connecticut 06810

Express Window Films

West Coast Service Center 1055 South Melrose Avenue - Unit A Placentia California 92870

Express Window Films

Southeast Service Center 1587-C College Park Business Center Road Orlando Florida 32804

Direct 203.798.2211

Toll Free 800.FILM NOW (800.345.6669)

Fax 203.798.2253

Email support@filmnow.com

www.filmnow.com



QDP Ceramic (86, 80, 70)

Description

The ultimate automotive window film from Global has it all: great looks, signal-friendly performance and the protection of a lifetime color-stable warranty. This premium 2-ply, 2-mil film is ideal for the top slot in your customer offerings. QDP Ceramic will take your business and your profits to new heights.

Snapshot

Name	QDP Ceramic
Category	Automotive
Series	Ceramic
VLT Options - 3	86, 80, 70
Ply	2 Ply
Thickness	2.0 Mil
Metal	Metal Free
Color	Dye Free
Polyester	Weatherable
Liner	Polyester
Adhesive	Pressure Adhesive
Scratch Resistant	Yes
Warranty	Lifetime
Color Stable	Yes



Category	Automotive
Series	Ceramic
Warranty	Lifetime Color Stable
Construction:	
Ply	2 Ply
Thickness	2.0 Mil
Metal	Metal Free
Color	Dye Free
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	86%
GR	Glare Reduction	6%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	9%
TSER	Total Solar Energy Rejected	27%



Category	Automotive
Series	Ceramic
Warranty	Lifetime Color Stable
Construction:	
Ply	2 Ply
Thickness	2.0 Mil
Metal	Metal Free
Color	Dye Free
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	78%
GR	Glare Reduction	14%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	9%
TSER	Total Solar Energy Rejected	42%



Category	Automotive
Series	Ceramic
Warranty	Lifetime Color Stable
Construction:	
Ply	2 Ply
Thickness	2.0 Mil
Metal	Metal Free
Color	Dye Free
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	70%
GR	Glare Reduction	30%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	8%
TSER	Total Solar Energy Rejected	49%



Description

The ultimate automotive window film from Global has it all: great looks, signal-friendly performance and the protection of a lifetime color-stable warranty. This premium 2-ply, 2-mil film is ideal for the top slot in your customer offerings. QDP Ceramic will take your business and your profits to new heights.

Snapshot

Name	QDP Ceramic
Category	Automotive
Series	Ceramic
VLT Options - 7	50, 46, 42, 38, 33, 18, 05
Ply	2 Ply
Thickness	2.0 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Polyester	Weatherable
Liner	Polyester
Adhesive	Pressure Adhesive
Scratch Resistant	Yes
Warranty	Lifetime
Color Stable	Yes



Category	Automotive
Series	Ceramic
Warranty	Lifetime Color Stable
Construction:	
Ply	2 Ply
Thickness	2.0 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	51%
GR	Glare Reduction	44%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	7%
TSER	Total Solar Energy Rejected	51%



Category	Automotive
Series	Ceramic
Warranty	Lifetime Color Stable
Construction:	
Ply	2 Ply
Thickness	2.0 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	46%
GR	Glare Reduction	54%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	7%
TSER	Total Solar Energy Rejected	52%



Category	Automotive
Series	Ceramic
Warranty	Lifetime Color Stable
Construction:	
Ply	2 Ply
Thickness	2.0 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	42%
GR	Glare Reduction	54%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	7%
TSER	Total Solar Energy Rejected	53%



Category	Automotive
Series	Ceramic
Warranty	Lifetime Color Stable
Construction:	
Ply	2 Ply
Thickness	2.0 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	38%
GR	Glare Reduction	58%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	7%
TSER	Total Solar Energy Rejected	56%



Category	Automotive
Series	Ceramic
Warranty	Lifetime Color Stable
Construction:	
Ply	2 Ply
Thickness	2.0 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	32%
GR	Glare Reduction	65%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	7%
TSER	Total Solar Energy Rejected	58%



Category	Automotive
Series	Ceramic
Warranty	Lifetime Color Stable
Construction:	
Ply	2 Ply
Thickness	2.0 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	18%
GR	Glare Reduction	82%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	6%
TSER	Total Solar Energy Rejected	65%



Category	Automotive
Series	Ceramic
Warranty	Lifetime Color Stable
Construction:	
Ply	2 Ply
Thickness	2.0 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	4%
GR	Glare Reduction	96%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	6%
TSER	Total Solar Energy Rejected	66%



Description

The perfect match! Your customers will love how great HP Charcoal Premium looks, and you'll love how easy it is to install. This metal/dye hybrid film has a beautiful charcoal tone that's ideal for matching to most factory tinted glass. And, on top of great looks and easy handling, the vapor deposition construction provides fast dry-out and little to no signal interference.

Snapshot

Name	HP Charcoal Premium
Category	Automotive
Series	High Performance
VLT Options - 7	50, 45, 40, 30, 20, 10, 05
Ply	2 Ply
Thickness	1.5 Mil
Metal	Vapor Deposition
Color	Deep Dip Traditional Dyed
Polyester	Weatherable
Liner	Polyester
Adhesive	Pressure Adhesive
Scratch Resistant	Yes
Warranty	Lifetime
Color Stable	Yes



Category	Automotive	
Series	High Performance	
Warranty	Lifetime Color Stable	
Construction:		
Ply	2 Ply	
Thickness	1.5 Mil	
Metal	Vapor Deposition	
Color	Deep Dip Traditional Dyed	
Adhesive	Pressure Adhesive	

Performance:

VLT	Visible Light Transmission	54%
GR	Glare Reduction	41%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	7%
TSER	Total Solar Energy Rejected	36%



Category	Automotive
Series	High Performance
Warranty	Lifetime Color Stable
Construction	

Construction:

Ply	2 Ply
Thickness	1.5 Mil
Metal	Vapor Deposition
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	44%
GR	Glare Reduction	52%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	7%
TSER	Total Solar Energy Rejected	40%



Category	Automotive
Series	High Performance
Warranty	Lifetime Color Stable

Construction:

Ply	2 Ply
Thickness	1.5 Mil
Metal	Vapor Deposition
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	39%
GR	Glare Reduction	57%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	6%
TSER	Total Solar Energy Rejected	42%



Category	Automotive	
Series	High Performance	
Warranty	Lifetime Color Stable	
Construction:		

Ply	2 Ply
Thickness	1.5 Mil
Metal	Vapor Deposition
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	28%
GR	Glare Reduction	69%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	4%
TSER	Total Solar Energy Rejected	43%



Category	Automotive
Series	High Performance
Warranty	Lifetime Color Stable

Construction:

Ply	2 Ply
Thickness	1.5 Mil
Metal	Vapor Deposition
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	20%
GR	Glare Reduction	78%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	5%
TSER	Total Solar Energy Rejected	52%



Category	Automotive	
Series	High Performance	
Warranty	Lifetime Color Stable	

Construction:

Ply	2 Ply
Thickness	1.5 Mil
Metal	Vapor Deposition
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	10%
GR	Glare Reduction	89%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	4%
TSER	Total Solar Energy Rejected	54%



Category	Automotive
Series	High Performance
Warranty	Lifetime Color Stable
Construction:	
Ply	2 Ply
Thickness	1.5 Mil
Metal	Vapor Deposition
Color	Deep Dip Traditional Dved

Pressure Adhesive

Performance:

Adhesive

VLT	Visible Light Transmission	5%
GR	Glare Reduction	95%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	5%
TSER	Total Solar Energy Rejected	61%



Description

More than just a pretty face! Yes, NR Quick Dry Plus is possibly the best-looking auto film on the market today. But that's just the beginning of its appeal. This 2-ply, 1.5 mil workhorse of a film is color stable, metal-free and ultra-durable to keep its great appearance year after year.

Snapshot

Name	NR Quick Dry Plus
Category	Automotive
Series	Non Reflective
VLT Options - 8	55, 50, 40, 35, 30, 20, 15, 05
Ply	2 Ply
Thickness	1.5 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Polyester	Weatherable
Liner	Polyester
Adhesive	Pressure Adhesive
Scratch Resistant	Yes
Warranty	Lifetime
Color Stable	Yes



Category	Automotive
Series	Non Reflective
Warranty	Lifetime Color Stable
Construction:	
Ply	2 Ply
Thickness	1.5 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	55%
GR	Glare Reduction	40%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	5%
TSER	Total Solar Energy Rejected	29%



Category	Automotive	
Series	Non Reflective	
Warranty	Lifetime Color Stable	
Construction:		
Ply	2 Ply	
Thickness	1.5 Mil	
Metal	Metal Free	
Color	Deep Dip Traditional Dyed	
Adhesive	Pressure Adhesive	

Performance:

VLT	Visible Light Transmission	48%
GR	Glare Reduction	47%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	4%
TSER	Total Solar Energy Rejected	31%



Category	Automotive	
Series	Non Reflective	
Warranty	Lifetime Color Stable	

Construction:

Ply	2 Ply
Thickness	1.5 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	39%
GR	Glare Reduction	57%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	4%
TSER	Total Solar Energy Rejected	35%



Category

catogory	, lateriotive
Series	Non Reflective
Warranty	Lifetime Color Stable
Construction	
Construction:	
Ply	2 Ply
Thickness	1.5 Mil
Metal	Metal Free

Deep Dip Traditional Dyed

Pressure Adhesive

Automotive

Performance:

Color

Adhesive

VLT	Visible Light Transmission	35%
GR	Glare Reduction	62%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	4%
TSER	Total Solar Energy Rejected	34%



Category	Automotive
Series	Non Reflective
Warranty	Lifetime Color Stable

Construction:

Ply	2 Ply
Thickness	1.5 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	30%
GR	Glare Reduction	67%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	4%
TSER	Total Solar Energy Rejected	35%



_

Performance:

VLT	Visible Light Transmission	19%
GR	Glare Reduction	79%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	3%
TSER	Total Solar Energy Rejected	40%



Category	Automotive
Series	Non Reflective
Warranty	Lifetime Color Stable
Construction:	
Ply	2 Ply
Thickness	1.5 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	15%
GR	Glare Reduction	84%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	5%
TSER	Total Solar Energy Rejected	43%



Category	Automotive	
Series	Non Reflective	
Warranty	Lifetime Color Stable	
Construction:		
Ply	2 Ply	
Thickness	1.5 Mil	
Metal	Metal Free	
Color	Deep Dip Traditional Dyed	
Adhesive	Pressure Adhesive	

Performance:

VLT	Visible Light Transmission	4%
GR	Glare Reduction	96%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	3%
TSER	Total Solar Energy Rejected	44%



Description

This is a 1-ply, 1-mil version of our NR Quick Dry Plus. NR Quick Dry is designed specifically for dealers who prefer a thinner NR film for installation speed.

Snapshot

Name	NR Quick Dry
Category	Automotive
Series	Non Reflective
VLT Options - 6	70, 50, 40, 30, 20, 05
Ply	1 Ply
Thickness	1.0 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Polyester	Weatherable
Liner	Polyester
Adhesive	Pressure Adhesive
Scratch Resistant	Yes
Warranty	3 Year
Color Stable	No



Category	Automotive
Series	Non Reflective
Warranty	3 Year

Construction:

Ply	1 Ply
Thickness	1.0 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	72%
GR	Glare Reduction	21%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	7%
TSER	Total Solar Energy Rejected	26%



Category	Automotive
Series	Non Reflective
Warranty	3 Year

Construction:

Ply	1 Ply
Thickness	1.0 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	52%
GR	Glare Reduction	43%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	7%
TSER	Total Solar Energy Rejected	30%



Category	Automotive
Series	Non Reflective
Warranty	3 Year

Construction:

Ply	1 Ply
Thickness	1.0 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	38%
GR	Glare Reduction	58%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	6%
TSER	Total Solar Energy Rejected	35%



Category	Automotive
Series	Non Reflective
Warranty	3 Year

Construction:

• on our doubtin	
Ply	1 Ply
Thickness	1.0 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	30%
GR	Glare Reduction	67%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	7%
TSER	Total Solar Energy Rejected	38%



Category

Category	Automotive
Series	Non Reflective
Warranty	3 Year
Construction:	
Ply	1 Ply
Thickness	1.0 Mil
Metal	Metal Free

Automotive

Color Deep Dip Traditional Dyed Adhesive Pressure Adhesive

Performance:

VLT	Visible Light Transmission	21%
GR	Glare Reduction	77%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	6%
TSER	Total Solar Energy Rejected	40%



Category	Automotive
Series	Non Reflective
Warranty	3 Year

Construction:

onon donon	
Ply	1 Ply
Thickness	1.0 Mil
Metal	Metal Free
Color	Deep Dip Traditional Dyed
Adhesive	Pressure Adhesive

Performance:

VLT	Visible Light Transmission	6%
GR	Glare Reduction	93%
UVR	Ultraviolet Rejected	>99%
VLR-E	Visible Light Reflectance Exterior	6%
TSER	Total Solar Energy Rejected	41%





Global Service Centers

Express Window Films

East Coast Service Center 22 Shelter Rock Lane - #106 Danbury Connecticut 06810

Express Window Films

West Coast Service Center 1055 South Melrose Avenue - Unit A Placentia California 92870

Express Window Films

Southeast Service Center 1587-C College Park Business Center Road Orlando Florida 32804

Direct 203.798.2211
Toll Free 800.FILM NOW (800.345.6669)
Fax 203.798.2253
Email support@filmnow.com

www.filmnow.com