



## iCHROMIC

SERIES	Visible Light Transmission (VLT)	IRR Heat Rejected	UV Radiation Rejection	Total Solar Energy Rejected	Warranty (Years)	Thickness
iCHROMIC 10	75% - 25%	93%	99.99%	75%	5	3.0 Mil
iCHROMIC 30	45% - 20%	96%	99.99%	79%	5	3.0 Mil
iCHROMIC VIP	11% - 05%	95%	99.99%	79%	5	3.0 Mil

## MICRO METAL SERIES: INANO MM

SERIES	Visible Light Transmission (VLT)	IRR Heat Rejected	UV Radiation Rejection	Total Solar Energy Rejected	Warranty (Years)	Thickness
MM-60	61%	99.00%	99.99%	57.60%	15	2.0 Mil
MM-40	45%	99.00%	99.99%	62.00%	15	2.0 Mil
MM-20	18%	99.00%	99.99%	72.00%	15	2.0 Mil
MM-50	05%	99.00%	99.99%	77.00%	15	2.0 Mil

## MICRO QUANTUM SERIES: INANO MQ

SERIES	Visible Light Transmission (VLT)	IRR Heat Rejected	UV Radiation Rejection	Total Solar Energy Rejected	Warranty (Years)	Thickness
MQ-S10	72%	97.00%	99.99%	57.60%	10	2.0 Mil
MQ-S15	50%	97.00%	99.99%	62.00%	10	2.0 Mil
MQ-S25	25%	97.00%	99.99%	72.00%	10	2.0 Mil
MQ-S35	35%	97.00%	99.99%	77.00%	10	2.0 Mil
MQ-S40	15%	97.00%	99.99%	57.60%	10	2.0 Mil
MQ-S50	08%	97.00%	99.99%	76.00%	10	2.0 Mil
MQ-S75	02%	93.00%	99.99%	78.00%	10	2.0 Mil

## INANO TRANSPARENT FILMS : INANO FC

SERIES	Visible Light Transmission (VLT)	IRR Heat Rejected	UV Radiation Rejection	Total Solar Energy Rejected	Warranty (Years)	Thickness
FC-80	73%	96.30%	99.99%	48%	8	2.0 Mil
FC-75	73%	96.30%	99.99%	48%	8	2.0 Mil

## PREMIUM ARCHITECTURE WINDOW FILMS

SERIES	Visible Light Transmission (VLT)	IRR Heat Rejected	UV Radiation Rejection	Total Solar Energy Rejected	Warranty (Years)	Thickness
EM-70 (EXTERIOR)	72%	85.40%	99.99%	82%	20	2.0 Mil
FC-90 (INTERIOR)	72%	92.00%	99.99%	86%	10	2.0 Mil
GOLD (INTERIOR)	65%	99.00%	99.99%	95%	20	2.0 Mil



# InanoFilms

AUTOMOTIVE INNOVATION

## PAINT PROTECTION FILM (PPF)

BASIC PARAMETERS	PREMIUM	TITANIUM	TITANIUM MATT	TITANIUM COLOURED	PLATINUM INTERIOR
Character	Very Soft	Middle Soft	Middle Soft	Middle Soft	Middle Soft
TPU Thickness	7.5mil/160µm	7.5mil/160µm	7.5mil/160µm	7.5mil/160µm	5.5mil/110µm
Warranty	10 Years	8 Years	5 Years	8 Years	5 Years
Self Healing	Yes	Heat Self Healing	Heat Self Healing	Heat Self Healing	Heat Self Healing
Anti Yellowing	Yes	Yes	Yes	Yes	Yes
Self Cleaning	Yes	Yes	●	●	●
Elongation	>400 %	>400 %	>400 %	>350 %	>350 %
Adhesive Strength	620GF	620GF	620GF	620GF	620GF
Acid & Alkali-resistant	No Detrimental Effect	No Detrimental Effect	No Detrimental Effect	No Detrimental Effect	No Detrimental Effect
Maximum Temperature	150°C	150°C	130°C	150°C	150°C
PPF COLOUR	Transparent	Transparent	Transparent	Coloured	Transparent