

NO.	SERIES	CODE SERIES	COLORS	SIZE	THICKNESS	DURABILITY
1	Chameleon Sparkling Vinyl	SF	SF-T	9	60 " x 60ft / 1520mm x 18m	140 Microns 5 Years
2	Chameleon Diamond Vinyl	CDF		5	60 " x 60ft / 1520mm x 18m	160 Microns 1 Year
3	Holographic Vinyl	GLF	GLF-M	10	60 " x 60ft / 1520mm x 18m	160 Microns 5 Years
4	Chameleon Metallic Vinyl	CMF	CMF-T	5	60 " x 60ft / 1520mm x 18m	140 Microns 5 Years
5	Chameleon Candy Vinyl	CGM	CGM-T	13	60 " x 60ft / 1520mm x 18m	170 Microns 5 Years
6	Chameleon Metallic Ghost Vinyl	MSF	MSF-T	42	60 " x 60ft / 1520mm x 18m	150 Microns 5 Years
7	Satin Chrome Ghost Vinyl	MSF	MSF-T	16	60 " x 60ft / 1520mm x 18m	150 Microns
8	Super Chameleon	SC	SC-T	9	60 " x 60ft / 1520mm x 18m	150 Microns 5 Years
9	Gloss Chameleon Fluorescent Vinyl	GSF	GSF-T	12	60 " x 60ft / 1520mm x 18m	150 Microns 1 Year
10	Chameleon Glitter Vinyl	CG	CG-T	13	60 " x 60ft / 1520mm x 18m	170 Microns 5 Years

SPECIFICATIONS

Finish	Gloss /Matte Chameleon
Film Type	High-grade polymeric calendared self-adhesive film
Protective Liner	PET Liner
Adhesive	Henkel solvent-based acrylic adhesive (Transparent Adhesive)
Removability	Low Tack removable adhesive ,maximum adhesion is achieved in 24 hours
Release liner	New air drain technology (ADT) ensures fast and easy bubble free installation
Storage Period	2 Years from the Manufactured Date in Temperature Range of +10°C to +25°C Relative Humidity 50%, in original package, away from direct sunlight, clean and dry place .
Application Conditions	We strictly recommend applying film indoors, as this will not only help maintain a consistent temperature, it will also reduce the amount of dust and contaminants that may collect on the surface.

APPLICATION AND END USES

Conformability	Flat, simple and moderate compound curves, convex and concave surfaces
Applications	Full Vehicle Wraps & Graphics, Architectural Signage, Buses, Cars, Trucks & Vans, Mirrors, Bumpers, Hoods, Roofs, Door handles, Vehicle lettering, Interior trim, Watercraft, Decals & Stripes, Accents & Trim, Dash panels, Electronics. (smooth and medium curved surfaces)
End Uses limitations	1)Surfaces painted with poor paint 2)Low surface energy substrates 3)Weak binding surfaces 4) Rusty metal surfaces like iron, copper, brass, silver; surfaces with silicone, wax, or any other coating (ceramic, quartz)- Moist or cold surfaces with weak binding

OPERATING RECOMMENDATIONS

Application Tools	High density felt squeegee Sharp Blade (Knives with 30 and 45-degree blades) Professional temperature controllable heat gun
	Lint-Free Towel or Lint-Free Paper Towel (Make sure that the surface, edges, corrugations, hollows, humidity under rubber seals and joints of the vehicle are dry)
	Wrap Gloves
Pre-installation	Follow the recommended application temperature. Operating in temperatures below recommended impairs adhesive layer properties and reduces its stickiness on the edges. Operation in temperature above recommended causes destruction of air release channels. Air release channels collapse causes adhesive lines.

SURFACE CLEANING

Pre-Installation Cleaning Products	1) Clean the surface with a soapy solution. 2) General Paint-safe Cleaner . Clean away any petrochemical contaminant 3) Grease and wax remover 4) Clean the surface with abrasive clay to remove the rest of the contaminant 5) Isopropyl Alcohol (IPA)
Steps to wash car after wrapping	1) Don't wash the car during wrapped after one week 2) Keeping your vehicle wrap clean by hand washing your vehicle regularly. 3) Do not take the car through automatic car washes with bristles. Only use touchless automatic car washes. 4) Rinse off as much dirt (Clean stains / droppings immediately) as possible with a spray of water, non-abrasive automotive soap, then rinse and dry with soft microfibers. 5) A high-pressure spray can be used on most vinyl wraps from a distance. Keep the nozzle at least 12 inches away from the surface. Never point the nozzle directly on wrap or against a seam as a rip or tear could appear.
Avoid Wax products on matte/satin finishes	Please note that the application of waxes, polishes, or coatings changes the finish and may impact the film's longevity. Gloss finishes can be waxed with a polymer based wax, never use an electric buffer! Matte and satin finishes require a bit more maintenance. Never use wax or other products used to protect paint on matte or satin as it will ruin the finish. The films with matte finish are more sensitive to contaminations and should be cleaned more often (handwash only) Park your car in the shade. The constant beating of the sun is bad enough on paint and is much harsher on vinyl. Protected or not. If possible, park your car in the garage to protect the wrap. Otherwise, this may lead to faster color fading and change the adhesive properties. Precipitation like rain may have pollutants.

FILM REMOVAL

	Car wraps are intended to be temporary. But if you take extremely good care of the vinyl wrap, it can last for 5 years. Vinyl used for a vehicle wrap, no matter how good it is, simply is not as robust and durable as a good coat of paint. This doesn't mean that a car wrap cannot look great for many years – all it takes is proper care. That extra care can add a few more years to your car wrap's longevity. Note: Vinyl is a lot softer than paint, this means that it can be easily damaged or scratched. But one of the joys of vinyl vehicle wraps is that you can easily remove it .
How to remove a vehicle wrap	1) Do start from an edge and loosen the wrap carefully from there. 2) Don't use abrasive tools to lift the edge – a plastic spatula or squeegee should do. 3) Do heat the vinyl gently to relax the adhesive and make it easier to peel off. 4) Don't overheat it – this can leave adhesive residue and/or damage paintwork. 5) Do peel carefully and methodically to remove the vinyl in a single piece. 6) Don't panic if it tears, just continue from a loose edge and reheat if needed. Work methodically and discard each vinyl panel as it is removed. Don't worry too much about adhesive residue – it's best to keep this to a minimum, but it can be polished away at the end.