

CAR WRAP VINYL

Vinil para forrar carros

47 CAR WRAP VINYL
VINIL PARA FORRAR CARROS

88 CARBON FIBER
FIBRA DE CARBONO

37 MIRROR CHROME
CROMADO MOLDEABLE

Graphictac

Self-adhesive Film

► 47G Series Ultra Glossy Wrap Vinyl

Face Film 100um±5%(4 mil), calendered vinyl, anti-scratch treated on primer layer

Liner 75µm, Semi-Matt PET, air release



010 White *



061 Green



025 Brimstone Yellow *



072 Light Grey *



020 Golden Yellow *



075 Grey



035 Pastel Orange *



073 Dark Grey *



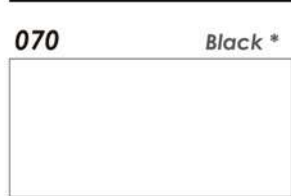
031 Red *



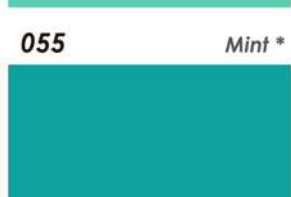
070 Black *



055 Mint *



000 Transparent *



054 Turquoise *



090 Silver



063 Lime-Tree Green *



091S Gold

► 47M Series Matte Wrap Vinyl

Face Film 80um±5%(3.1 mil), calendered vinyl

Liner 80gsm, double PE, air release paper



010 White



061 Green



025 Brimstone Yellow



072 Light Grey



020 Golden Yellow



075 Grey



035 Pastel Orange



073 Dark Grey



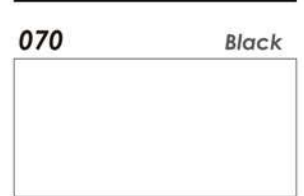
031 Red



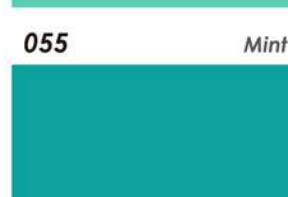
070 Black



055 Mint



000 Transparent



054 Turquoise



090 Silver



063 Lime-Tree Green



091S Gold



Polymeric 5 Years (anti-scratch treated & air release)

Adhesive 30µm±5%, clear, acrylic solvent based

Size 1.52 x 30m / 60" x 30Y

Durability 5 years

► 88 Series Carbon Fiber

Face Film 150µm±5%(6mil), calendered vinyl

Liner 80gsm, DPE, bubble free

Adhesive 35µm±5%, acrylic solvent based

Size 1.52 x 50m / 60" x 50 (Y)

Durability 3 years



88-01 Black



88-02 White



88-04 Red



88-05 Yellow



88-06 Brown



88-08 Silver



88-09 Olive

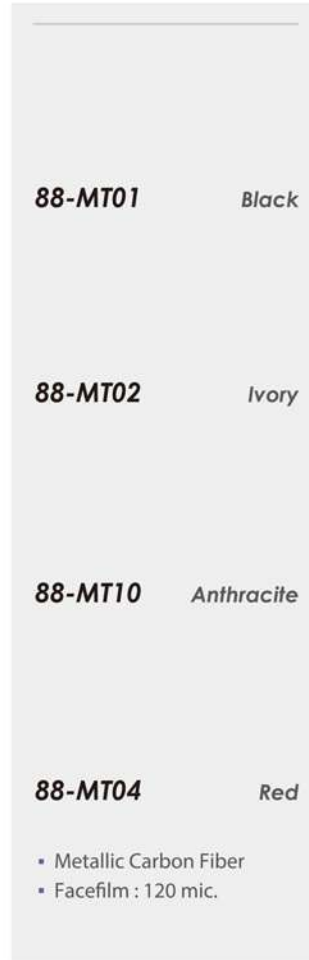


88-MT07 Blue



88-MT03 Grey

- Metallic Carbon Fiber
- Facefilm : 150 mic.



88-MT01 Black

88-MT02 Ivory

88-MT10 Anthracite

88-MT04 Red

- Metallic Carbon Fiber
- Facefilm : 120 mic.

► 33 Series Mirror Chrome

Face Film 80µm±5%(3.1mil), calendered vinyl

Liner 75µm, Semi-Matt PET, air release

Adhesive 32µm±2%, clear, acrylic solvent based

Size 1.52 x 50m / 60" x 50Y

Durability 3 years



33-01 Silver



33-02 Blue



33-03 Gold



33-04 Red



33-05 Pink



33-06 Black