

BODY HOMOLOGATION LIST

Historic CAN-AM and SPORTS CARS

1. January 2022

SUNSET RACING SHELLS (AUS)

(Lexan)

- 1967 Chaparral 2F *
- 1967 Chaparral 2G *
- 1968 Ferrari 612 CanAm *
- 1966 Elfin T400
- 1966 Ford GT40 MKII
- 1967 Ford GT40 MKIII
- 1969 Ford GT40 Mirage
- 1968 Ford 3L P68
- 1962 Honker II
- 1964 King Cobra
- 1965 Lotus 40
- 1968 Marcos Mantis
- 1966 McLaren MKII
- 1967 McLaren M6A
- 1968 McLaren M8A
- 1970 Porsche 917K

ACE BODIES (AUS)

(Lexan)

- 24840 1968 Abarth 2000 SP
- 24300 1969 Porsche 917LT
- 24301 1970 Porsche 917K
- 24330 1966 Porsche Carrera 6
- 24829 1967 Porsche 910
- 24400 1966 Elfin T400
- 24817 1968 Marcos Mantis
- 24810 1967 Matich SR3
- 24828 1967 Ferrari 330P4
- 24839 1967 Ferrari 330P4 Spyder
- 24811 1969 Ferrari 312P Spyder
- 24827 1969 Ferrari 312P Coupe
- 24837 1969 Ferrari 512S
- 24812 1970 Ferrari 512M
- 24813 1971 Ferrari 312PB
- 24814 1970 Ferrari 712P
- 24815 1970 Chevron B19
- 24807 1969 Lola T163
- 24408 1971 Lola T260
- 24817 1967 Lola T162
- 24816 1966 Lola T70 Spyder
- 24826 1967 Lola T70 MK3 Coupe
- 24841 1965 Lotus 40
- 24830 1970 March 707
- 24820 1971 Porsche 908/3
- 24825 1969 Porsche 917PA
- 24843 1967 Matra MS630
- 24821 1969 Matra MS650
- 24822 1967 Ferrari 350P4 CanAm
- 24409 1968 McLaren M8A
- 24842 1969 McLaren M8B
- 24835 1966 Chaparral 2D Daytona
- 24836 1967 Chaparral 2F *
- 24831 1967 Chaparral 2G *
- 24412 1970 Chaparral 2J

- 24818 1968 Ford 3L P68
- 24834 1966 Ford GT40 MK2
- 24824 1967 Ford GT40 MK4
- 24823 1968 Ford GT40 Mirage
- 24341 1965 Shelby Daytona Coupe

PLAFIT (JPN)

(White Plasticard)

- B-001 1970 Chevron B19
- B-002 1972 Lola T-290
- B-003 1970 March 73S

LANCER BODIES (USA)

(Lexan)

- 146 1966 Ford J
- 156 1967 Ford GT40 MK4
- 153 1968 Lola T-70 MKIII GT
- 157 1969 Ford GT40 Mirage
- 163 1967 Ferrari 350P4 CanAm

VINTAGE BODIES (USA)

(Lexan)

- 24-47 1966 Lola T-70 Roadster
- 24-51 1966 Ford GT40
- 24-61 1968 Lola T-70 MKIII GT

* These bodies can only be used with a high-set wing as they have never raced without.