GENEVE

Corvette Genève

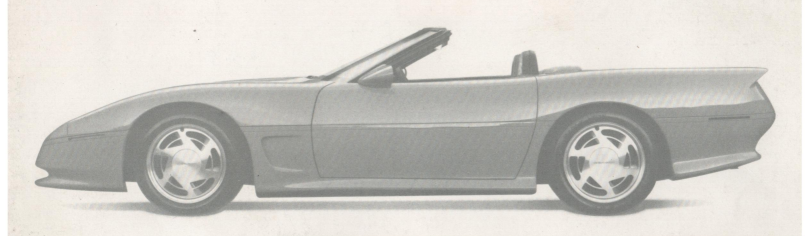
Synthesis of

Advanced and

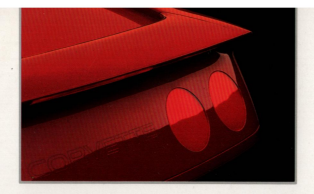
Production

Design









Combining **Advanced Design**

and Real-World

Engineering

The Corvette Genève from ASC Incorporated is a three-dimensional demonstration of how advanced design elements can be integrated with pure practicality to create a car that surpasses the expectations of either. Developed as a hybrid of ASC's advanced design concepts and the current production-model Corvette, the Genève is a one-of-a-kind study in engineering possibilities.

The result is an idea car that blends leading-edge design combined with one of the most sophisticated production sportscars in the world. And done without compromise.

The Corvette Genève. From ASC Incorporated, a leading supplier to the international automotive market, where ideas-from experimental design to real-world production-

become reality.

Specifications	
wheelbase	2443.4mm (96.2")
track front	1695.4mm (66¾")
track rear	1841.5mm (72½")
overall length	4673.0mm (184")
overall width	1930.4mm (76")
overall height	1219.2mm (48")
weight .	1519.6kgs (3,350 lbs)
tires	front ZR, 275/40-17 rear ZR, 315/35-17
engine	5.7 litre, TPI



'Where Ideas **Become Reality'** ASC Incorporated One Sunroof Center Southgate, Michigan 48195 (313) 285-4911 TWX 810-231-9503

Operating companies: American Sunroof Company Automobile Specialty Company Aeromotive Systems Company

All-new body skin existing

■ High-intensity LED high-

■ LED side marker lights

■ Door handles integrated

into body side molding

■ Upper and lower floating

■ Functional front fender

■ Hard tonneau convertible

■ Kelsey-Hayes wheels— 9½ x 17 inch front,

11 x 17 inch rear

■ New side view mirror

■ Black cambria cloth top

■ Seats trimmed in black

leather with charcoal

■ Instrument panel and center console leather

■ Unique leather wrapped steering wheel ■ Unique close out panel (trimmed in matching leathers and carpeting)

suede accents

wrapped

car chassis

mount stoplight

rear spoilers

air extractors

top cover

design