

A case study in Possibilities

In 2004, Scaled Composites designed and built SpaceShipOne. The first private, manned spacecraft to venture beyond Earth's atmosphere required a sophisticated epoxy and unmatched technical support.



Scaled Composite chose PRO-SET® Epoxy formulated and manufactured by Gougeon Brothers, Inc. for this state-of-the-art project that ushered in a new era in space travel. The successful space flight was achieved entirely without government funding, opening worlds of possibilities to a new generation.

But an achievement of this magnitude takes much more than an excellent epoxy. Gougeon Brothers, Inc. celebrates its 40th anniversary with gratitude for the creativity, brilliance and tenacity of its remarkable customers.

SpaceShipOne reached a record breaking altitude of 328,491 feet, making pilot Mike Melvill the first civilian to fly out of the atmosphere. He was also the first civilian to earn astronaut wings.



Remarkable Epoxies Since 1969