

Gossamer Space Frames was founded in 1999 by Glenn A. Reynolds, Dean R. Hackbarth, and Gary N. Curtis – three career engineers, with a significant depth and breadth of experience in design, engineering, fabrication, assembly and QA/QC. Gossamer has developed and patented several breakthrough technologies and designs for space frames, in applications ranging from solar field components, to architecture, to bridges, to scientific applications and beyond.

Gossamer is a proven innovator that continues to develop and commercialize new technologies, designs and products. With Gossamer's technologies and design capabilities, not even the sky is the limit.