

Aerospace and Defense Solutions







Ball Screws





Lead Screws



Electro-Mechanical



Actuators



Stepper Motor **Linear Actuator**



Linear Stages









standards.

Strength in Precision

top-quality products, backed by extensive

experience in aerospace and military sectors. When

you choose Helix Linear, expect meticulous design

Our pre-design activities involve thorough analysis

and testing processes that adhere to rigorous

of customer requirements, utilizing predictive models and engineering calculations. Years of





Drones

Satellites





Custom Lead Screws

Acme nuts can be customized for aerospace and defense applications by modifying the nut body, thread pitch, diameter, and material composition. Our advanced machining capabilities and materials ensure precise modifications while maintaining durability. Additional features such as anti-backlash mechanisms and corrosion-resistant coatings enhance performance. This flexibility enables custom solutions for critical systems, optimizing functionality and efficiency in varied applications.

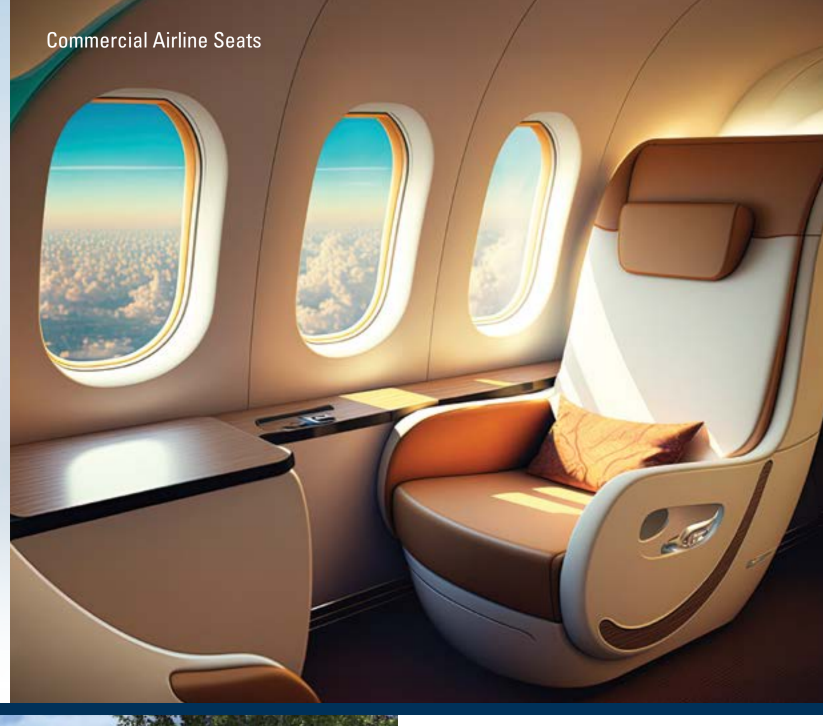














Helix Linear Technologies

Helix Linear Technologies was founded in 2011 to meet the growing demand for high-precision lead screws in the electromechanical actuation industry. Our rapid growth and expanded product lines now include end-to-end linear actuator solutions, providing our clients with customized options and fully integrated solutions.

