



INDUSTRY TRENDS WATCH IN 2026

As precision engineering continues to evolve, industries are increasingly adopting advanced machining technologies to achieve higher accuracy and efficiency. The use of 5-axis machining, custom fixtures, and precision manufacturing processes is growing across sectors.

Manufacturers are focusing on tighter tolerances, faster production cycles, and improved operational efficiency. Automation and precision-driven quality control are expected to play a key role in enhancing productivity and ensuring consistent performance.

PRODUCT SPOTLIGHT



Spacer bushing

This Spacer Bushing is manufactured on a VMC 5-axis machine using a specially developed fixture to achieve high dimensional accuracy and process stability.

Critical operations, including precision keyway machining and 60° boring, were executed while maintaining positional offset within defined tolerance limits. The component demonstrates precision manufacturing, repeatability, and high-quality engineering standards.



LIFE @ SEE

The Role of Corporate Social Responsibility in Sustainable Growth

At SEE Linkages, Corporate Social Responsibility is an integral part of our journey, supporting sustainable growth through employee well-being, ethical practices, equality, and community development.