

In a bar with a 1" OD that is 60 inches long, precision techniques used by Tube Hollows could **Save** as much as **21%** in material

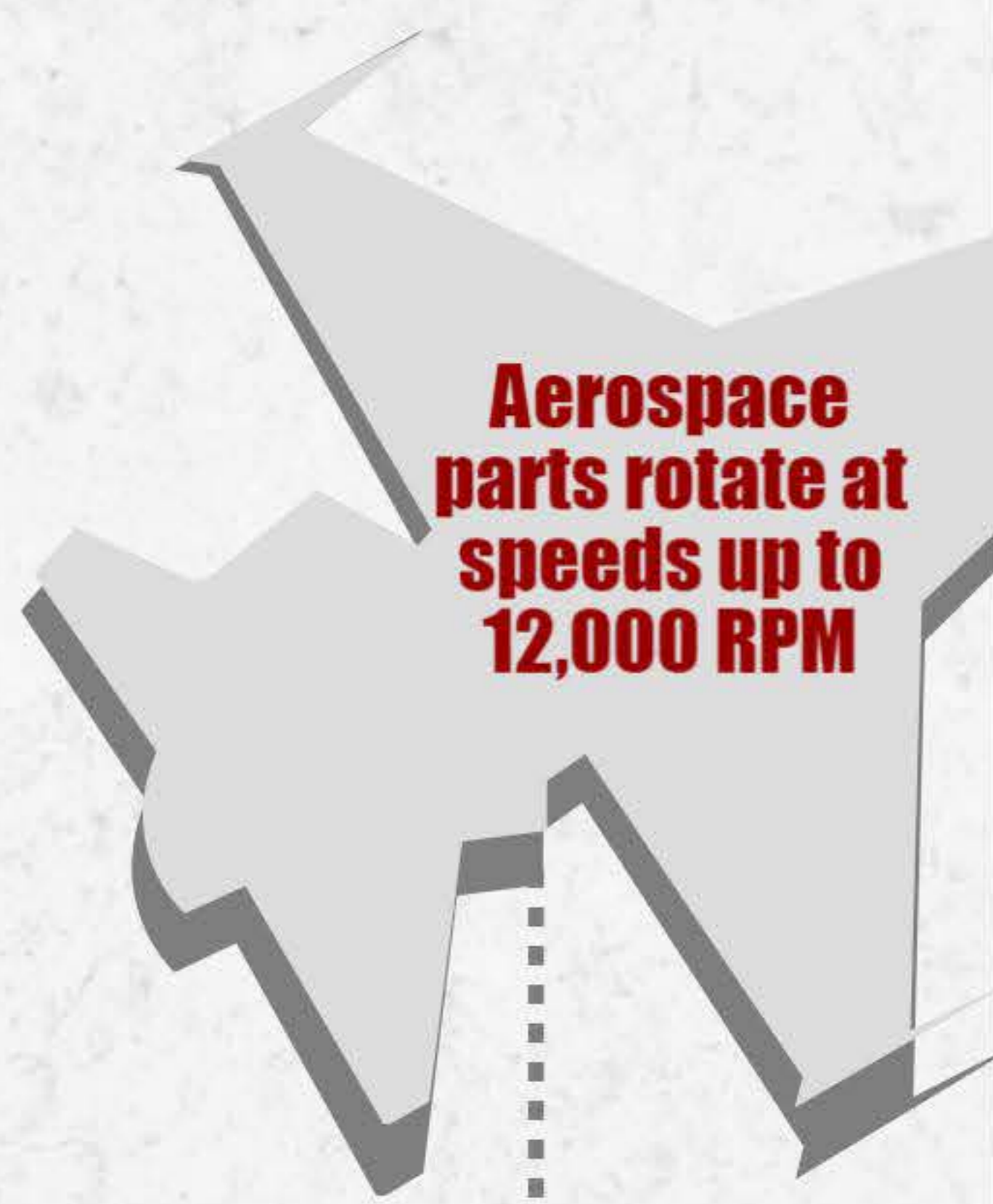
06 Higher Quality Input for Drawing Process

Super precision input hollows yield higher quality and superior productivity for tube drawing processes.

- ↑ Increase Yield
- ↓ Reduce Stoppages during the tube drawing process

01 Efficient Use of Materials

Eliminate the need to turn off excess OD material to achieve a uniform wall.

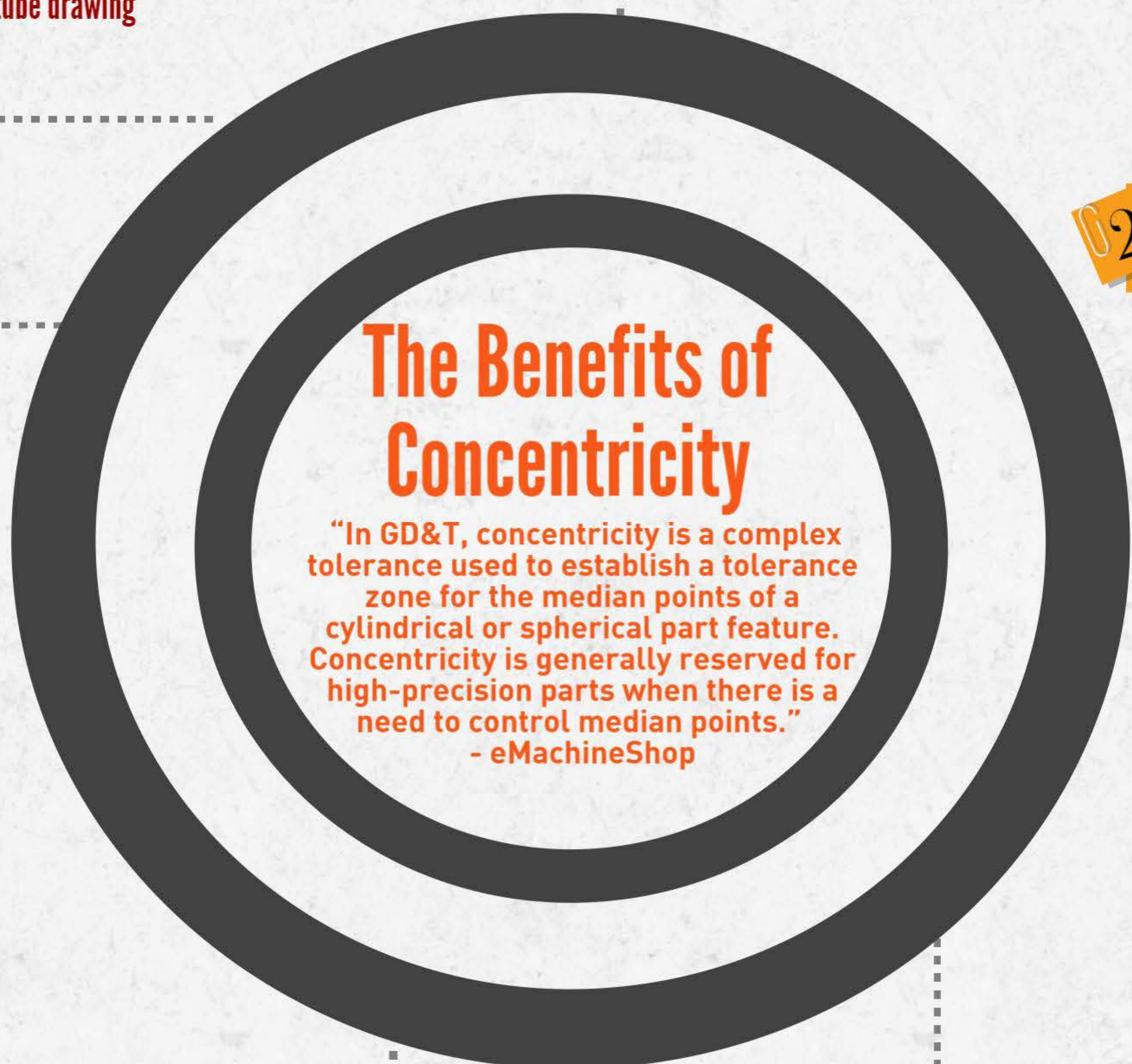


02 Minimize Vibrations in Rapidly Rotating Parts

Shafts with eccentric walls wobble – highly undesirable in a high precision engine operating environment.

05 Ensures a Tight Fit Between Tubing and other Fixtures

Tubular components machined to very tight concentricity specs integrate easily and efficiently into other parts of an assembly, reducing downtime and complex retrofiting.



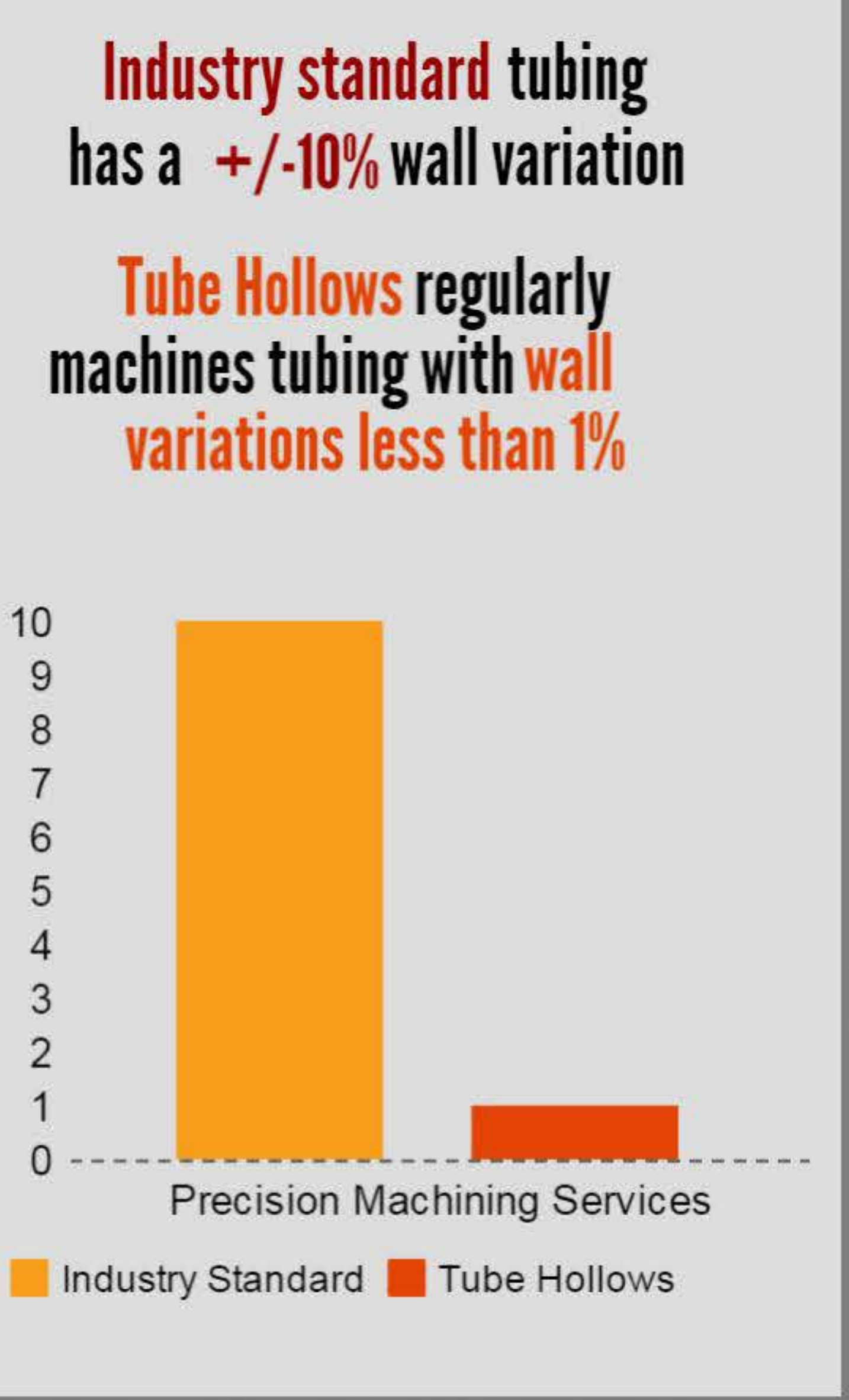
Custom heavy wall tubing machined by Tube Hollows has operated in environments as high as **45,000 psi**

03 Handles High Pressures Consistently and Effectively

Seamless, uniform walled tubing handles extreme pressures and temperatures safely.

04 Parts Wear Evenly and Predictably

Concentric tubing resists corrosion and fatigue predictably, facilitating inspection and maintenance schedules.



This infographic has been created from the information provided by Tube Hollows International. The information herein is for broad informational purposes only and while Generis Group and Tube Hollows International strive to ensure the information is up to date and correct, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability of the information for any purpose. Any reliance you place on such information is strictly at your own risk. In no event will Generis Group or Tube Hollows International be liable for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of data or profits arising out of, or in connection with, the use of this infographic. This document may not be duplicated or altered without the express permission of Generis Group and Tube Hollows International.

Find Unique, Engineered Solutions to Your most Challenging Design Problems

