

Turning

We specialize in precision machining of aerospace parts, in a temperature-controlled facility, utilizing various turning machining tools. Performing machining work of drilling, boring reaming, threading, with our skilled team of machinists. Many state of the art machining centers allow us to remove material precisely and efficiently.

Materials range aluminum, steel, stainless, nickel, inconel, and titanium.

Some of our Turning capabilities include:

Work Center	Max Turning Dia Inch	Max Turning Length Inch (Z)
1 Okuma LB4000 EX	Ø 18.9	29.5
2 Doosan Puma Lathe GT 2600	Ø 18.1	23.6
2 Doosan Puma Lathe 240	Ø 11.8	20.1
3 Doosan Puma Lathe GT 3100	Ø 18.9	29.7
1 Supermax YCM-TC-26	Ø 18.5	25.1
1 Hyndia Kia SKT 300	Ø 19.7	29.5