Aerospace Components





Kazi Industries specializes in the manufacture of precision machine components in a wide variety of materials i.e, Stainless steel, Titanium, Nickel alloy, heavy alloys, 316, 304 Stainless steel, Aluminum, Copper, Brass, Bronze, Aerospace special steel for a wide range of applications including Aerospace, Telecommunications, Avionics, Sub-contract Engineering. Reputed Aerospace Company located in U.S.A. has approved our unit for the supply of machined parts and assemblies and custom components.

Aerospace Precision Components

The continuous investment and process improvement allows us to offer an array of

• CNC turning and machining centers

• Including Mazak Machines,

plus carefully selected conventional equipment which provides simple to complex component manufacture from a single to batch production in the most efficient, cost effective and consistent manner possible. Apart from our own capabilities, a approved supply base has been established which allows provision of fully finished components to our customers. Specialist services such as heat treatment, plating, galvanizing, spinning and non-destructive testing also can be provided along with full trace- ability up to raw material stage.