



Aerospace Grade

Ti6AL4V (Grade 5) is commonly used for aircraft components.

Superior strength and durability

Titanium is high ratio for yield ultimate strength and modulus of elasticity. The ultimate tensile strength is excess of 13,100 PSI.

Extremely high resistance to corrosion

Rolled thread

TPi Titanium Lug Bolt is rolled thread to produce greater fatigue strength

High Performance

Titanium is resistant to the constant heating and cooling cycles common to high performance wheels

Light weight

The weight of titanium is 50% lighter than steel, yet significantly strong.