

Common Name:	Ti-6Al-4V Ti-6-4	Titanium Grade 5
UNS Number:	R56400	
General Information:	the most common of al goods. The wrought moderate strength, goo	most widely used titanium alloy of the alpha-plus-beta class, and is also I titanium alloys. The alloy is castable and is utilized "as cast" in sporting material is used in aerospace, medical, and other applications where d strength to weight, and favorable corrosion properties are required. The tings, wire, bar, plate, sheet, forgings, rings, and billet.

Common Specifications:	Specification:	Product Form:		
-	AMS 4911	Strip, Sheet, and Plate, Annealed		
	AMS 4920	Forgings, Alpha-Beta or Beta Processed, Annealed		
	AMS 4928	Bar, Wire, Forgings, Ring, Annealed		
	AMS 4965, AMS 4963, and	Bar, Wire, Forgings, Ring, Solution		
	AMS 4967 (Capable of)	Treated & Aged		
	AMS-T-9047			
	ASTM B348 (Grade 5)	Bar and Billet, Annealed		
	ASTM B367 (Grade 5)	Castings		
	ASTM F1472	Wrought Alloy for Surgical Implants		
	AWS A5.16 (ERTi-5)	Weld Wire		

Chemistry Requi	rements:	% Maxim	um unless gi	ven as a rang	ge.				
	Ν	С	Н	Fe	0	Al	V	Y	Ti
	0.05	0.08	0.125	0.40	0.2	5.5-6.75	3.5-4.5	0.005	Balance
Note: Chemical requirements are not consistent between specifications. Check referenced specifications									

## **Minimum Tensile Properties:**

Condition	UTS ksi (Mpa)	0.2%YS ksi (MPA)	% El.	% RA*
As specified (shape)	130 (895)	120 (828)	10	25
Solution Treated and Aged	160 (1103)	150 (1034)	10	20
Castings	130 (895)	120 (828)	6	10

Note: Mechanical properties vary with diameter. Check referenced specifications.

## **Typical Tensile Properties:**

Condition	UTS ksi	0.2%YS ksi	% El.	% RA*
	(Mpa)	(MPA)		
Annealed	145 (1000)	132 (910)	18	40
Solution Treated and Aged	161 (1110)	141 (970)	15	45
Castings	145 (1000)	130 (895)	5	15

Note: Typical properties are not to be utilized as a requirement, but are only listed for guidance. These properties may or may not be attainable in all circumstances.

\* %Ra not required by all specifications