PRUS METALS

🖂 plusmetals85@gmail.com

7175

DESCRIPTION

7175, also known as UNS A97175 or AMS 4149, is a highstrength aluminum alloy recognized for its excellent mechanical properties, particularly in applications requiring high strength-to-weight ratios. It adheres to standards such as AMS 4343, DIN 3.4334, and EN AW-7175, ensuring compliance with international quality standards.

TYPICAL PHYSICAL PROPERTIES

Density	lbs./in.3	0.101
	Mg/m3	2.80
Melting Range	°F	990-1175
	°C	532-635
Specific Heat	BTU/Ib. – °F	0.207
	J/kg – °K	865
Thermal Conductivity	BTU/ft. – hr. – °F	82
	W/m - °K	142

Chemical Composition (% by weight)

Elements Si	Min	Max 0.15
Fe	-	0.20
Cu	1.20	2.00
Mn	-	0.10
Mg	2.10	2.90
Cr	0.18	0.28
Zn	5.10	6.10
Ті	-	0.10
Al	Bala	nce

APPLICATIONS

7175 is extensively used in aerospace applications, including airframes, wing structures, and critical load-bearing components due to its high strength and lightweight nature.

TYPICAL MECHANICAL PROPERTIES

Tensile strength	MPa	435
Density	kg/m3	2800
Elastic Modulus	GPa	72
Elongation		13%
Hardness	Brinell	135
Possion's ratio		0.33

SPECIFICATIONS

- A97050
- AMS 4344
- AMS 4341
- AMS 4342

Availability

- Sheets
- Plates
- Round Bar
- Rod
- Strips
- Coil

PRUS METALS

Special Purpose Alloys & Metals From Stock

Controlled Expansion | Glass Sealing

Kovar ASTM F 15 Alloy

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

Alloy 32/42/48/49

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

VIM VAR CORE IRON

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

SUPRA 510 (Ni50FeCr10)

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

ALUMINIUM HARD ALLOYS

7475 AA7475/7449 AA7449

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

7075 UNS A97075

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

7050 AMS 4050

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

7175 UNS A97075

- Forms: Plate, sheets, Round Bar, Rod, Strips, Coil
- 2014 AMS 4121 • Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

2024 UNS A92024

 Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

2618 UNS A92618

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

2017 AMS 4037

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

2011 UNS A92011

 Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

TITANIUM ALLOYS

TITANIUM TI-6AL-4V GRADE 5

 Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

TITANIUM GRADE 2

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

TITANIUM 6-2-4-6

 Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

TITANIUM BT20

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

NICKEL BASED ALLOYS

WASPALLOY

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

INCONEL X750

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

INCONEL 945

 Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

INCONEL 945X

- Forms: Plate, sheets, Round Bar, Rod, Strips, Coil
- NIMONIC C263
 Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

NIMONIC 75

 Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

INCONEL 909

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

INCONEL 718

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

INCONEL 660

 Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

PH ALLOYS

17-7PH

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

15-5PH

 Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

17-4PH

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

HIGH TEMP ALLOYS

HAYNES 188

 Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

L605

 Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

MP35N

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

MP159

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

RENE41

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

HAYNES 230

• Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

ELGILOY

 Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

HAYNES 242

 Forms: Plate, sheets, Round Bar, Rod, Strips, Coil

JUST-IN-TIME DELIVERY: All of our standard stock items can be delivery as per commitment. All materials are certified with shipment. For special orders and non-stock materials, contact our sales team for our competitive pricing and

delivery.

www.plusmetals.in