

Range of Products

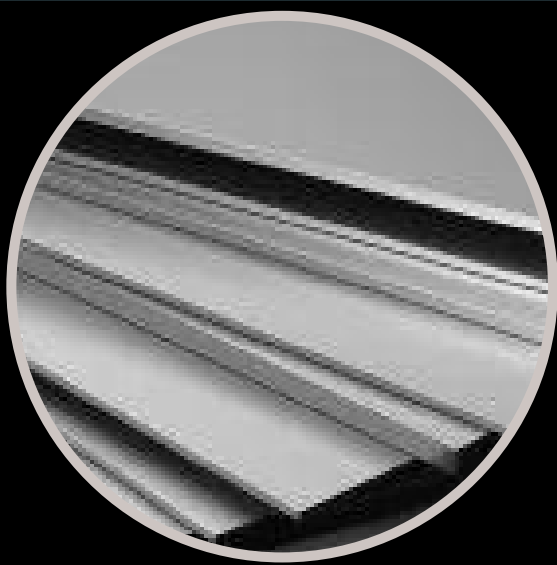
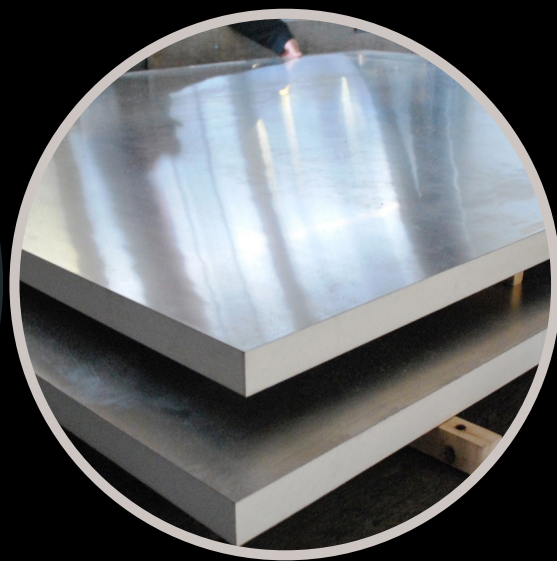


Haynes 188 Sheet

Haynes 188 Plate is a cobalt-based alloy that is composed of nickel, chromium, tungsten, and molybdenum, along with other elements. .

Alloy 188 Sheet

Alloy 188 provides an excellent high-temperature strength, sulfidation resistance, and good oxidation resistance up to 2000 °F (1095°C).

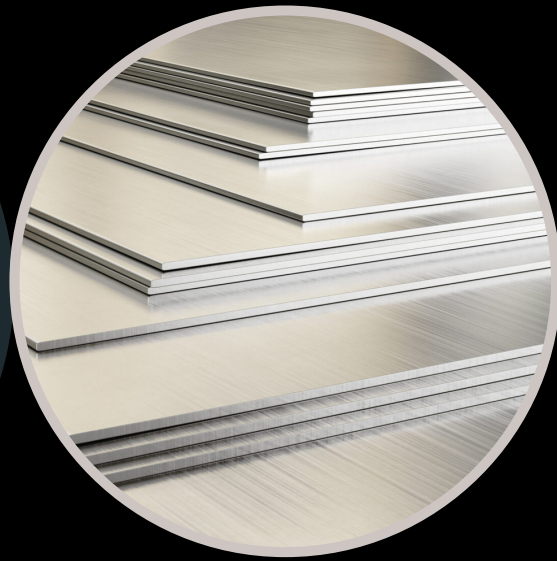


Uns R30188 Sheet

A composite made of cobalt, nickel, chromium, and tungsten known as HAYNES® 188 compound (UNS R30188) blends outstanding strength & superb protection

AMS 5772 Sheet

AMS 5772 (also known as Haynes 188 Alloy) is an aluminium alloy, specifically a heat-treatable wrought alloy.



Stellite 188 Sheet

Compound 188 is a cobalt-based superalloy with a unique combination of high temperature strength and oxidation obstruction



plusmetals@aluminiumwala.com



+91 22 6651 8703



+91 916 734 7029



Shop No. 2, Ground Floor, Jai
Siddhivinayak Chs Ltd (Durgadas)
Plot No. 13/13a, Ardeshir Dadi
Cross Street, C.P.Tank Mumbai-
400004



<https://www.aluminiumwala.com/>