



CHROME - MOLY PLATE

SA 387-11 / 1.25 CHROME
SA 387-22 / 2.25 CHROME

One of the largest stocks of Chrome-Moly plate in the United States

High Temperature Applications

Universal Steel stocks SA387 material in grades 11 and 22, both in the normalized & tempered condition. SA387 plate, also referred to as 'Chrome-Moly' plate, is used in critical pressure retaining applications with superior performance required in high temperature environments. This grade of steel plate has a higher concentration of Chromium and Molybdenum, depending on the specific grade, which improves performance in the final industry application. Universal can provide third party simulated post-weld heat treatment (SPWHT), per exact customer or end-user specifications to ensure the product will uphold the superior performance characteristics required in the environment of final application.

Grade	Condition	Thickness	Width	Length
SA 387-11	Normalized & Tempered	3/16" to 6"	96" & 120"	240" & 480"
SA 387-22	Normalized & Tempered	3/16" to 4"	96" & 120"	240" & 480"

**In addition to standard stock, Universal has mill resources world-wide capable of meeting any custom sizes or specifications*

Extensive Processing Capabilities and ASME Code Rolling & Welding

- ASME Code U, U2, and S stamps
- Rolling up to 4" thick and 10' long
- Weld assemblies up to 60' long
- Plasma & Oxy-fuel burning
- Contour Beveling
- Drilling, Tapping, Counterboring, & Countersinking

Universal Steel America, Inc.

is the only service center in the United States with a comprehensive stock of chrome-moly plate and ASME Code certified welding under one roof.

