

# Mild Steel Plate | Aesteiron



The graphic is a white rectangular box with orange and blue geometric accents on the left side. At the top left, a blue banner contains the website [www.aesteiron.com](http://www.aesteiron.com). Below this is a large image of a mild steel plate. To the right of the image, the title "Mild Steel Plate" is centered. Below the title, there are several rows of specifications and logos. The first row includes the ASTM logo, "ASTM A569/ A36", a stack of plates icon, and "Sizes & Thickness: 03 up to 150mm". The second row includes a stack of plates icon, "Cut to Size: 900 to 5000 mm", a thermometer icon, and "Temperature: 1,426–1,538 °C". The third row includes a certificate icon, "MTC: As per EN10204-3.1/3.2, NSF 61 Certification, DFARS-compliant Material", a target icon, and "Origin of Material : Indian, European, Korean". The fourth row includes a gear icon, "Brands in Stock:", a PED logo, and "Govt. of India recognised Export House, PED certificate, ISO". At the bottom, there are logos for HYUNDAI STEEL, SAIL, and ArcelorMittal, along with a QR code.

[www.aesteiron.com](http://www.aesteiron.com)

## Mild Steel Plate

ASTM A569/ A36

Cut to Size: 900 to 5000 mm

MTC: As per EN10204-3.1/3.2, NSF 61 Certification, DFARS-compliant Material

Brands in Stock:

Sizes & Thickness: 03 up to 150mm

Temperature: 1,426–1,538 °C

Origin of Material : Indian, European, Korean

Govt. of India recognised Export House, PED certificate, ISO

HYUNDAI STEEL

SAIL

ArcelorMittal

Mild steel plate is a very versatile material that is utilized in the construction and manufacturing sectors. It is renowned for its strength in flexibility and being cost-effective thus becoming a favorite among numerous projects.

Whether you are building a mini building or undertaking a massive industrial project mild steel plates are a reliable option.

## Why Mild Steel Plates?

The greatest reason why people utilize [mild steel plate](#) is that they can easily be handled. They can easily be cut shaped and welded with little trouble. This makes them perfect for engineers fabricators as well as even users who are creating things by themselves.

The second benefit is that mild steel possesses excellent weldability as well as machinability. You can use it for almost anything from constructing car parts to constructing machinery frames or support columns.

Mild steel plates are available in different sizes and thicknesses so you can use them to a wide range of applications. You can buy them in thin sheets for lighter work or heavy-duty thick plates for heavy work.

They are also usually used in shipbuilding construction pipelines and even storage tank manufacturing. Being long-lasting and strong, they are dependable both outdoors and indoors.

Another reason why mild steel plate is so extensively utilized is that it is cheap. Compared to other metals like stainless steel or aluminum, mild steel is relatively very cheap while offering satisfactory performance. It is a great value for money especially for bulk projects where keeping the budget at limits is highly important.

While mild steel is robust it is also pliable to withstand pressure and stress without cracking. It also reacts to various treatments like painting coating or galvanizing which could possibly protect it from rust and extend its life expectancy.

In essence mild steel plate is a practical and innovative solution to most industries. It is tough but flexible cheap but reliable. If you are a contractor a welder or an entrepreneur looking for quality material mild steel plate can help you get the job done effectively.

If you want mild steel plates for your upcoming project then Aesteiron is what you are looking for, We are a reputable supplier who deals in good quality material as well as correct sizing. A good steel plate can go a long way in strengthening your end product and making it safer.

Visit us today to know more:-

<https://www.aesteiron.com/mild-steel-plate.html>