PAGE 1.

***CURRENTLY-***

Specialty Steel Products Inc. was founded in Los Angeles, CA in 1984, building its fabricating capacity by producing wrolast iron bird ages throughout the 1980’s three 1990’s.

***CHANGE TO-***

Specialty Steel Products Inc. was founded in Los Angeles, CA in 1984, building its manufacturing capacity by producing wrolast iron bird ages throughout the 1980’s three 1990’s.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***CURRENTLY-***

We currently offer comprehensive services from the development of new products and manufacturing of components to the delivery of projects on the time and manner agreed, thus creating a close relationship between our customers and our plant personnel.

Our manufacturing falicity is located in Tijuana, Baja California, Mexico, and we have three adjacent buildings totaling more than 63,825 square feet of production area.

***CHANGE TO-***

We currently offer comprehensive services: from the development of new products and manufacturing of components to the delivery of projects on the time and manner agreed, thus creating a close relationship between our customers and our plant personnel.

Our facility is located in Tijuana, Baja California, Mexico. We have three adjacent buildings totaling more than 63,825 square feet of production area.

PAGE 2.

***CURRENTLY-***

SSP is dedicated to making its customers more competitive, providing flexible and comprehensive manufacturing services.  
***CHANGE TO-***

SSP is dedicated to making its customers more competitive by providing flexible and comprehensive manufacturing services.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***CURRENTLY-***

OUR MISION  
Specialty Steel Products Inc. is dedicated to make its clients more competitive by providing flexible and turnkey manufacturing services. As a contract manufacturer, we make it simple for U.S. companies to manufacture in Mexico by allowing us to handle the complete added value process.

***CHANGE TO-***

OUR MISSION  
As a contract manufacturer, we make it simple for U.S. companies to manufacture in Mexico by allowing us to handle the complete added value process. The focus of our service is aimed at helping our customers seize new opportunities, manage their risks, and create value

PAGE 3.

***CURRENTLY-***

Projects we’ve very involved cover areas with the transport, medical and education sectors, among others.

We have worked with innovative and successful companies in the market. The focus of our service is aimed at helping our customers seize new opportunities, manage their risks and create value

***CHANGE TO-***

Projects we're very involved with include transportation and medical and educational sectors, among others. We have worked with innovative and successful companies in the market.

PAGE 4.

***CURRENTLY-***

This process besides cutting sheet metal includes a rotary index with power and speed to efficiently cut materials of medium to heavy thickness.

***CHANGE TO-***

This process, besides cutting sheet metal, includes a rotary index using power and speed to efficiently cut materials of medium to heavy thickness.

PAGE 5.

***CURRENTLY-***

Manual welding services MIG, TIG, and automated welding (MIG) are performed by our highly, trained and skilled workers, achieving the requirements and standards of all customers.

***CHANGE TO-***

Manual welding services, MIG, TIG, and automated welding are performed by our highly, trained and skilled workers, exceeding the requirements and standards of all customers.

PAGE 6.

***CURRENTLY-***

With precision machinery that handles prototypes to production runs in sizes up to 4' x 8'. Cuts flat metal plate. Works directly with CAD designs and .dxf files. Ideal for short runs, urgent manufacturing jobs, tool and prototype development.

***CHANGE TO-***

With precision machinery that handles prototypes in production runs in sizes up to 4' x 8'. We cut flat metal plate. It works directly with CAD designs and .dxf files. It is ideal for short runs, urgent manufacturing jobs, tool and prototype development.

PAGE 7.

***CURRENTLY-***

Press Brake: for bending sheet metals  
AMADA RGM2 5020  
Capacidad:  
Tonnage: from 50 tons - up to 90 tons   
Maximum bending length: from 82" - up to 101" ”

AMADA HS 8025  
Capacity:  
Tonnage: up to 50 tons  
Maximum bending length: up to 82"

***CHANGE TO-***

Press Brake: for bending sheet metals  
AMADA RGM2 5020  
Capacidad:  
Tonnage: 50 – 90 tons   
Maximum bending length: 82" - 101"

AMADA HS 8025  
Capacity: you need something here  
Tonnage: up to 50 tons  
Maximum bending length: up to 82"

PAGE 8.

***CURRENTLY-***

We offer CNC Turret Punch Press, service ideal for short to medium production runs.

***CHANGE TO-***

We offer CNC Turret Punch Press, an ideal service for short to medium production runs.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***CURRENTLY-***

The Punch Press has a CNC control panel for programming. It integrates the CAD file directly to the program. This machine is used for perforation, stamping, slotting and coining. Additionally, tools necessary to meet the needs of each operation can be built.

***CHANGE TO-***

The Punch Press has a CNC control panel for programming. It integrates the CAD file directly to the program. This machine is used for perforation, stamping, slotting, and coining. Tools necessary to meet the additional needs of each operation can be built.

PAGE 8.

***CURRENTLY-***

A)torno has   
  
b) Centro de maquinado has

***CHANGE TO-***

It's in Spanish and doesn’t have more information.

PAGE 9.

***CURRENTLY-***

Procesos Metálicos California operates an automated Powder Coating Paint System and also a Manual Spray Process for large pieces or small batches.

***CHANGE TO-***

Procesos Metálicos California operates an automated Powder Coating Paint System and a Manual Spray Process for large pieces or small batches.

PAGE 10.

***CURRENTLY-***

There is an isolated clean room 20' x 8' x 8', ideal for large parts.  
The powder coating paint system is designed to achieve the highest quality and best consistency in high volume production. The complete system offers a high quality finish in any shape or size.

***CHANGE TO-***

There is an isolated clean room 20' x 8' x 8', ideal for large parts.  
The powder coating paint system is designed to achieve the highest quality and best consistency in high volume production. The complete system offers a high-quality finish in any shape or size.

PAGE 11.

***CURRENTLY-***

Our laboratory uses a process of quality control, where thickness, hardness, impact, adhesion and chemical components are inspected on powder coated parts.

The aim is to prevent any errors and assure the final product meets customer expectations.

***CHANGE TO-***

Our laboratory uses a process of quality control where thickness, hardness, impact, adhesion, and chemical components are inspected on powder coated parts.

The aim is to prevent any errors and ensure that the final product meets customer expectations.

PAGE 12.

***CURRENTLY-***

We have various checkpoints for revision during the processes to assure quality throughout the process

***CHANGE TO-***

We have various checkpoints for revision during the processes to ensure quality throughout the process

PAGE 13.

***CURRENTLY-***

We’ve staff Industrial and Mechanical Engineers to create efficient processes

***CHANGE TO-***

We’ve staffed Industrial and Mechanical Engineers to create efficient processes.

PAGE 14.

***CURRENTLY-***

Internal warehouse and zero inventories.

Our warehousing capabilities offers enough material availability to ensure of time delivered and shorter lead times, thus reducing our customers’ inventory.

We offer internal process planning for the product to be produced and delivered of time:

***CHANGE TO-***

Internal warehouse and zero inventories.

Our warehousing capabilities offer enough material availability to ensure delivery times and shorter lead times, thus reducing our customers’ inventory.

We offer internal process planning for the product to be produced and delivered on time:

PAGE 15.

***CURRENTLY-***

To establish direct contact with our local sales representatives and get a budget please call:

***CHANGE TO-***

To establish direct contact with our local sales representatives and get a quote please call: