SSAB North America

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Production Facilities

Mobile

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Houston

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St. Paul

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Toronto

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SSAB

As North America's premier supplier of high strength, superior quality steel, SSAB is committed to providing the best product solutions to address the evolving needs of today's customers.

SSAB North America operates three cut-to-length facilities in Houston, Texas; St. Paul, Minnesota; and Toronto, Ontario. With the flexibility to handle both SSAB's internal steel supply and external suppliers, these locations process coils of various widths, gauges and grades to meet customer-specific requirements. All SSAB North America lines are capable of meeting 1/2 standard ASTM tolerances on flatness.

The premium finished quality of our Temper Leveled Coil (TLC) results in improved performance and total cycle savings through increased productivity and lower finished product rejection rates. SSAB's product consistency contributes to increased savings for end users through reduced set up costs.

With conventional leveling, the external surface of the plate or sheet appears flat, but the core retains its coiled memory. As a result, fabrication processes can rekindle this memory, causing distortion in the plate. However, SSAB's TLC process has solved this problem. Our process addresses coil memory throughout the plate — reducing coil set, cross-bow and edge wave. Whether you punch, form or burn, you are assured that your SSAB products will remain flat throughout your manufacturing process.

SSAB supplies coils to the cut-to-length temper level lines via its steel mills located in Mobile, Alabama and Montpelier, lowa. These state-of-the art facilities have a combined liquid steel capacity of 2.5 million tons and produce advanced high strength products with exacting width and gauge control, superb surface finish and uniform mechanical properties. For added customer service, the cut-to-length temper level lines process material supplied from other sources.

Along with our steel mills, the cut-to-length operations represent SSAB's ongoing commitment to tailor solutions to address today's most exacting and innovative applications. Our goal is to ensure the best value and performance for our customers through the utilization of SSAB's high strength, superior quality steel products.

All sites are ISO 9001 (Quality Management System) and ISO 14001 (Environmental Management System) certified.

