



SSAB Americas Bridge Market Plate Products

SSAB Americas is proud to offer quality steel plate products from our facilities in the US. Our steel helps build America's bridges and connect our communities. SSAB Americas' steel mills in lowa and Alabama produce a variety of structural and weathering steels to meet a wide array of bridge application needs. For more information, please contact your SSAB Regional Sales Manager or visit SSAB.com.

Dimensions

Thickness*	.1875″-3.0″
Width*	72″-120″
Length*	240"-1200"

Please inquire for the following:

- Plate widths less than 72" and more than 120"
- Capabilities for both fracture critical and non-fracture critical applications (F tension and T tension components)
- Canadian standards

Products

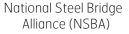
Structural steel	ASTM A709 & AASHTO M270: Grade 36 and Grade 50
Weathering steels	ASTM A709 and AASHTO M270: 50W, HPS 50W, HPS 70W



Steel produced at SSAB Alabama and SSAB lowa are EcoSmart — made using more than 96 percent recycled materials. Ask your SSAB Regional Sales Manager about incorporating the EcoSmart product designation into your purchase of SSAB's environmentally sustainable steel.

Proud member of







Short Span Steel Bridge Alliance (SSSBA)



Steel Market Development Institute (SMDI)

SSAB is a Nordic and US-based steel company. SSAB offers value added products and services developed in close cooperation with its customers to create a stronger, lighter and more sustainable world. SSAB has employees in over 50 countries. SSAB has production facilities in Sweden, Finland and the US. SSAB is listed on the Nasdaq OMX Nordic Exchange in Stockholm and has a secondary listing on the Nasdaq OMX in Helsinki.



^{*}Plate lengths may be limited by maximum individual plate weight of 66,000 lbs. Plate length maximum is 960" for thicknesses less than 7/16."