



verdeX™ from U. S. Steel

Welcome to the future of steel.

High quality. Lower carbon footprint. This is U. S. Steel's Best of Both® vision realized in a new, game-changing product. This is the best of mini-mill production with the best finishing techniques from the integrated side. This is a new brand of steel. verdeX™ steel. Only from U. S. Steel.

AN ENDLESS CYCLE OF BENEFITS.

Manufacturing

Sustainable steel begins with manufacturing. verdeX™ is produced with 75% lower CO₂ emissions than traditional steel production. Using less water, partly by capturing all storm water at the facility, utilizing it in production and returning it to the environment, cleaner than it was before.

Consumer Products

Put U. S. Steel engineers to work. We can tailor production and finishing to optimize verdeX™ to meet both customer and consumer need—for the ideal balance between strength and weight and other properties that contribute to end product quality, durability and sustainability.

Product End of Life

verdeX™ is an infinitely recyclable steel product. With high recycled content, it may have been an architectural beam, or an appliance, or an automobile in a previous life. At the end of your product's life, verdeX™ is 100% recyclable. So the end becomes another beginning.

TALK TO US

How can verdeX™ innovation contribute to your product, brand and company success and sustainability? Discovering the answer begins with a conversation.

Contact us today.

KEY FACTS

90%

verdeX™ contains up to 90% recycled steel content.

75%

verdeX™ products can reduce steel manufacturing CO₂ emissions by up to 75%.

100%

verdeX™ is 100%, infinitely recyclable without quality degradation.

ISO:14001:2015

verdeX™ is melted and rolled at ISO:14001:2015 certified facilities.



USSTEEL.COM

