Bandsaw Cutting

Integrated Bandsaw Cutting Center

Combining Higher Quality with Reliable Sandmeyer Service

Sandmeyer Steel
Company has once
again demonstrated
our commitment to
being the premier cutting
service organization in
the Stainless Steel and
Nickel Alloy Plate
business.



Sandmeyer Steel Company's integrated Bandsaw Cutting Center consists of four state-of-the-art KASTO saws and a 15-ton material handling system.

The Center was designed to process our largest full-size plates. As a result, we can provide a cut piece as large as 124" wide and 274" long. Additionally, the saws can cut narrow bars. This is especially useful for supplying bars cut from plate for non-standard bar sizes and types.

Do your manufacturing and machining processes demand that part size variation is eliminated?

If so, bandsaw cutting provides a better edge quality than plasma cutting, virtually eliminating taper and out-of-square edges. A programmable controller ensures accurate and repeatable cutting head and plate feed movements. This means on-size and in-tolerance parts each and every time. And, of course, a bandsaw cut edge does not have a heat-affected zone to machine through, saving you both time and tooling costs. Tolerances within .125" (3.2 mm) can be maintained on both the width and the length of every piece.

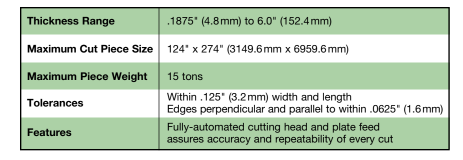


Sandmeyer Steel Company offers bandsaw cutting, abrasive water jet cutting, plasma cutting, and extensive machining capabilities up to 124" (3150 mm) OD under one roof. When matched with our outstanding service and our 18 million pound inventory of Stainless Steel and Nickel Alloy Plate, Sandmeyer's Bandsaw Cutting Center provides the complete package for a cutting service operation!



Contact a Sandmeyer
Sales Professional at
800-523-3663, or email us at
Bandsaw@SandmeyerSteel.com
for more information.

At Sandmeyer Steel Company, it's about cutting steel, not corners.





SANDMEYER STEEL COMPANY

ONE SANDMEYER LANE • PHILADELPHIA, PA 19116-3598 800-523-3663 • +1-215-464-7100 • FAX +1-215-677-1430

www.SandmeyerSteel.com

Providing Solutions, With Materials and Value Added Products, for Process Industries