METAL PROCESSING

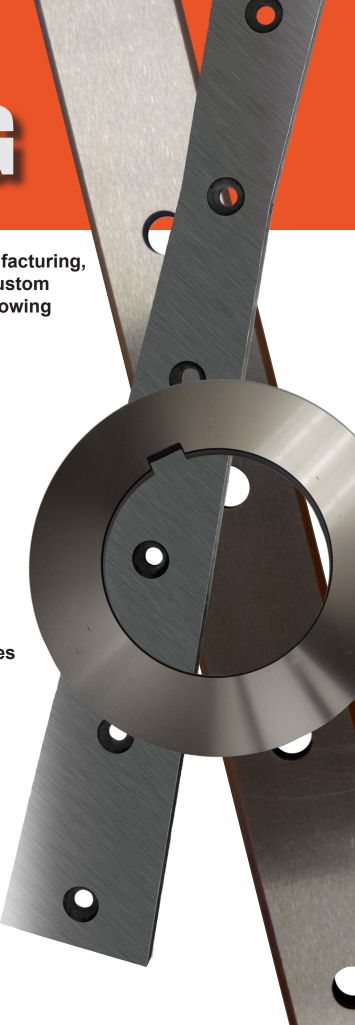
American Cutting Edge, a Division of CB Manufacturing, offers a wide range of metal processing and custom blades compatible with most OEMs for the following applications:

- Slitting Cutters
- Standard Squaring and Bow Tie Shears
- Standard Fabricating Shears
- Cut-to-Length Shears
- Scrap Choppers
- Standard Coil Slitters
- Overarm Separator Disc
- Side Trimmers
- Rotary Pipe and Tube Cut Off Knives
- Vertical and Horizontal Tube Cut Off Knives

Need something specific?
Custom knives are our specialty!
Contact us to discuss your
application requirements!

1-800-543-6860 www.americancuttingedge.com





METAL PROCESSING

Slitting Cutters

Slitting Cutters from American Cutting Edge are manufactured from tool steel and special alloy steel according to the application requirements and are produced in sizes up to 600 mm (24") in diameter. Closer tolerances up to .001 mm (0.000040") are also available.

Blades compatible with a multitude of Slitting Cutter OEMs include but are not limited to the following

brands:

Alcos Loop® Paxson[®] Bradbury[®] Pro-eco® Braner® Reusch® Chicago Slitter® Stamco[®] Cincinnati[®] Universal® Dahlstrom® Wean® Yoder® Herr Voss® Loopco[®] And More



Shear Blades

Customers rely on American Cutting Edge to supply shear blades for both hot up to 1,000° C and cold shearing applications up to 1.25" thick. Blades with different profiles, angles/T sections, bars, and wire rod mills are also available.



Shear blades compatible with a variety of OEMs are available including but not limited to the following companies:

HTC® Accurpress[®] Allsteel® Hydrapower® Niagara[®] Atlantic[®] Summit® Betenbender® Cincinnati[®] Tennsmith® Cleveland® Welty Way® Dreis & Krump® Pacific[®] Edwards/Besco® Pearson® Pexto[®] Elga/DiAero® Famco[®] And More

Why Settle For Less

Having trouble with your current blades? Many American Cutting Edge customers rely on our in-house experts to provide complimentary failure analysis to generate solutions to their most complex cutting challanges. Improve the quality of your cut and reduce waste and downtime due to maintenance. The solution to your needs may range from simply upgrading your steel grade to increase wear-resistance to redesigning your knife to get the job done better.

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