

February 2017 NEW PRODUCT RELEASE

NEW FROM MIDWEST AUTOMATION Sidewinder TBr Deburring & Edge Rounding Machines

Midwest Automation is pleased to announce the exciting new Sidewinder TBr Series Deburring and Edge Rounding Machines. The Sidewinder TBr Top Brush Series is designed for economical deburring and/or edge rounding a wide variety of ferrous and non-ferrous components.

Starting at \$69,500.00, the Sidewinder TBr Series is available in 37 inch-wide, one and two head models, in wet or dry configurations. Simple to use. Easy to maintain. Made in USA!

FEATURES & BENEFITS

- Ideal for removing sharp edges and mild burrs created when fabricating parts with a laser, water jet, shear, or punch press
- Quick change cam lock tool holders allow the ability to run either Top Brushes and/or Scotch-Brite discs as dictated by the application
- Top brushes are ideal for deburring and edge rounding thicker gauge materials greater than .050 inches
- Scotch-Brite discs are most effective deburring thin gauge materials less than .050 inches
- Ability to run short parts with high coefficient conveyor belt or optional vacuum system



BEFORE



AFTER



Top Brush Head (TB)



4-10-inch diameter brushes or Scotch-Brite disc

Top Brushes



Top brushes are ideal for deburring and edge rounding materials greater than .050 thick

Scotch-Brite Discs



Scotch-Brite discs are ideal for deburring and edge rounding materials less than .050 thick