

# Maximize Your Material

with clean, accurate cuts from AccuCutter Shears

## ACCUCUTTER SHEARS

- + Lightweight metals, durable and supported blades act as the best combination for any and all fabrication needs
- + Products include manual and powered systems, all products made in the U.S.A.



1001EVO 4' Chopper

- + Upper blade holder incorporates Delrin bushings for durability and a support link for stability of the alignment posts
- + The handle, bottom blade holder, and table optimized
- + Standard features include an improved ruler, an installed finger guard, and a redesigned Drop Off Gauge
- + Order with blades for metal or plastic

# ACCUCUTTER SHEARS

JOHNSON PLASTICS  
PLUS



2001EVO 12" Modular Shear

- + Incorporated the "Reduced Effort" modifications, bronze bushings for durability and the new Blade Stabilizer<sup>1</sup> in a more compact and lighter shear
- + Standard features include the Step Ruler, Curved Power Blades and redesigned Drop Off Gauge.
- + Order with blades for metal, plastic or combination

<sup>1</sup> permits trimming of harder materials



3001 & 5001 Guillotine Shears

- + Offers extra precision and power of a larger commercial shear in a smaller, more affordable bench shear
- + Designed to cut .040" aluminium and .025" engravers brass
- + Includes bronze bushings for durability, Accucutter's Exclusive "Flip-Up Hold-Down" and a redesigned and simplified back gauge for measuring
- + Shears are available with blades for metal or plastic
- + Optional D2 blades and the option of a 4" or 12" table

\*must ship by truck



4001 Guillotine Shears

- + Designed to cut .080" aluminium and .050" engravers brass
- + Has interchangeable upper and lower blades, vertical blade orientation for strength, alumina bronze pressure plates and yokes with oiled bronze bushings for durability
- + Includes Accucutter's exclusive "Flip-Up Hold-Down" and redesigned and simplified back gauge
- + Available with blades for metal or plastic

\*must ship by truck

[CLICK TO SHOP ACCUCUTTER SHEARS](#)