



Wire Machine Systems

WE ARE YOUR CONNECTION



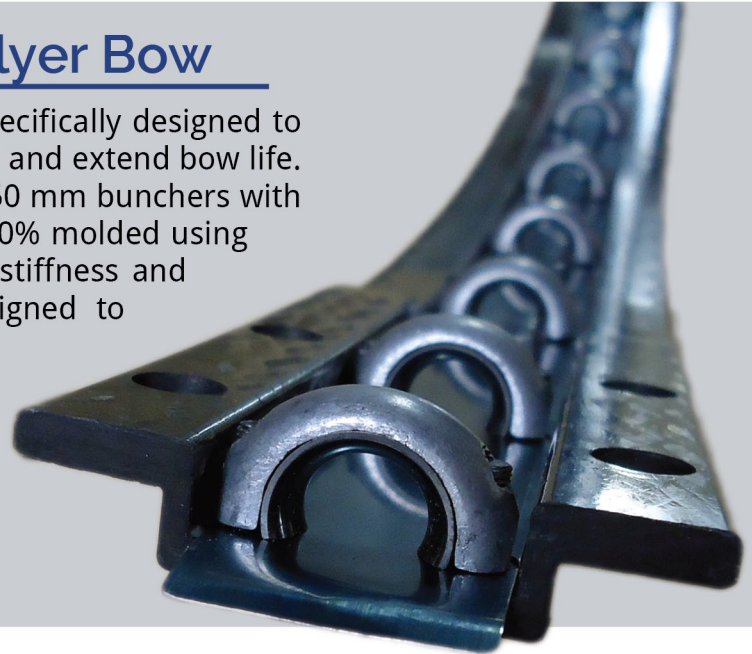
6032A Highview Drive
Fort Wayne, IN 46818

Tel: 260.483.9269
Fax: 260.484.0515

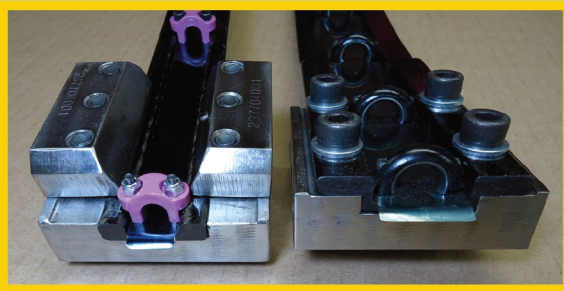
sales@wire-machine.com
www.wire-machine.com

The New SAMP WIDE Flyer Bow

The all new custom **SAMP WIDE** bows are specifically designed to reduce mount failure, improve aerodynamics, and extend bow life. We offer bows for 560, 630, 760, 800, and 1250 mm bunchers with a full range of guide options. Each bow is 100% molded using tri-axially braided carbon fiber, for superior stiffness and strength. SAMP WIDE flyer bows are designed to improve your wire producing ability.



Why Choose SAMP WIDE Bows?

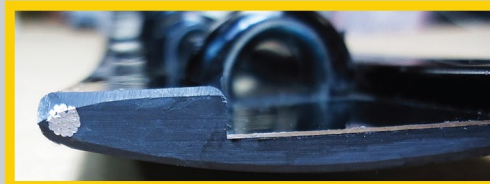


REDUCED MOUNT FAILURE:

Traditional SAMP clamping mounts can fail due to slippage and uneven clamp pressure. SAMP WIDE bows are designed to bolt directly to the mount block, improving clamping strength and reducing mount failure. The new mount blocks also shift the bow center line 1mm up to relieve entry point pressure on the wear strip.

WIRE STRIKE PROTECTION:

Wire strikes are a major cause of bow failure. Only SAMP WIDE bows feature a steel reinforced edge, which provides superior protection against wire break damage vs conventional SAMP bow designs. This comes standard in all SAMP Wide bows.



IMPROVED AERODYNAMICS:

SAMP WIDE flyer bows are 26 mm wider than conventional SAMP bows, and surprisingly draw the same amount of energy. Improved aerodynamics and bow stiffness, have resulted in some customers experiencing an 1-2 Amp reduction overall.



Voge Composites | www.vogecomposites.com | info@vogecomposites.com