SHUR-CO®



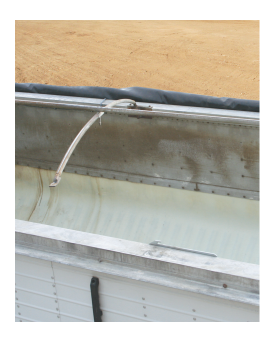
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ELECTRIC TURNING POINT BOW SYSTEM









- Electric Cut-Off Switch
- Automatic Overload Slip Clutch
- Locking Skid Plate
- Bow Actuator

- Easy Electric-to-Manual Conversion
- ShurLink PRO[™] and ShurLink EZR[™] Remote System Capabilities, Available Upon Request

Bows move as one, swinging up and out of the way for wide-open loading. The operator can remain safely in the cab while operating the system with a rocker switch or our ShurLink PRO $^{\text{TM}}$ and ShurLink EZR $^{\text{TM}}$ remotes. (No positional feedback with ShurLink PRO $^{\text{TM}}$.)

The center pivoting ridgepole holds the tarp without sagging, so you need fewer bows. The locking system provides secure support during transport and serves as a skid plate when the bows swing closed.

The electronic actuator is designed for long life in the harshest conditions, operating in temperatures ranging from -86–140° F. Integrated brakes lock out movement, a slip clutch automatically protects the actuator from overload and a cut-off switch prevents operation unless the roll tarp is completely open.



SUPPORT

Find help with various support pages, including patents, warranties and legal information.



ELECTRIC TURNING POINT BOW

Want to learn more? Simply scan to explore further details about Turning Point™ Bow and Electric Turning Point™ Bow features.



