

ELECTRIC TPB

BOW SYSTEM





FEATURES AND BENEFITS

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

- Actuator Brakes
- Easy Electric-to-Manual Conversion

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 SMART2 $^{\text{\tiny M}}$ or SMART3 $^{\text{\tiny M}}$ remote. (No positional feedback with SMART2 $^{\text{\tiny M}}$.)

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 outdoor conditions, operating safely in temperatures ranging from -86 to 140 degrees Fahrenheit. 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.







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