



The underbody air tarping system delivers synchronized movement in both arms.





Constant pressure in both the covered and uncovered positions eliminates damage caused by bouncing arms!

The underbody air tarping system eliminates the need for springs, motors and wiring and features:

synchronized movement.



Two double-acting air cylinders activate the system in both directions.



A 1 1/4 solid steel shaft moves both arms simultaneously, ensuring synchronized movement each time.

smooth operation.



A 3 spring-loaded roller ensures a smooth operation. It keeps the tarp taut and in the covered postion as the tarp returns.



An air valve is installed in the cab for simple operation.

constant pressure.



Constant pressure in the covered and uncovered position keeps arms from bouncing.

optional power hoop.



The only tarping system on the market that locks down the arms and locks down the tarp.