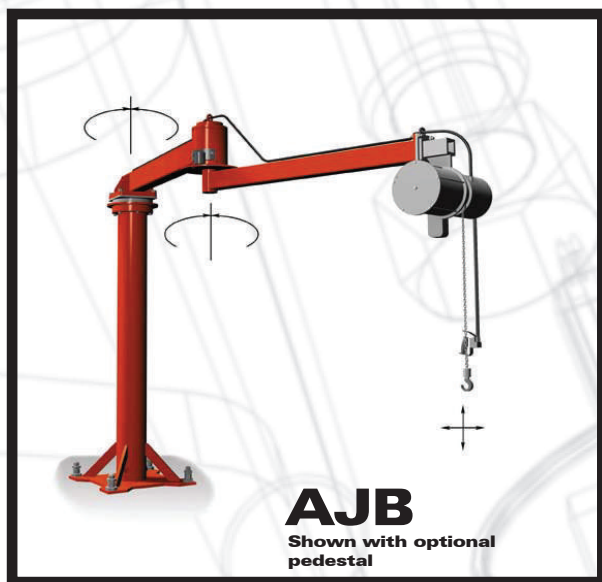




Product Handled: **Tires**



Problem: Increase in injuries during the tire stitching process.



APPLICATION: Hold and apply up to 100 lbs. down pressure to the tire sticher, while pressing the two ends of a flat piece of rubber to make each ply of a tire. Transfer the tire sticher horizontally over the ply of rubber approximately 36”.

SOLUTION: Special double folding Articulated Jib Boom with special length arms and two middle joints to flow back out of the tire machining area. AJB mounted on a pedestal to meet mounting and reach. Pneumatic vertical lifter and mounting bracket for the tire sticher. Safety circuitry and brackets to show when in the home position.

CONTACT POSITECH FOR MORE INFORMATION