Operator safety is a PRIORITY for Cousins Packaging. Our machine designs incorporate more safety features than any other pallet wrapper.

Carriage Anti-Fall Device - in case of chain malfunction the film carriage cannot fall

Film carriage is safely mounted on opposite side of the tower away from the operator

Changing the film is made safe - all power is shut off when the door is opened

Carriage Descent Obstruction Plate - stops the film carriage descent if an obstacle is detected

No exposed cables or wires

NEMA 12 Control panel

All motors/gearboxes fully enclosed and guarded

No pinch points between the tower and the rotating load with the film carriage mounted on the side

PLUS the A-Arm model will.....

- SAFELY operate the machine from the forklift.
- Eliminate the concern for possible injuries with the operator constantly getting on and off the vehicle.
- No more bending over to attach and cut the film even when using a manual pallet jack.

THE A-ARM (LP-SWA)

Cousins engineering has developed an advanced cut and hold device. The A-Arm provides significant productivity gains and safety benefits:

- eliminates the clamp and the need for the operator having to be involved in attaching the film to the clamp.
- eliminates any hot, heated devices (wires or elements) that are needed to cut the film.
- ALL ELECTRIC – no costly pneumatic lines or noisy air compressors required.

This technology is only available from Cousins Packaging


www.cousinspackaging.com