LIFT-O-FLEX®

By

RON



Standard Expand-O-Turn®



Cross Roll Adapter Rotated

Rolls received with cores vertical on a shipper pallet can now be placed onto a machine core horizontal utilizing the same lifter. Rolls are picked up by a standard Expand-O-Turn® and (electric expand/manual rotation) and placed on the floor or a stand.

Next, the Expand mechanism is removed from the rotator using quick release pins and electrical connections. The cross roll forks are then placed onto the expander slide rails and locked into position. The safety stop is then reinserted at the end of the expander slide and the forks rotated.

Next, the forks are lowered to pick up the cross roll shaft and the roll picked up. The lifter is then moved to the position in need of a roll and the roll shaft is placed into the bearing blocks.



Expander DismountedCross Roll Adapter Mounted



Roll Raised for Drop Off