

# LIFT-O-FLEX



#### **Light Weight Capacity - 20000 Series**



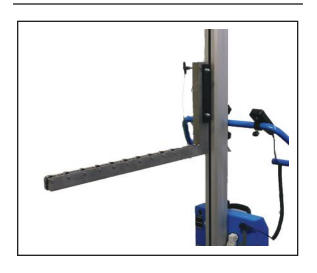
#### **Light Weight Capacity**

Roll loading to spindles can be handled without the need for fixed or auxiliary equipment. The core probe is used to handle rolls from horizontal pickup to horizontal drop off.

Rolls either on pallets or on the floor can be picked up with the lifter using a fixed core probe. After pickup, rolls can be raised or lowered to the proper elevation for drop off. Align the top of the core with the spindle, set the lifter brake and slide the roll onto the spindle.

The fixed core probe can be utilized to handle roll weighting up to approximately 200-lbs with the 20000 series LIFT-O-FLEX<sup>TM</sup>.

## **Heavy Weight Capacity - 19000 Series**



### **Heavy Weight Capacity**

For higher capacity roll handling, we recommend the solide or wheeled core probe. With the wheeled probe, skate wheels are mounted to the top of the probe along its length. A latch pin is used to hold the roll into position after loading.

The principle operation remains the same as for the fixed core probe except that for unloading purposes, the skate wheels assist the operator in off loading or loading the core probe.

The wheeled core probe can be utilized for handling roll weights up to 300-lbs with the 19000 series LIFT-O-FLEX<sup>TM</sup>