## **JECKHAND<sup>®</sup> LARM OPTIONS**

## PIPE ARM L

- Individual sizes designed to handle 20-42" diameter coated or uncoated pipe
- Handles pipe on and off trailers, rail cars, or pipe rack without disturbing adjacent pipe
- · Sensors allow operator to monitor Arm grip status while moving pipe
- · Load locking valve system ensures pipe is never dropped
- Proximity sensors inform operator of correct positioning and clearance
- · Pipe can be lifted from an off-center position
- · Arms utilize long lasting wear pads to protect coated pipe from damage
- · Fast and efficient at stringing pipe during pipeline construction
- Can handle pipe covered with snow, ice or dirt





## UTILITY ARM L

- Designed to easily handle 20-42" diameter pipe, poles or casings
- Handles pipe, poles and casing in all weather conditions
- Sensors allow operator to monitor arm grip status while moving load
- Load locking valve system ensures load is never dropped
- Arms utilize long lasting wear pads to protect coated pipe from damage
- Load can be lifted from an off-center position
- Fast and efficient at vertical applications, such as utility pole installation
- · Ideal for positioning during welding, lowering in, and pipe extraction
- · Able to handle bent pipe, elbows, tees, and valves
- · Can handle load covered with snow, ice or dirt

## MAT ARM L

- Designed to precisely handle and position wood or composite mats up to 40' long and 12" thick
- Utilizes interchangeable tines to handle 3', 4', 5', and 8' mats
- · Sensors allow operator to monitor arm grip status while moving mat
- Load locking valve system ensures mat is never dropped
- Mats can be lifted from an off-center position
- Mats can be placed with precision under total operator control
- · Positive grip allows dirt and debris to be shaken off mats during removal





