ROLLER ARMS

Designed to easily handle 7-42" diameter pipe, poles or posts, the Roller Arms are capable of rotating a pole 360° within its grip. Featuring an innovative wheel design integrated within its grab arms, these Roller Arms are ideal for utilities.

- · Handles pipe, poles, and posts in all conditions
- Sensors allow operator to monitor arm grip status while moving and placing load
- Load locking valve system ensures load is never dropped
- · Load can be lifted from an off-center position
- Roller Arms can rotates poles 360° for precision indexing and alignment during installation
- Can handle load covered with snow, ice or dirt
- Roller Arm S: Compatible with DECKHAND®S/LT
- Roller Arm HP: Compatible with DECKHAND®5HP
- Roller Arm L: Compatible with DECKHAND®L
- Roller Arm XL: Compatible with DECKHAND®XL





DECKHAND® ROLLER ARMS FITS POLE DIAMETERS FROM 7-42 INCHES

Model Numbers	RAS / RAHP / RAL / RAXL
Roller Arm S (RAS)	Main Beam Size: 6x6 Material Diameter: 2-16 IN Capacity (per two arms): 5,000 LB / 2,268 KG Weight: 372 LB / 168 KG
Roller Arm HP (RAHP)	Main Beam Size: 6x6 Material Diameter: 7-26 IN Capacity (per two arms): 17,000 LB / 7,711 KG Weight: 725 LB
Roller Arm L (RAL)	Main Beam Size: 8x8 Material Diameter: 20-42 IN Capacity (per two arms): 36,000 LB / 16,329 KG Weight: 2530 LB / 1147 KG
Roller Arm XL (RAXL)	Main Beam Size: 10x10 Material Diameter: 20-42 IN Capacity (per two arms): 36,000 LB / 16,329 KG Weight: 2530 LB / 1147 KG



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DECKHAND[®] WITH ROLLER ARMS UTILITY POLE APPLICATION

