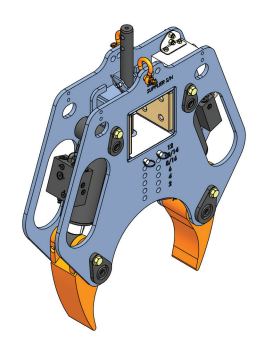
UTILITY ARM SMALL

2-16"

Designed to easily handle 2-16" diameter pipe, poles or casings using DECKHAND S, DECKHAND or DECKHAND 5HP models

- Handles pipe, poles, I-beams and casings 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





DECKHAND UTILITY ARM SMALL 2-16 INCH UAS SPECIFICATIONS		
Part Number	6307	
Model Number	UAS	
Main Beam Size (inches)	6x6	
Material Capacity	2-16 IN / 50 - 400 CM	
Capacity (per two arms)	5,000 LB / 2,268 KG	
Weight (without tips)	372 LB / 168 KG	
Shipping Crate P/N	3950	
Shipping Dimensions	42L x 38W x 49H IN / 107L x 97W x 125H CM	
Shipping Weight (arm set with crate and no tips)	944 LB / 427 KG	

UTILITY ARM HP

7-26"

Designed to easily handle 7-26" diameter pipe, poles or casings using DECKHAND S, DECKHAND or DECKHAND 5HP models

- Handles pipe, poles, I-beams and casings 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





DECKHAND UTILITY ARM HP 7-26 INCH UAHP SPECIFICATIONS		
Part Number	3452	
Model Number	UAHP	
Main Beam Size (inches)	6x6	
Material Capacity	7-26 IN / 17.8 - 66.0 CM	
Capacity (per two arms)	17,000 LB / 7,711 KG	
Weight (without tips)	725 LB / 329 KG	
Shipping Crate P/N	2578	
Shipping Dimensions	54L x 43W x 54H IN / 137L x 109W x 137H CM	
Shipping Weight (arm set with crate and no tips)	2,010 LB / 912 KG	

UTILITY ARM L

20-42"

Designed to easily handle 20-42" diameter pipe, poles or casings using DECKHAND L

- Handles pipe, poles, I-beams and casings 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





DECKHAND UTILITY ARM L 20-42 INCH UAL SPECIFICATIONS		
Part Number	6486	
Model Number	UAL	
Main Beam Size (inches)	8x8	
Material Capacity	20-42 IN	
Capacity (per two arms)	36,000 LB / 16,329 KG	
Weight	2530 LB / 1147 KG	
Overall Dimensions	79L x 25W x 73H IN	

UTILITY ARM XL

20-42"

Designed to easily handle 20-42" diameter pipe, poles or casings using DECKHAND XL

- Handles pipe, poles, I-beams and casings 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





DECKHAND UTILITY ARM XL 20-42 INCH UAXL SPECIFICATIONS		
Part Number	6850	
Model Number	UAXL	
Main Beam Size (inches)	10x10	
Material Capacity	20-42 IN	
Capacity (per two arms)	36,000 LB / 16,329 KG	
Weight	2530 LB / 1147 KG	
Overall Dimensions	79L x 25W x 73H IN	