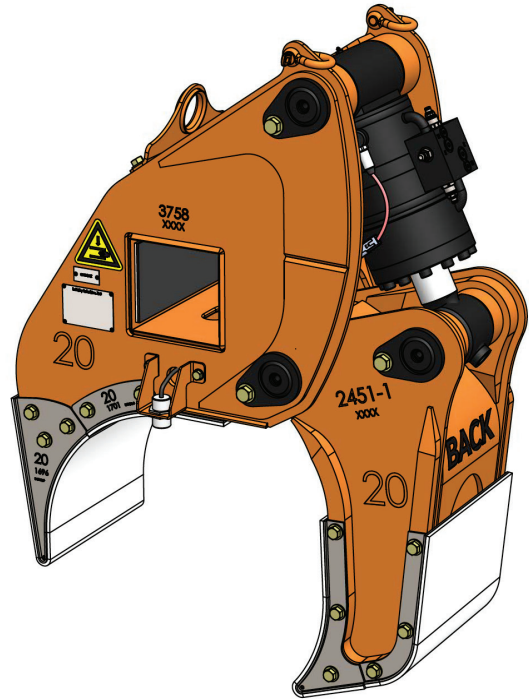


# PIPE ARM

## 20"

Individual sizes designed to easily handle 20-24" diameter coated or uncoated pipe using the DECKHAND S, DECKHAND, or DECKHAND 5HP models

- 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



### DECKHAND PIPE ARM 20 INCH PA SPECIFICATIONS

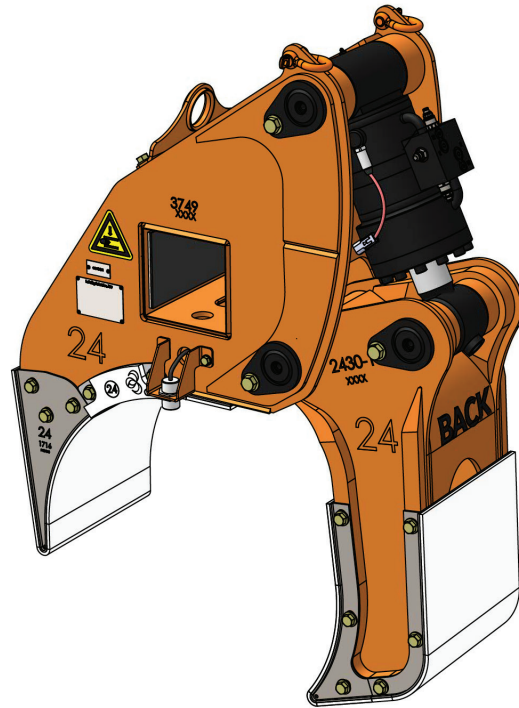
Part Number	3986
Model Number	PA 20
Main Beam Size (inches)	6x6
Material Capacity	20 IN / 50.8 CM
Capacity (per two arms)	13,000 LB / 5,897 KG
Weight	680 LB / 308 KG

# PIPE ARM

## 24"

Individual sizes designed to easily handle 20-24" diameter coated or uncoated pipe using the DECKHAND S, DECKHAND, or DECKHAND 5HP models

- 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



### DECKHAND PIPE ARM 24 INCH PA SPECIFICATIONS

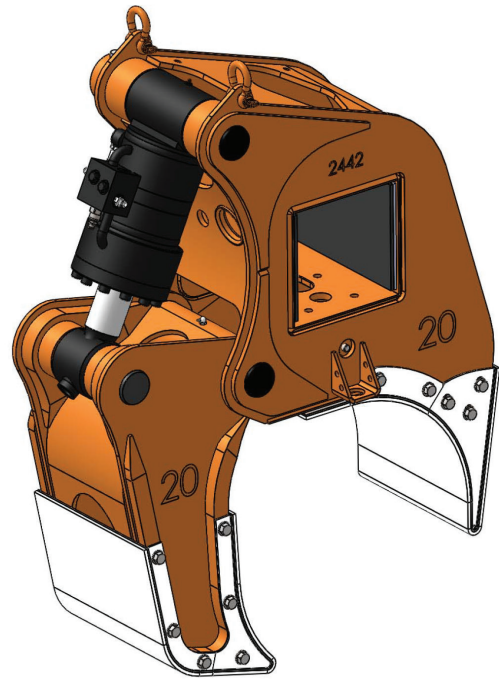
Part Number	3987
Model Number	PA 24
Main Beam Size (inches)	6x6
Material Capacity	24 IN / 61 CM
Capacity (per two arms)	16,000 LB / 7,257 KG
Weight	700 LB / 318 KG

# PIPE ARM LARGE

## 20"

Individual sizes designed to easily handle 20-42" diameter coated or uncoated pipe using DECKHAND L

- 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



### DECKHAND PIPE ARM LARGE 20 INCH PAL SPECIFICATIONS

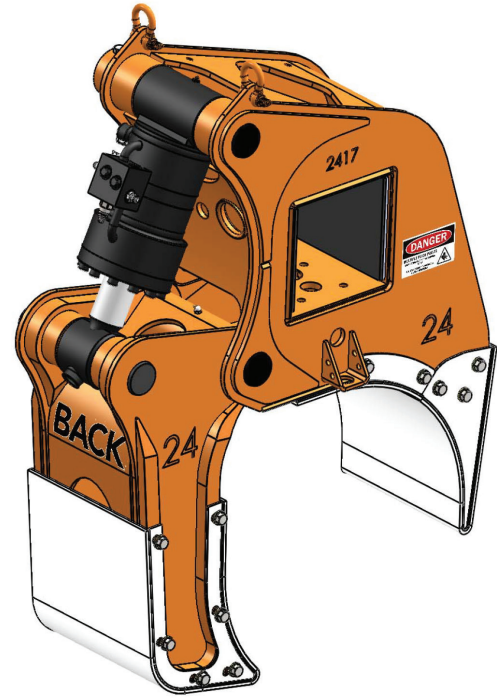
Part Number	2441
Model Number	PAL 20
Main Beam Size (inches)	8x8
Material Capacity	20 IN / 50.8 CM
Capacity (per two arms)	16,000 LB / 7,257 KG
Weight	750 LB / 340 KG

# PIPE ARM LARGE

## 24"

Individual sizes designed to easily handle 20-42" diameter coated or uncoated pipe using DECKHAND L

- 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



### DECKHAND PIPE ARM LARGE 24 INCH PAL SPECIFICATIONS

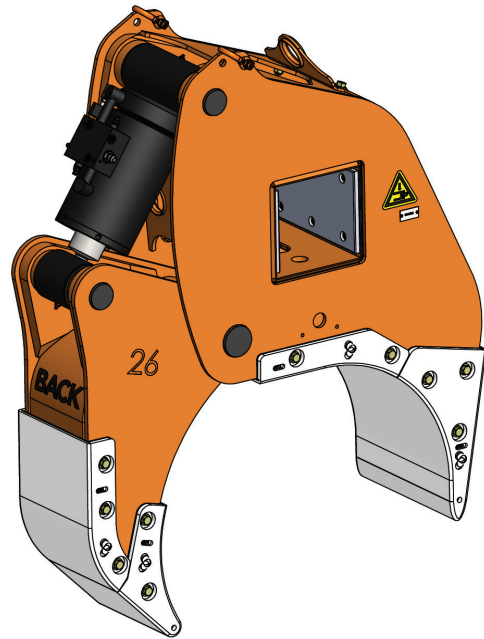
Part Number	2416
Model Number	PAL 24
Main Beam Size (inches)	8x8
Material Capacity	24 IN / 61 CM
Capacity (per two arms)	20,000 LB / 9,072 KG
Weight	825 LB / 374 KG

# PIPE ARM LARGE

## 26"

Individual sizes designed to easily handle 20-42" diameter coated or uncoated pipe using DECKHAND L

- 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



### DECKHAND PIPE ARM LARGE 26 INCH PAL SPECIFICATIONS

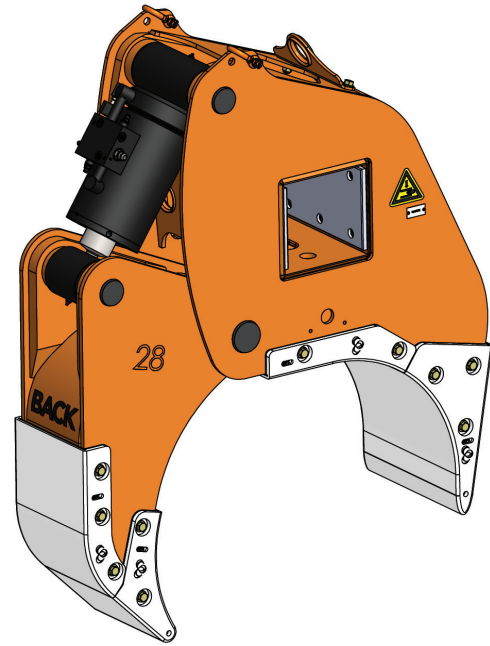
Part Number	6778
Model Number	PAL 26
Main Beam Size (inches)	8x8
Material Capacity	26 IN / 66 CM
Capacity (per two arms)	21,000 LB / 9,525 KG
Weight	1,065 LB / 483 KG

# PIPE ARM LARGE

## 28"

Individual sizes designed to easily handle 20-42" diameter coated or uncoated pipe using DECKHAND L

- 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



### DECKHAND PIPE ARM LARGE 28 INCH PAL SPECIFICATIONS

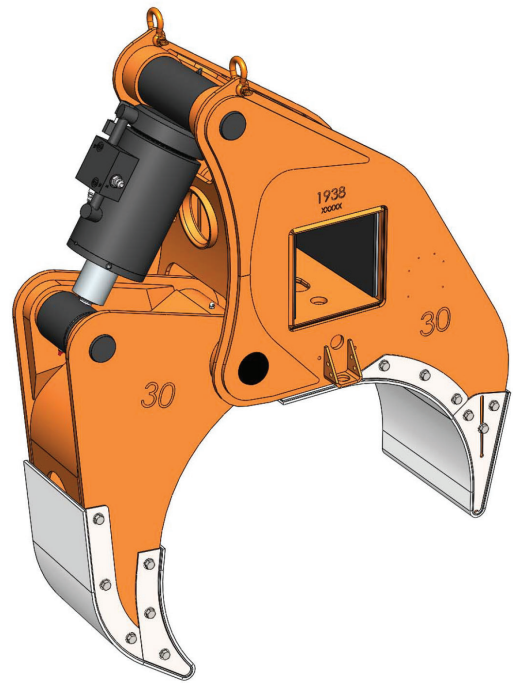
Part Number	6779
Model Number	PAL 28
Main Beam Size (inches)	8x8
Material Capacity	28 IN / 71.1 CM
Capacity (per two arms)	23,000 LB / 10,433 KG
Weight	1,085 LB / 492 KG

# PIPE ARM LARGE

## 30"

Individual sizes designed to easily handle 20-42" diameter coated or uncoated pipe using DECKHAND L

- 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



### DECKHAND PIPE ARM LARGE 30 INCH PAL SPECIFICATIONS

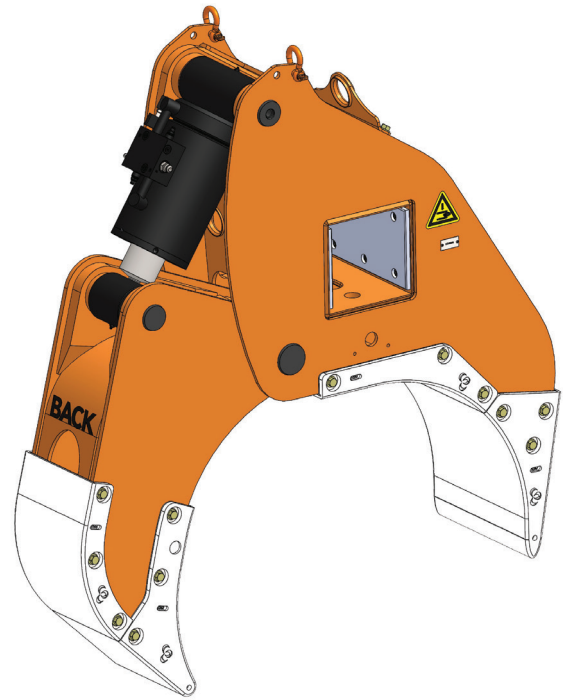
Part Number	2017
Model Number	PAL 30
Main Beam Size (inches)	8x8
Material Capacity	30 IN / 76.2 CM
Capacity (per two arms)	20,000 LB / 9,072 KG
Weight	1,000 LB / 454 KG

# PIPE ARM LARGE

## 32"

Individual sizes designed to easily handle 20-42" diameter coated or uncoated pipe using DECKHAND L

- 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



### DECKHAND PIPE ARM LARGE 32 INCH PAL SPECIFICATIONS

Part Number	5367
Model Number	PAL 32
Main Beam Size (inches)	8x8
Material Capacity	32 IN / 81.3 CM
Capacity (per two arms)	22,000 LB / 9,979 KG
Weight	1050 LB / 476 KG

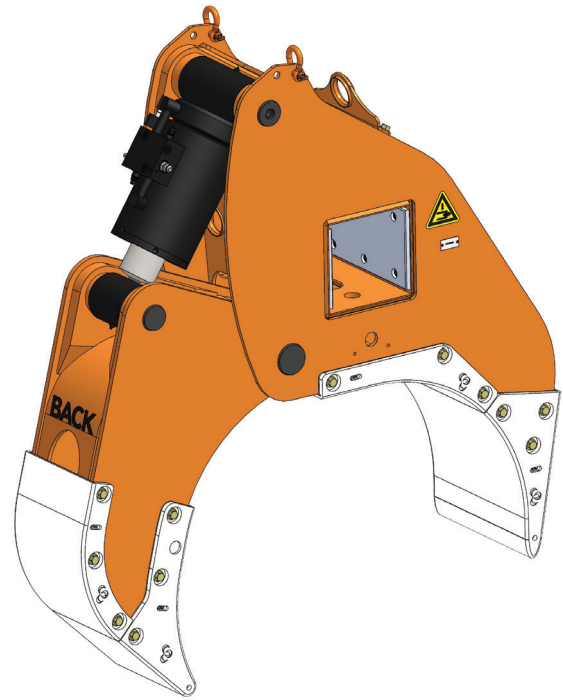


# PIPE ARM LARGE

## 34"

Individual sizes designed to easily handle 20-42" diameter coated or uncoated pipe using DECKHAND L

- 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



### DECKHAND PIPE ARM LARGE 34 INCH PAL SPECIFICATIONS

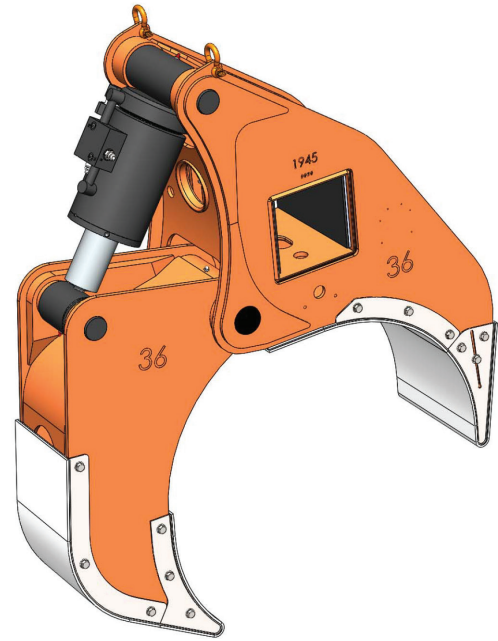
Part Number	2441
Model Number	PAL 34
Main Beam Size (inches)	8x8
Material Capacity	34 IN / 86.4 CM
Capacity (per two arms)	22,000 LB / 9,979 KG
Weight	750 LB / 340 KG

# PIPE ARM LARGE

## 36"

Individual sizes designed to easily handle 20-42" diameter coated or uncoated pipe using DECKHAND L

- 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



### DECKHAND PIPE ARM LARGE 36 INCH PAL SPECIFICATIONS

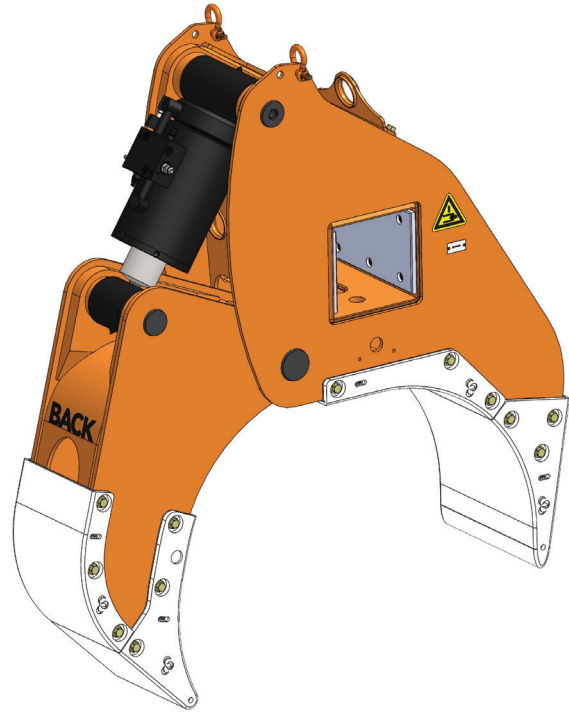
Part Number	2019
Model Number	PAL 36
Main Beam Size (inches)	8x8
Material Capacity	36 IN / 91.4 CM
Capacity (per two arms)	24,000 LB / 10,886 KG
Weight	1,100 LB / 499 KG

# PIPE ARM LARGE

## 38"

Individual sizes designed to easily handle 20-42" diameter coated or uncoated pipe using DECKHAND L

- 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



### DECKHAND PIPE ARM LARGE 38 INCH PAL SPECIFICATIONS

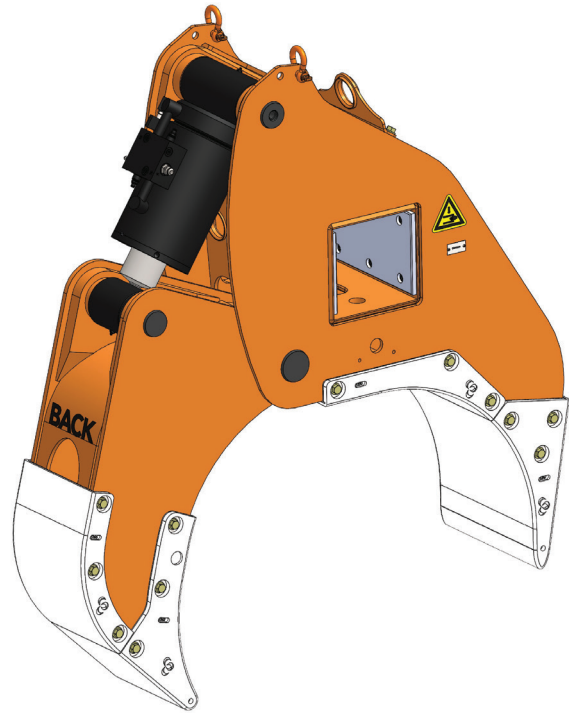
Part Number	2019
Model Number	PAL 38
Main Beam Size (inches)	8x8
Material Capacity	38 IN / 96.52 CM
Capacity (per two arms)	24,000 LB / 10,886 KG
Weight	1,100 LB / 499 KG

# PIPE ARM LARGE

## 40"

Individual sizes designed to easily handle 20-42" diameter coated or uncoated pipe using DECKHAND L

- 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



### DECKHAND PIPE ARM LARGE 40 INCH PAL SPECIFICATIONS

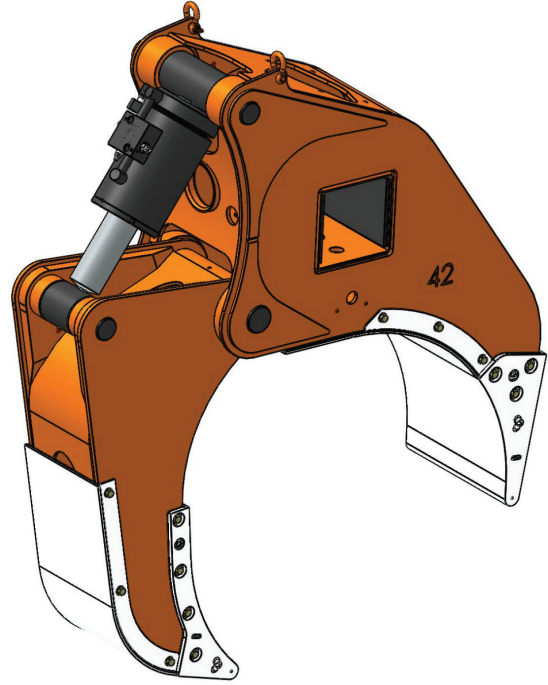
Part Number	2019
Model Number	PAL 40
Main Beam Size (inches)	8x8
Material Capacity	40 IN / 101.6 CM
Capacity (per two arms)	24,000 LB / 10,886 KG
Weight	1,100 LB / 499 KG

# PIPE ARM LARGE

## 42"

Individual sizes designed to easily handle 20-42" diameter coated or uncoated pipe using DECKHAND L

- 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



### DECKHAND PIPE ARM LARGE 42 INCH PAL SPECIFICATIONS

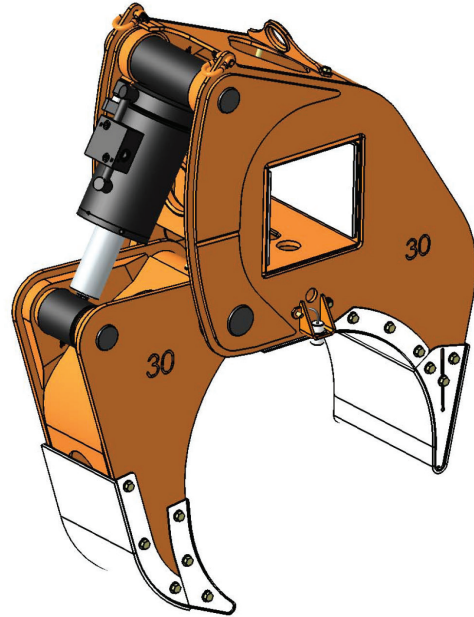
Part Number	2957
Model Number	PAL 42
Main Beam Size (inches)	8x8
Material Capacity	42 IN / 106.7 CM
Capacity (per two arms)	25,000 LB / 11,340 KG
Weight	1,435 LB / 650 KG

# PIPE ARM EXTRA LARGE

## 30"

Individual sizes designed to easily handle 30-56" diameter coated or uncoated pipe using DECKHAND XL

- 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



### DECKHAND PIPE ARM EXTRA LARGE

#### 30 INCH PAXL SPECIFICATIONS

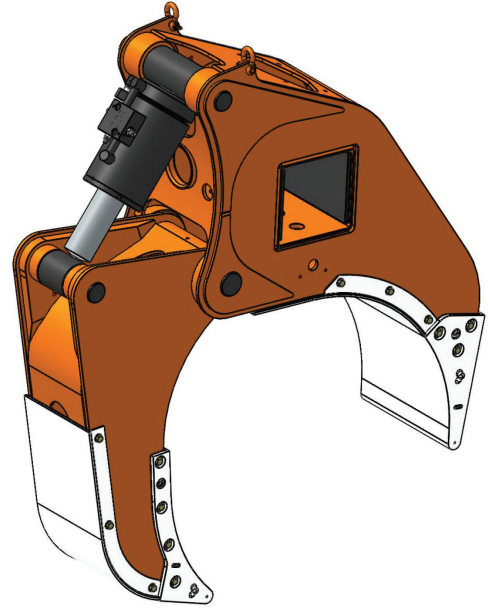
Part Number	3287
Model Number	PAXL 30
Main Beam Size (inches)	10x10
Material Capacity	30 IN / 76.2 CM
Capacity (per two arms)	28,000 LB / 12,700 KG
Weight	1,150 LB / 522 KG

# PIPE ARM EXTRA LARGE

## 32"

Individual sizes designed to easily handle 30-56" diameter coated or uncoated pipe using DECKHAND XL

- 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



### DECKHAND PIPE ARM EXTRA LARGE

#### 32 INCH PAXL SPECIFICATIONS

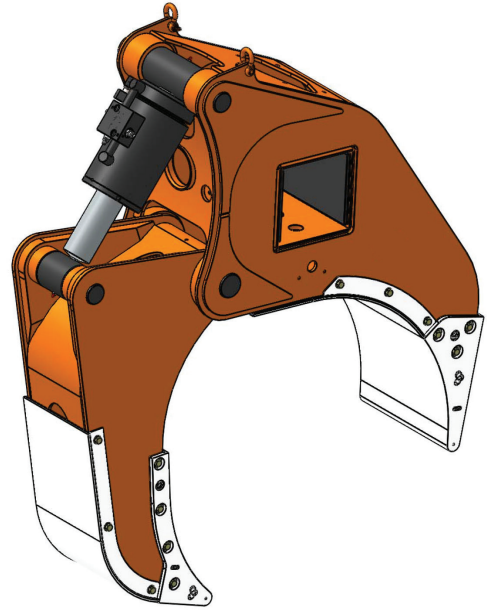
Part Number	3287
Model Number	PAXL 32
Main Beam Size (inches)	10x10
Material Capacity	32 IN / 81.3 CM
Capacity (per two arms)	28,000 LB / 12,700 KG
Weight	1,150 LB / 522 KG

# PIPE ARM EXTRA LARGE

## 34"

Individual sizes designed to easily handle 30-56" diameter coated or uncoated pipe using DECKHAND XL

- 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



### DECKHAND PIPE ARM EXTRA LARGE 34 INCH PAXL SPECIFICATIONS

Part Number	3287
Model Number	PAXL 34
Main Beam Size (inches)	10x10
Material Capacity	34 IN / 86.4 CM
Capacity (per two arms)	28,000 LB / 12,700 KG
Weight	1,150 LB / 522 KG

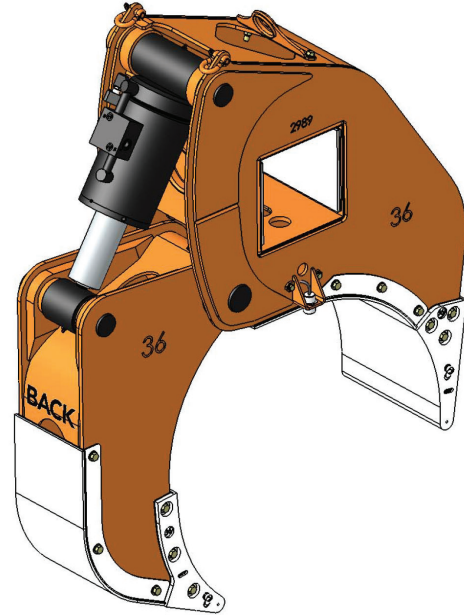


# PIPE ARM EXTRA LARGE

## 36"

Individual sizes designed to easily handle 30-56" diameter coated or uncoated pipe using DECKHAND XL

- 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



### DECKHAND PIPE ARM EXTRA LARGE 36 INCH PAXL SPECIFICATIONS

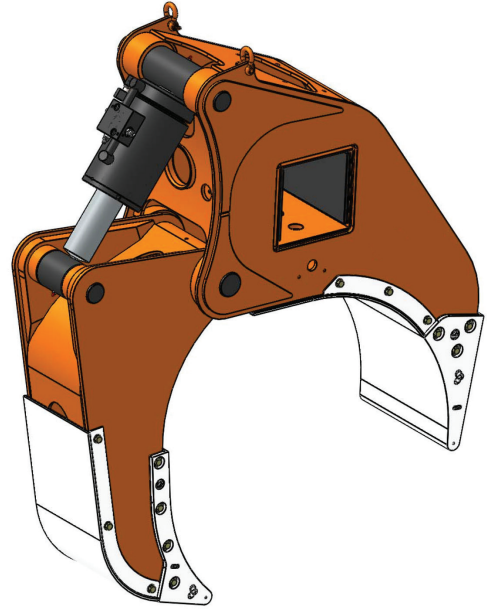
Part Number	3209
Model Number	PAXL 36
Main Beam Size (inches)	10x10
Material Capacity	36 IN / 91 CM
Capacity (per two arms)	32,000 LB / 14,515 KG
Weight	1,300 LB / 590 KG

# PIPE ARM EXTRA LARGE

## 38"

Individual sizes designed to easily handle 30-56" diameter coated or uncoated pipe using DECKHAND XL

- 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



### DECKHAND PIPE ARM EXTRA LARGE

#### 38 INCH PAXL SPECIFICATIONS

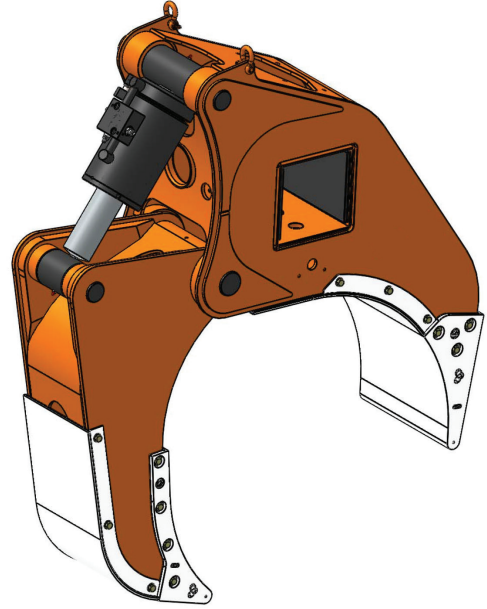
Part Number	3287
Model Number	PAXL 38
Main Beam Size (inches)	10x10
Material Capacity	38 IN / 96.5 CM
Capacity (per two arms)	32,000 LB / 14,515 KG
Weight	1,300 LB / 590 KG

# PIPE ARM EXTRA LARGE

40"

Individual sizes designed to easily handle 30-56" diameter coated or uncoated pipe using DECKHAND XL

- 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



## DECKHAND PIPE ARM EXTRA LARGE 40 INCH PAXL SPECIFICATIONS

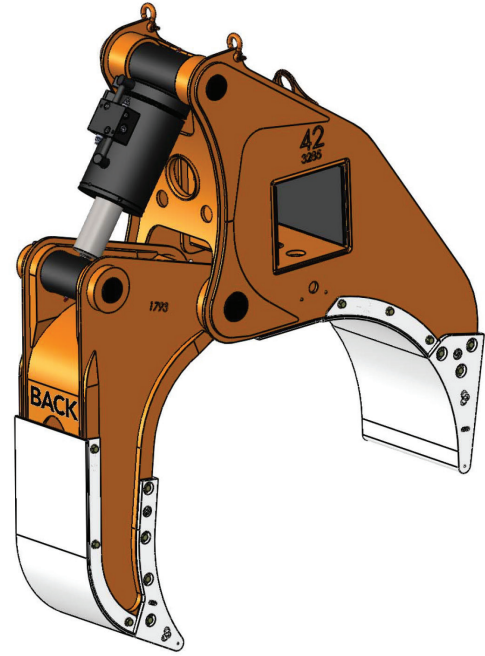
Part Number	3287
Model Number	PAXL 40
Main Beam Size (inches)	10x10
Material Capacity	40 IN / 101.6 CM
Capacity (per two arms)	32,000 LB / 14,515 KG
Weight	1,300 LB / 590 KG

# PIPE ARM EXTRA LARGE

## 42"

Individual sizes designed to easily handle 30-56" diameter coated or uncoated pipe using DECKHAND XL

- 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



### DECKHAND PIPE ARM EXTRA LARGE 42 INCH PAXL SPECIFICATIONS

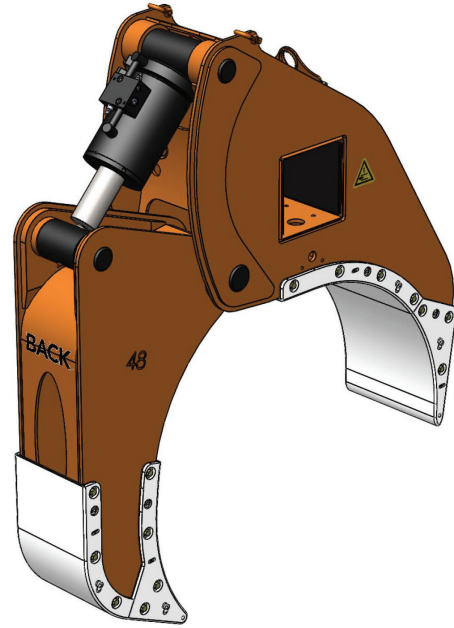
Part Number	1840
Model Number	PAXL 42
Main Beam Size (inches)	10x10
Material Capacity	42 IN / 106.7 CM
Capacity (per two arms)	28,000 LB / 12,700 KG
Weight	1,500 LB / 680 KG

# PIPE ARM EXTRA LARGE

## 48"

Individual sizes designed to easily handle 30-56" diameter coated or uncoated pipe using DECKHAND XL

- 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



### DECKHAND PIPE ARM EXTRA LARGE

#### 48 INCH PAXL SPECIFICATIONS

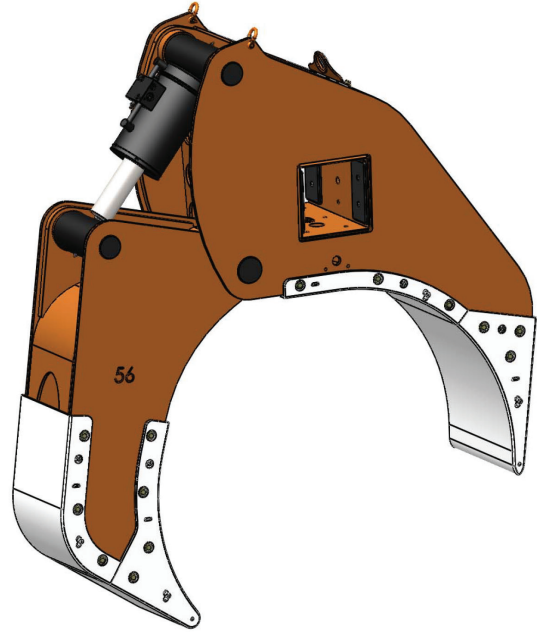
Part Number	4042
Model Number	PAXL 48
Main Beam Size (inches)	10x10
Material Capacity	48 IN / 122 CM
Capacity (per two arms)	30,000 LB / 13,608 KG
Weight	1,905 LB / 864 KG

# PIPE ARM EXTRA LARGE

## 56"

Individual sizes designed to easily handle 30-56" diameter coated or uncoated pipe using DECKHAND XL

- 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



### DECKHAND PIPE ARM EXTRA LARGE

#### 56 INCH PAXL SPECIFICATIONS

Part Number	4221
Model Number	PAXL 56
Main Beam Size (inches)	10x10
Material Capacity	56 IN / 142.2 CM
Capacity (per two arms)	33,000 LB / 14,970 KG
Weight	2,630 LB / 1,193 KG