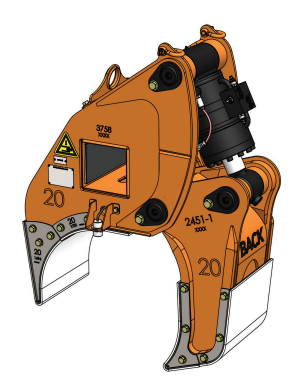
PIPE ARM

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





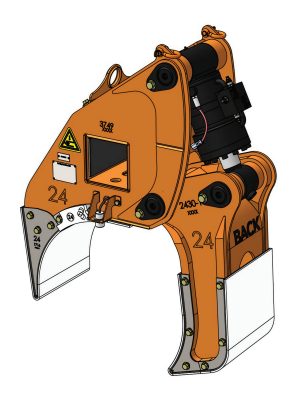
DECKHAND PIPE ARM 20 INCH PA SPECIFICATIONS	
Part Number	3986
Model Number	PA 20
Main Beam Size (inches)	6x6
Material Capacity	20 IN / 50.8 CM
Capacity (per two arms)	13,000 LB / 5,897 KG
Weight	680 LB / 308 KG

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
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- Fast and efficient at stringing pipe during pipeline construction
- · Can handle pipe covered with snow, ice or dirt

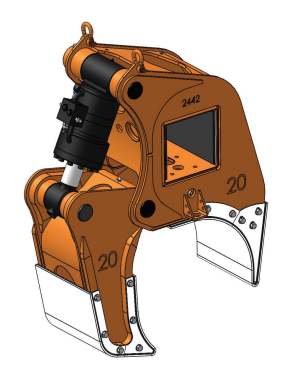




DECKHAND PIPE ARM 24 INCH PA SPECIFICATIONS	
Part Number	3987
Model Number	PA 24
Main Beam Size (inches)	6x6
Material Capacity	24 IN / 61 CM
Capacity (per two arms)	16,000 LB / 7,257 KG
Weight	700 LB / 318 KG

20"

- 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

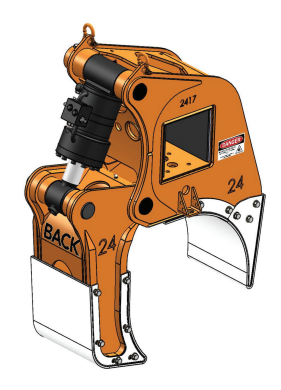




DECKHAND PIPE ARM LARGE 20 INCH PAL SPECIFICATIONS	
Part Number	2441
Model Number	PAL 20
Main Beam Size (inches)	8x8
Material Capacity	20 IN / 50.8 CM
Capacity (per two arms)	16,000 LB / 7,257 KG
Weight	750 LB / 340 KG

24"

- 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

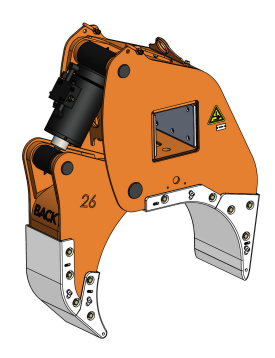




DECKHAND PIPE ARM LARGE 24 INCH PAL SPECIFICATIONS	
Part Number	2416
Model Number	PAL 24
Main Beam Size (inches)	8x8
Material Capacity	24 IN / 61 CM
Capacity (per two arms)	20,000 LB / 9,072 KG
Weight	825 LB / 374 KG

26"

- 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

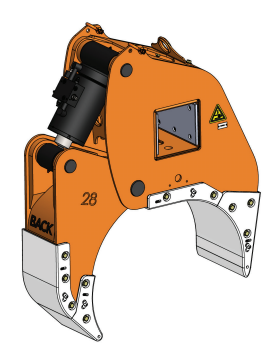




DECKHAND PIPE ARM LARGE 26 INCH PAL SPECIFICATIONS	
Part Number	6778
Model Number	PAL 26
Main Beam Size (inches)	8x8
Material Capacity	26 IN / 66 CM
Capacity (per two arms)	21,000 LB / 9,525 KG
Weight	1,065 LB / 483 KG

28"

- 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

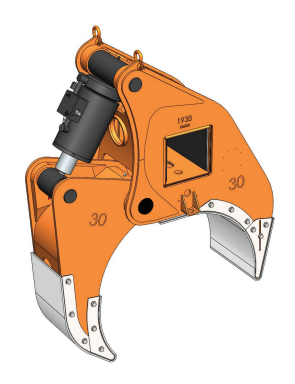




DECKHAND PIPE ARM LARGE 28 INCH PAL SPECIFICATIONS	
Part Number	6779
Model Number	PAL 28
Main Beam Size (inches)	8x8
Material Capacity	28 IN / 71.1 CM
Capacity (per two arms)	23,000 LB / 10,433 KG
Weight	1,085 LB / 492 KG

30"

- 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

32"

- 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

34"

- 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

36"

- 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

38"

- 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

40"

- 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

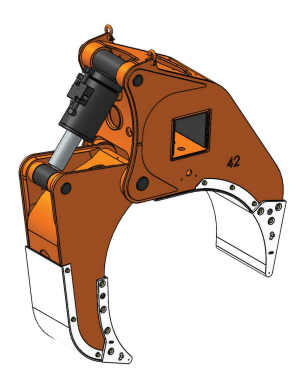




DECKHAND PIPE ARM LARGE 40 INCH PAL SPECIFICATIONS	
Part Number	2019
Model Number	PAL 40
Main Beam Size (inches)	8x8
Material Capacity	40 IN / 101.6 CM
Capacity (per two arms)	24,000 LB / 10,886 KG
Weight	1,100 LB / 499 KG

42"

- 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

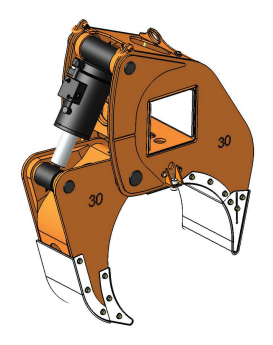




DECKHAND PIPE ARM LARGE 42 INCH PAL SPECIFICATIONS	
Part Number	2957
Model Number	PAL 42
Main Beam Size (inches)	8x8
Material Capacity	42 IN / 106.7 CM
Capacity (per two arms)	25,000 LB / 11,340 KG
Weight	1,435 LB / 650 KG

30"

- 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

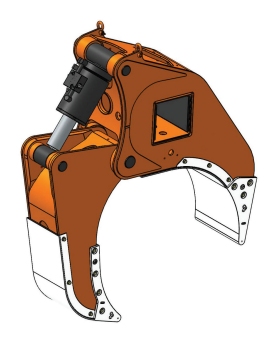




DECKHAND PIPE ARM EXTRA LARGE 30 INCH PAXL SPECIFICATIONS	
Part Number	3287
Model Number	PAXL 30
Main Beam Size (inches)	10x10
Material Capacity	30 IN / 76.2 CM
Capacity (per two arms)	28,000 LB / 12,700 KG
Weight	1,150 LB / 522 KG

32"

- 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
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- Fast and efficient at stringing pipe during pipeline construction
- · Can handle pipe covered with snow, ice or dirt

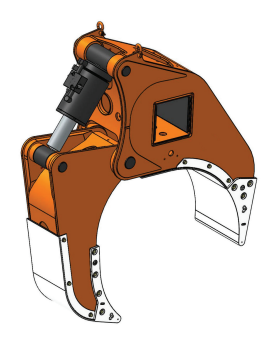




DECKHAND PIPE ARM EXTRA LARGE 32 INCH PAXL SPECIFICATIONS	
Part Number	3287
Model Number	PAXL 32
Main Beam Size (inches)	10x10
Material Capacity	32 IN / 81.3 CM
Capacity (per two arms)	28,000 LB / 12,700 KG
Weight	1,150 LB / 522 KG

34"

- 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

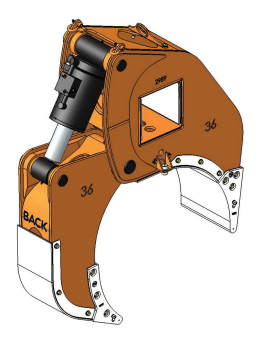




DECKHAND PIPE ARM EXTRA LARGE 34 INCH PAXL SPECIFICATIONS	
Part Number	3287
Model Number	PAXL 34
Main Beam Size (inches)	10x10
Material Capacity	34 IN / 86.4 CM
Capacity (per two arms)	28,000 LB / 12,700 KG
Weight	1,150 LB / 522 KG

36"

- 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

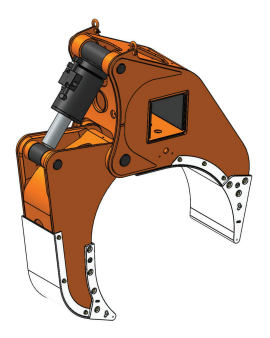




DECKHAND PIPE ARM EXTRA LARGE 36 INCH PAXL SPECIFICATIONS	
Part Number	3209
Model Number	PAXL 36
Main Beam Size (inches)	10x10
Material Capacity	36 IN / 91 CM
Capacity (per two arms)	32,000 LB / 14,515 KG
Weight	1,300 LB / 590 KG

38"

- 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

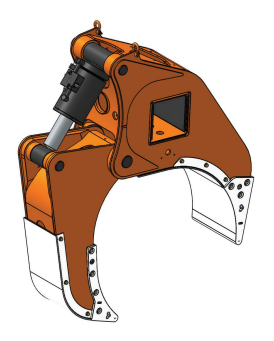




DECKHAND PIPE ARM EXTRA LARGE 38 INCH PAXL SPECIFICATIONS	
Part Number	3287
Model Number	PAXL 38
Main Beam Size (inches)	10x10
Material Capacity	38 IN / 96.5 CM
Capacity (per two arms)	32,000 LB / 14,515 KG
Weight	1,300 LB / 590 KG

40"

- 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

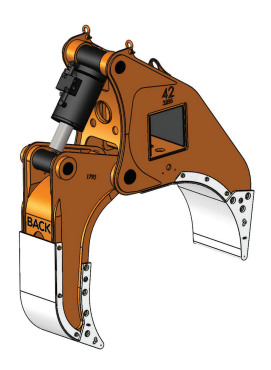




DECKHAND PIPE ARM EXTRA LARGE 40 INCH PAXL SPECIFICATIONS	
Part Number	3287
Model Number	PAXL 40
Main Beam Size (inches)	10x10
Material Capacity	40 IN / 101.6 CM
Capacity (per two arms)	32,000 LB / 14,515 KG
Weight	1,300 LB / 590 KG

42"

- 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

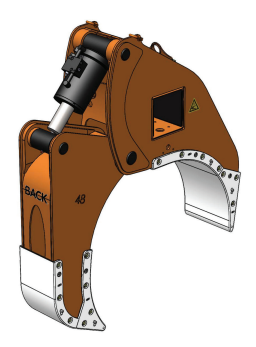




DECKHAND PIPE ARM EXTRA LARGE 42 INCH PAXL SPECIFICATIONS	
Part Number	1840
Model Number	PAXL 42
Main Beam Size (inches)	10x10
Material Capacity	42 IN / 106.7 CM
Capacity (per two arms)	28,000 LB / 12,700 KG
Weight	1,500 LB / 680 KG

48"

- 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

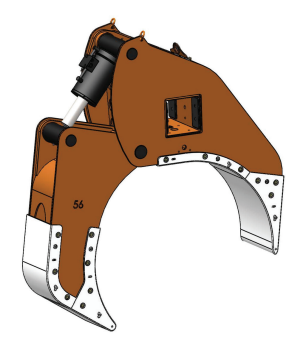




DECKHAND PIPE ARM EXTRA LARGE 48 INCH PAXL SPECIFICATIONS	
Part Number	4042
Model Number	PAXL 48
Main Beam Size (inches)	10x10
Material Capacity	48 IN / 122 CM
Capacity (per two arms)	30,000 LB / 13,608 KG
Weight	1,905 LB / 864 KG

56"

- 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