



WILLIAMS CRANES & RIGGING


— we lift this city —



Call our team 24/7 on
07 3860 5055

Download specifications from
williamscranes.com.au

operations@williamscranes.com.au
PO BOX 1079, Eagle Farm QLD 4009



Williams Cranes is a Queensland owned and operated supplier of mobile cranes to a broad range of industries. Established since 1988, the company operates 24 hours a day, 7 days a week, specialising in taxi hire, dry hire, equipment hire, and short and long-term site work.

Our diverse fleet ranging from mini-crawlers, frannas, and truck mounts, through to all terrains and lattice booms makes us the go-to company for all your lifting needs.

Drawing on the proficiency of key personnel, we can provide expert and innovative solutions to enable lifting jobs to be performed professionally, safely and cost effectively. We strive for excellence in customer service, crane crew competency and equipment reliability, to deliver absolute commitment to safe and efficient work practices.

7 Days a Week, Anytime, Anywhere
Queensland's number one lifting solution!

Call our allocations team today on

(07) 3860 5055

SAFETY FOCUS:

Our commitment to zero harm — Williams Cranes does not compromise on safety and is committed to providing a healthy and safe working environment.

We are committed to continually improving our safety processes and procedures and conduct regular audits of our safety programs in recognition of our continuous improvement focus.

Williams Cranes provides ongoing health and safety programs and training to our crane crews ensuring they maintain their high skill levels and maintain current industry practices.

OUR QUALITY POLICY PROMISE:

Williams Cranes & Rigging is dedicated to the policy of ensuring that the quality of its services always fully meets the requirements of its customers. The goal of the company is to consistently achieve a high level of customer satisfaction.

We believe in the concept of client and supplier working together in pursuing this policy and continually striving for improvements in service quality. Our pledge is to establish lasting relationships with our customers by providing them with products and services that meet or exceed their expectations and requirements.

The company strives to provide expert and innovative solutions to enable lifting jobs to be performed quickly, safely and cost effectively. Moreover, we will look at our service provision processes to identify the potential for errors and taking the necessary action to eliminate them.

Williams Cranes & Rigging will consistently review and improve on services to ensure tasks are completed in the most cost effective and timely manner for the benefit of all of our customers. We ensure that all our personnel understand and fully implement our policies and objectives.

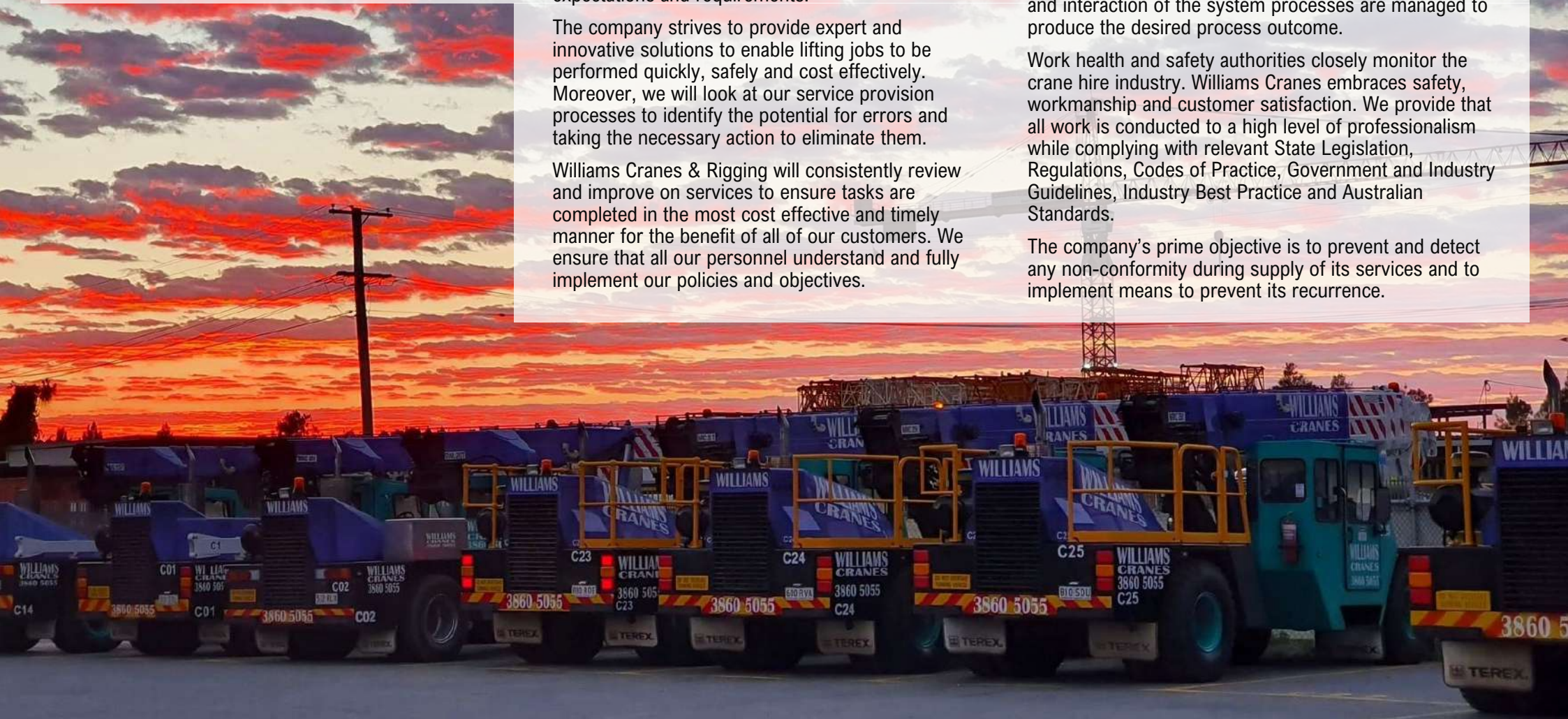
QUALITY MANAGEMENT SCOPE:

The design and implementation of the Williams Cranes & Rigging Pty Ltd quality management system has been influenced by the company's particular business environment and risks associated with that environment. In addition, the system has been structured to support the varying needs of the business, its particular objectives, the services it provides, the processes it employs and its size and organisational structure.

The implementation of the requirements of the ISO 9001:2008 international standard have been used to meet customer and statutory and regulatory requirements applicable to products and services. The implementation and interaction of the system processes are managed to produce the desired process outcome.

Work health and safety authorities closely monitor the crane hire industry. Williams Cranes embraces safety, workmanship and customer satisfaction. We provide that all work is conducted to a high level of professionalism while complying with relevant State Legislation, Regulations, Codes of Practice, Government and Industry Guidelines, Industry Best Practice and Australian Standards.

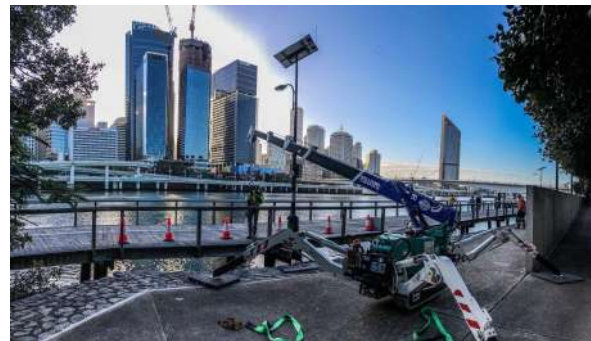
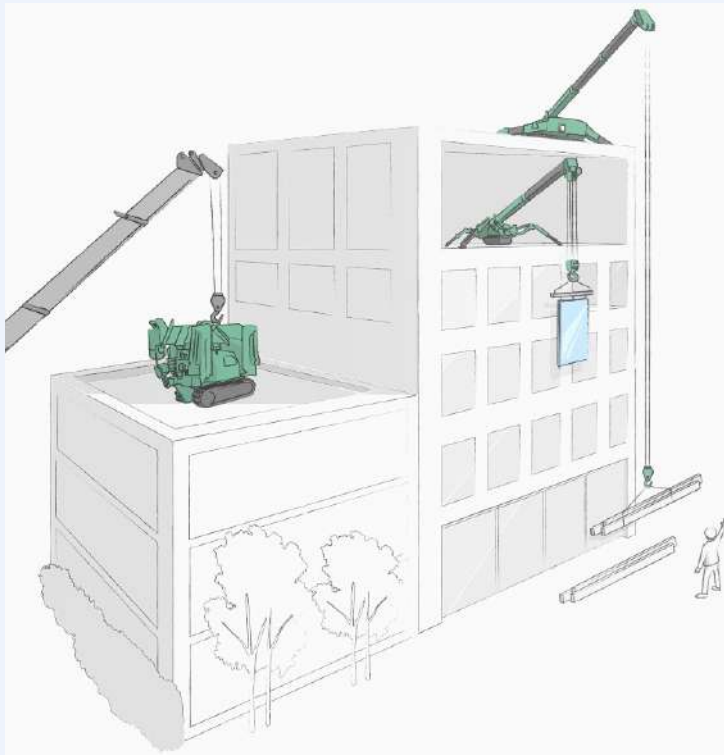
The company's prime objective is to prevent and detect any non-conformity during supply of its services and to implement means to prevent its recurrence.



MINI CRAWLER CRANES

Mini cranes are the leading solution when a standard crane would be too large. Our range of mini cranes are ideal for a wide variety of uses, from basic lifting and small domestic projects, to highly specialist applications and intensive commercial construction. Their compact and light weight body allows for the cranes to enter through a standard single door, to be lifted up to a site by larger cranes, operate on suspended slabs and rooftops, and gain access via service elevators.

Download their specifications from:
www.williamscranes.com/minicrawlers



MAEDA MC285C-2 (2t CAPACITY)

- MACHINE WEIGHT: 1960KG
- WHITE TRACKS
- 8.7M HYDRAULIC MAIN BOOM
- 8.2M MAXIMUM WORKING RADIUS
- MAX LIFT 2.82T @ 1.4M / 150KG @ 8.2M



MAEDA MC305-C (3t CAPACITY)

- MACHINE WEIGHT: 3900KG
- WHITE TRACKS
- 12.8M HYDRAULIC MAIN BOOM
- 12.16M MAXIMUM WORKING RADIUS
- MAX LIFT 2.98T @ 2.5M / 260KG @ 12.16M

PICK & CARRY CRANES

Our fleet comprises of an extensive range of Frannas. The compact AT-15 and AT-20 models combine safety with manoeuvrability in tight spaces. Additionally, the versatile MAC 25, that offers a SuperLift upgrade (MAC 25SL + CWT) working in tandem with the existing counterweight, increasing the rated capacity of the machine up to 30% in some configurations.

Lastly, our newest addition is the AT-40, which boasts 44% more load moment than the others. It has a 3-axle design which eliminates the need for counterweight, whilst still providing the ability to perform a similar turning circle.

Download their specifications from:
www.williams cranes.com/pickcarrycranes



FRANNA MAC 25

- 25T CAPACITY
- 18.42M MAIN BOOM
- 15.71M MAXIMUM WORKING RADIUS
- MAX LIFT 25T @ 1.4M / 1.8T @ 15.71M



FRANNA AT-15

- 15T CAPACITY
- 20.94M MAIN BOOM INCLUDING FLY JIB
- 18.84M MAXIMUM WORKING RADIUS
- MAX LIFT 10.5T @ 1.6M / 500KG @ 18.5M



FRANNA AT-20

- 20T CAPACITY
- 20.83M MAIN BOOM INCLUDING FLY JIB
- 18.73M MAXIMUM WORKING RADIUS
- MAX LIFT 16.8T @ 1.6M / 750KG @ 18.5M



FRANNA MAC 25SL + CWT

- 28T CAPACITY
- 18.42M MAIN BOOM
- 15.71M MAXIMUM WORKING RADIUS
- MAX LIFT 25T @ 1.4M / 1.8T @ 15.71M
- EXTRA 2160KG COUNTERWEIGHT



FRANNA AT-40

- 40T CAPACITY
- 19.83M MAIN BOOM
- 15.68M MAXIMUM WORKING RADIUS
- MAX LIFT 35T @ 1.0M / 3.3T @ 15.68M

CITY CRANES

City cranes provide manoeuvrability in compact environments, without compromising on lift height and weight capacity. Their adjustable turning circle and long boom configuration, combined with their small footprint, sets them apart from other cranes.

Williams Cranes proudly utilises the Kato range. From the 13t and 20t city's, all the way through to the brand new 25t city crane — which holds the title of being Australia's largest available city crane.

Additionally, we offer the 20t Rough Terrain crane. It is the solution for unpredictable job site surfaces and rough terrain, whilst still contributing versatility and movability.

Download their specifications from:
www.williamscranes.com/citycranes

KATO CR-130RI

- 13T CAPACITY
- 24M HYDRAULIC MAIN BOOM
- 3.6M & 5.5M FLY JIB WITH 5°, 25°, 45°, 60° OFFSETS (LUFFING FLY)
- 23.4M MAXIMUM WORKING RADIUS WITH 5.5M ATTACHED FLY JIB
- MAX LIFT 13T @ 1.5M / 249KG @ 23.4M

KATO KR-20H

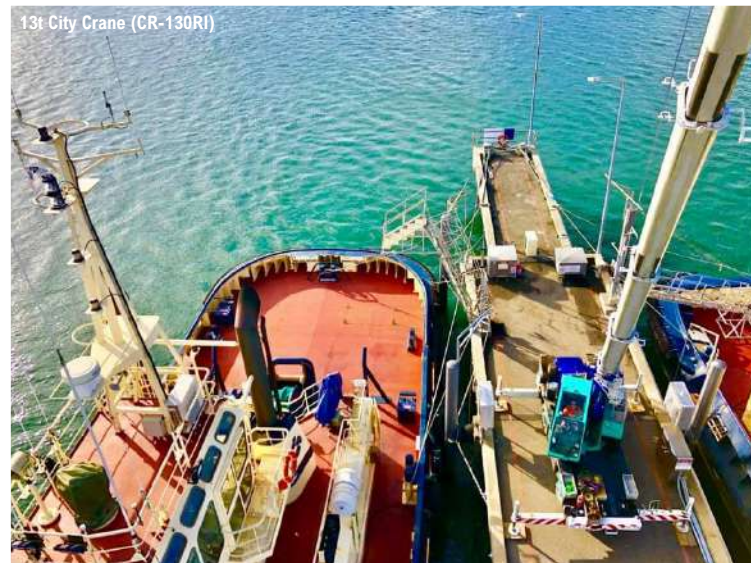
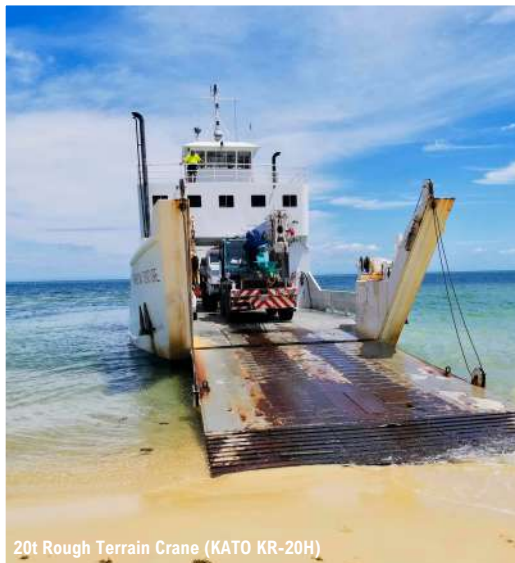
- 20T CAPACITY (ROUGH TERRAIN)
- 28M HYDRAULIC MAIN BOOM
- 7M - 11.4M FLY JIB WITH 5°, 25°, 45°, 60° OFFSETS (LUFFING FLY)
- 29M MAXIMUM WORKING RADIUS WITH ATTACHED FLY JIB
- MAX LIFT 20T @ 2M / 210KG @ 29M

KATO CR-200RI

- 20T CAPACITY
- 28M HYDRAULIC MAIN BOOM
- 4M & 5.5M FLY JIB WITH 7°, 25°, 45°, 60° OFFSETS (LUFFING FLY)
- 26.4M MAXIMUM WORKING RADIUS WITH 5.5M ATTACHED FLY JIB
- MAX LIFT 20T @ 2.5M / 200KG @ 27M

KATO CR-250RV

- 25T CAPACITY
- 29M HYDRAULIC MAIN BOOM
- 5.3M & 8.2M FLY JIB WITH 7°, to 60° OFFSETS (LUFFING FLY)
- 29.5M MAXIMUM WORKING RADIUS WITH FLY JIB ATTACHED
- MAX LIFT 25T @ 2.8M / 210KG @ 30.6M



ALL TERRAIN CRANES

Our fleet includes a versatile range of all-terrain cranes that offer exceptional manoeuvrability and strong capabilities. Just like the name suggests, all terrains are built specifically to suit varying terrains, weather conditions and ground surfaces. Their powerful, long telescopic booms can reach great working heights quickly and easily.

Download their specifications from:
www.williams cranes.com/allterrains

TEREX DEMAG AC-55

- 60T CAPACITY
- 40M HYDRAULIC MAIN BOOM
- 8M & 15M FLY JIB WITH 0°, 20°, 40° OFFSETS
- 47M MAXIMUM WORKING RADIUS WITH ATTACHED FLY JIB

TEREX DEMAG AC-100

- 100T CAPACITY
- 50M HYDRAULIC MAIN BOOM
- 10.1M, 19M, 27M FLY JIB WITH 0°, 20°, 40° OFFSETS
- 58M MAXIMUM WORKING RADIUS WITH ATTACHED FLY JIB
- MAX LIFT 74.2T @ 3M / 1T @ 58M

LIEBHERR LTM 1060-3.1

- 60T CAPACITY
- 48M HYDRAULIC MAIN BOOM
- 9.5M & 16M FLY JIB WITH 0°, 20°, 40° OFFSETS
- 48M MAXIMUM WORKING RADIUS WITH ATTACHED FLY JIB
- MAX LIFT 60T @ 2.1M / 900KG @ 48M

LIEBHERR LTM 1090-4.2

- 100T CAPACITY
- 60M HYDRAULIC MAIN BOOM
- 9.5M & 16M FLY JIB WITH 0°, 20°, 40° OFFSETS
- 62M MAXIMUM WORKING RADIUS WITH ATTACHED FLY JIB
- MAX LIFT 90T @ 3M / 700KG @ 62M



100t All Terrain Crane (TEREX DEMAG AC-100)



100t All Terrain Crane (Liebherr 1090-4.2)



60t All Terrain Crane (Liebherr 1060-3.1)



60t All Terrain Crane (TEREX DEMAG AC-55)

TRUCK MOUNT CRANES

Our range of hydraulic truck mounted cranes are ideal for worksites requiring long-distance travel, and are designed to handle the toughest loads with ease. The fleet offers outstanding mobility, and lifting capacity weights from 30t to 60t.

Truck mounts are created with their counterweight permanently attached to the rear of the crane, allowing for a fast setup, and removing the need for a support vehicle.

Download their specifications from:
www.williamscranes.com/hydraulictruckmounted



60t Truck Mount (GT600-EL)

TADANO GT300-EL

- 30T CAPACITY
- 33M HYDRAULIC MAIN BOOM
- 8.7M & 14.5M FLY JIB WITH 0°, 25°, 45° OFFSETS (WRAP FLY)
- 28M MAXIMUM WORKING RADIUS
- MAX LIFT 30T @ 2.5M / 300KG @ 40M

TADANO GT600-EL

- 60T CAPACITY
- 43M HYDRAULIC MAIN BOOM
- 9M & 14.3M FLY JIB WITH 5°, 25°, 45° OFFSETS
- 44M MAXIMUM WORKING RADIUS WITH ATTACHED FLY JIB
- MAX LIFT 60T @ 2.7M / 400KG @ 40M



30t Truck Mount (GT300-EL)

ZOOMLION PUYUAN QY30V

- 30T CAPACITY
- 34M HYDRAULIC MAIN BOOM
- 8M FLY JIB WITH 0°, 15° OFFSET (WRAP FLY)
- 28M MAXIMUM WORKING RADIUS
- MAX LIFT 30T @ 2.5M / 300KG @ 40M

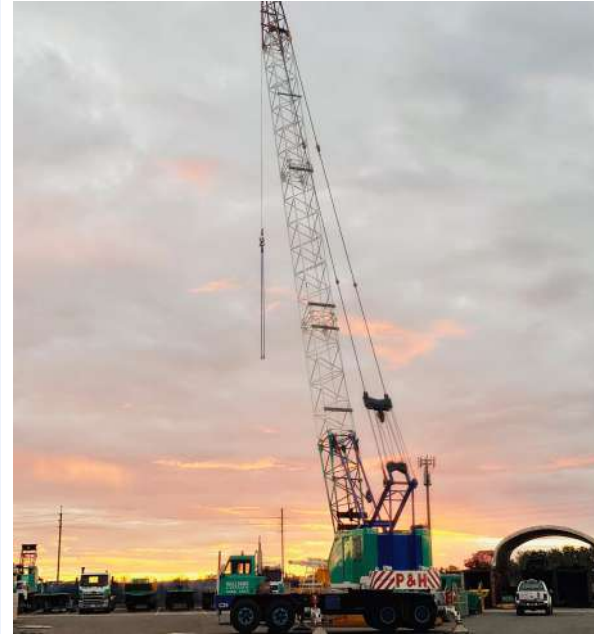
LATTICE BOOM CRANES

Download their specifications from:
www.williamscranes.com/latticeboom



P & H 440 TC

- 40T CAPACITY
- 51.8M MAIN BOOM
- 6.1M - 15.2M FLY JIB WITH 10°, 20°, 30° JIB ANGLE OFFSET
- 1.8T AT 40M MAXIMUM WORKING RADIUS WITH ATTACHED FLY JIB
- MAX LIFT 36.29T @ 3.5M / 960KG @ 36.5M



P & H 670 TC

- 70T CAPACITY
- 54.9M MAIN BOOM
- 6.1M - 18.3M FLY JIB WITH 0° - 30° JIB ANGLE OFFSET
- 1.8T AT 48M MAXIMUM WORKING RADIUS WITH ATTACHED FLY JIB
- MAX LIFT 65T @ 3.5M / 680KG @ 46M

LIFT GEAR

Williams Cranes can provide a broad range of lifting gear for your next project. Whether it is short or long term hire, we can offer lifting gear solutions for you.

Our range of lifting gear and lifting equipment includes: touch grabs, spreader bars, personnel cages, concrete kibbles, block cages, pallet lifters, materials cages, clutches, steel plates, ground mats, engineered and designed lift gear.

KIBBLES:



PERSONNEL WORK BOXES:



BLOCK CAGES / PALLET LIFTERS:



MATERIALS CAGES:



SPREADER BARS:



STEEL PLATES & GROUND MATS:



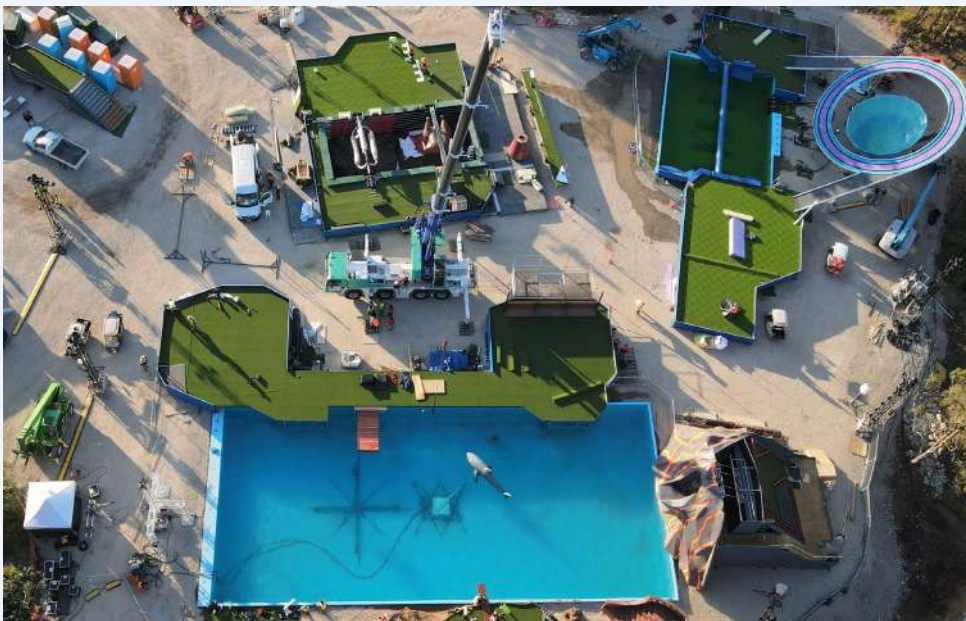
TOUCH GRABS:



DRY HIRE

Dry Hire can benefit your projects greatly. Choose and utilise your own skilled team members for your operational needs! Gather personnel that hold a clear understanding of your project; with the desired final product enabling them to deliver efficient and quality work. Take advantage of economical, long-term rental terms. Avoid all the costs associated with buying your own crane and choose to dry hire through Williams Cranes!







FOR MORE INFORMATION VISIT
WILLIAMSCRANES.COM.AU

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INFO@WILLIAMSCRANES.COM.AU

OR CALL OUR ALLOCATIONS TEAM ON
(07) 3860 5055