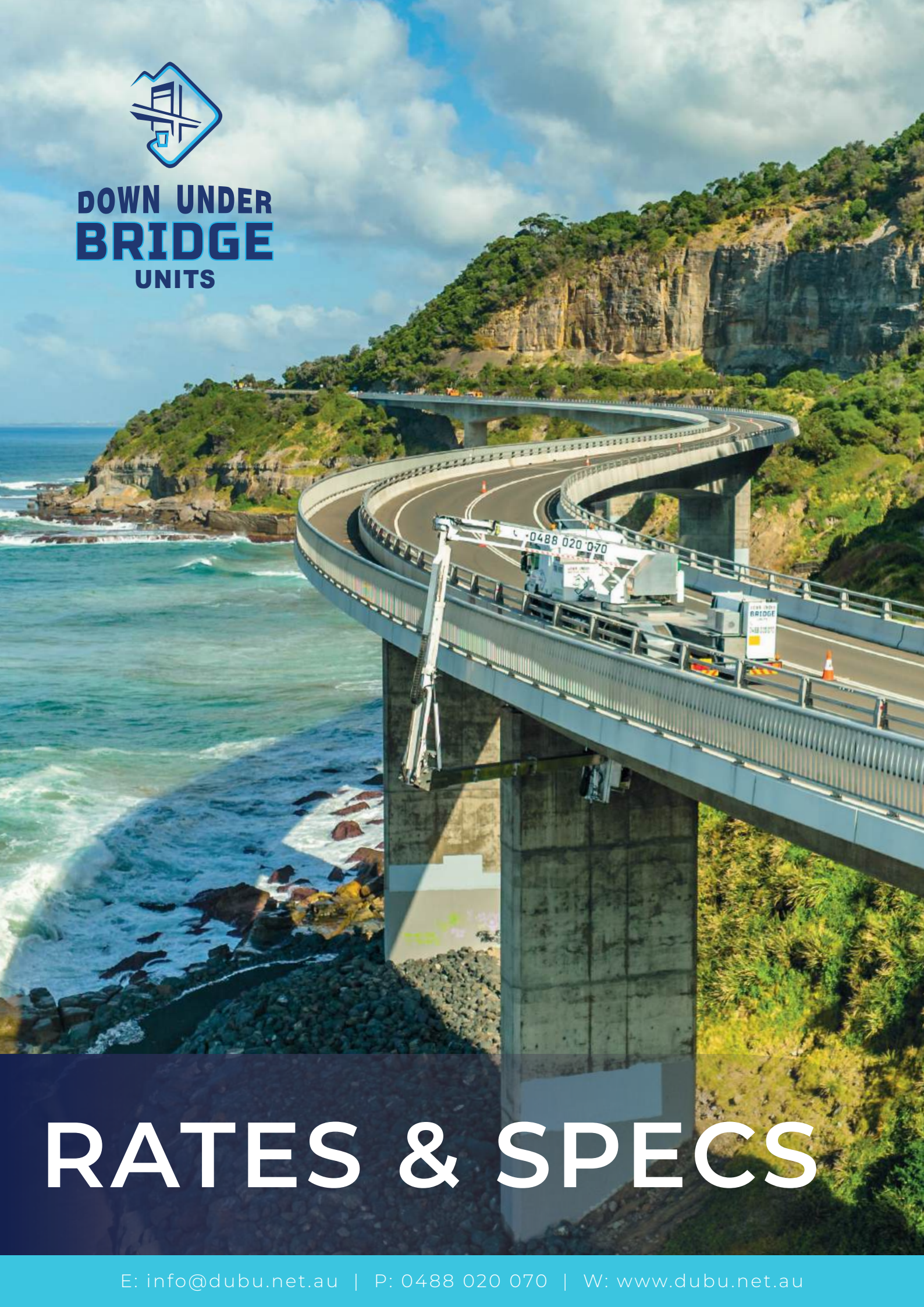




**DOWN UNDER
BRIDGE
UNITS**



RATES & SPECS

Wet Hire Rates



**DOWN UNDER
BRIDGE
UNITS**

0488 020 070

Unit Description		Quantity	Wet Hire Daily Rate (excl GST)
2.5 - 4.2 m Aichi Platform Under Bridge Maintenance Unit	UBM 3 & 10	2	\$2392.00 - (\$299 per hr)
4 - 7 m Moog Platform Under Bridge Maintenance Unit	UBM 4 & 6	2	\$2392.00 - (\$299 per hr)
4 - 7 m Crawler Moog Platform Under Bridge Maintenance Unit	CR 1	1	\$2392.00 - (\$299 per hr)
5 - 9 m Moog Platform Under Bridge Maintenance Unit	UBM 2	1	\$2392.00 - (\$299 per hr)
5 - 9 m Moog Platform Under Bridge Maintenance Unit	UBM 9	1	\$2600.00 - (\$325 per hr)
7 - 9 m Barin Platform Under Bridge Maintenance Unit	UBM 12	1	\$2600.00 - (\$325 per hr)
7 - 12.5 m Barin Platform Under Bridge Maintenance Unit	UBM 1	1	\$2600.00 - (\$325 per hr)
7 - 13.5 m Barin Platform Under Bridge Maintenance Unit	UBM 11	1	\$2808.00 - (\$351 per hr)
7 - 14 m Moog Platform Under Bridge Maintenance Unit	UBM 5	1	\$2808.00 - (\$351 per hr)
7 - 14 m Moog Platform Under Bridge Maintenance Unit	UBM 7 & 8	2	\$2808.00 - (\$351 per hr)
16 m Moog Telescopic Bucket Under Bridge Inspection Unit	UBI 3	1	\$2808.00 - (\$351 per hr)
19 m Tadano Aerial Work Platform	UBI 4	1	\$1600.00 - (\$200 per hr)

- Wet hire refers to Hire of Unit and Operator.
- Minimum hire is 8 hours. After 8 hours, applicable daily rate + overtime applies.
- Overtime rate = "Truck hourly rate" plus \$59 per hour (+ GST) applies to hire on weekends, and between the hours of 6pm to 6am and any hire over 8 continuous hours. Public Holidays is \$78 per hour (+GST).
- Minimum call out during the day (0600-1800) or night (1800-0600) is 8 hours including travel time.
- Travel outside the local regional depot area is at 8 hours minimum.
- Travel is subject to overtime rate.
- Toll Fees Apply
- Living Away from Home Allowance = \$350.00 (+GST).
- All prices are subject to change without notice.

Down Under Bridge Units Pty Ltd

ABN: 61 162 101 699

Under Bridge Maintenance Unit

2.5m - 4.2m Platform
min max

UBM 3 & 10



**DOWN UNDER
BRIDGE
UNITS**

0488 020 070

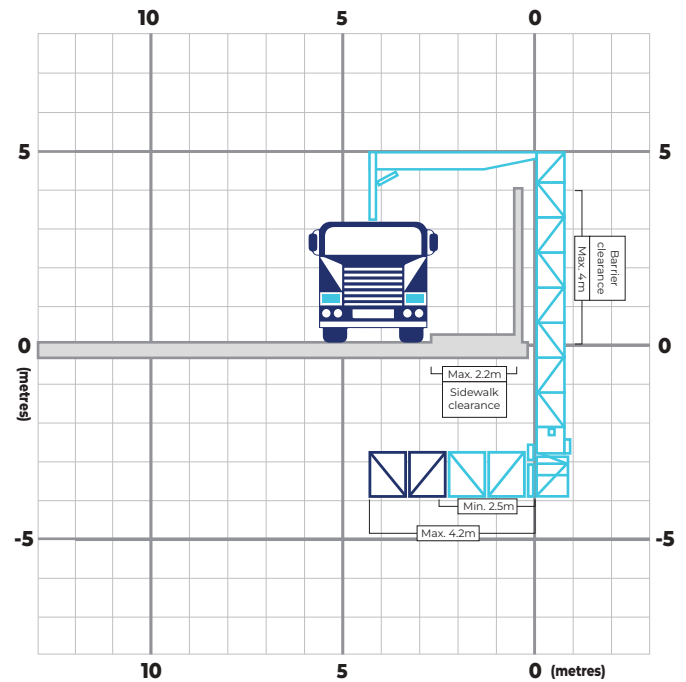
Machine Specs

Max Platform length under bridge	2.5m - 4.2 m
Max Platform length alongside bridge	4.2 m
Max lowering depth	4 m
Width of platform	1 m
Side walk clearance	2.2 m
Hand rail / Barrier max clearance	4 m
Set up width required on bridge	2.3 m
Max load at end of telescopic platform	120 kg
Safe working load across platform	350 kg
Rotation of platform under bridge	180°degrees
Deployment side	Left / right and rear

Truck Specs

Traveling height (stowed)	4.2 m
Traveling width	2.3 m
Traveling length	8.5 m
Overall weight (approx)	10,400 kg

m = Metre
kg = Kilogram



Additional Equipment

- Generator 6KVA (silenced)



Under Bridge Maintenance Unit

4m - 7m Light Weight Platform
min max



**DOWN UNDER
BRIDGE
UNITS**

0488 020 070

UBM 4

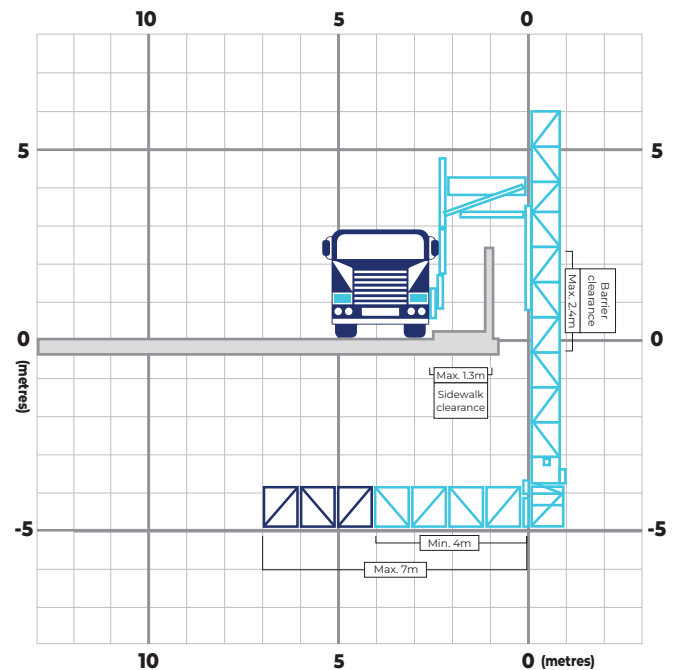
Machine Specs

Max Platform length under bridge	4m - 7 m
Max Platform length alongside bridge	4 m
Max lowering depth	5 m
Width of platform	1 m
Side walk clearance	1.3 m
Hand rail / Barrier max clearance	2.4 m
Set up width required on bridge	2.3 m
Max load at end of telescopic platform	200 kg
Safe working load across platform	400 kg
Rotation of platform under bridge	180° degrees
Deployment side	Left only

Truck Specs

Traveling height (stowed)	3.75 m
Traveling width	2.3 m
Traveling length	7.4 m
Overall weight (approx)	7,800 kg

m = Metre
kg = Kilogram



Additional Equipment

- Generator 6KVA (silenced)



Under Bridge Maintenance Unit

4m - 7m Platform
min max

UBM 6



**DOWN UNDER
BRIDGE
UNITS**

0488 020 070

Machine Specs

Max Platform length under bridge	4m - 7m
Max Platform length alongside bridge	4m
Max lowering depth	5.5m
Width of platform	1m
Side walk clearance	1.3m
Hand rail / Barrier max clearance	2.4m
Set up width required on bridge	2.5m
Max load at end of telescopic platform	200 kg
Safe working load across platform	400 kg
Rotation of platform under bridge	180° degrees
Deployment side	Left and right

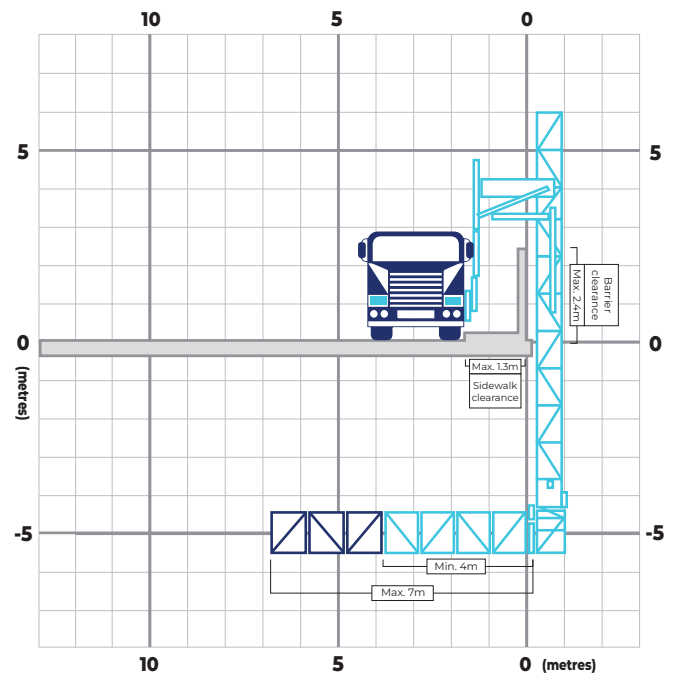
Truck Specs

Traveling height (stowed)	3.75m
Traveling width	2.5m
Traveling length	8.1m
Overall weight (approx)	9,400 kg

m = Metre
kg = Kilogram

Additional Equipment

- Generator 6KVA (silenced)



Under Bridge Maintenance Unit

4m - 7m Crawler Platform

min max



**DOWN UNDER
BRIDGE
UNITS**

0488 020 070

CR 1

Machine Specs

Max Platform length under bridge	4m - 7m
Max Platform length alongside bridge	4m
Max lowering depth	4.4m
Width of platform	1m
Side walk clearance	1m
Hand rail / Barrier max clearance	2.2m
Set up width required on bridge	1.7m
Max load at end of telescopic platform	150 kg
Safe working load across platform	300 kg
Rotation of platform under bridge	180° degrees
Deployment side	Left and right

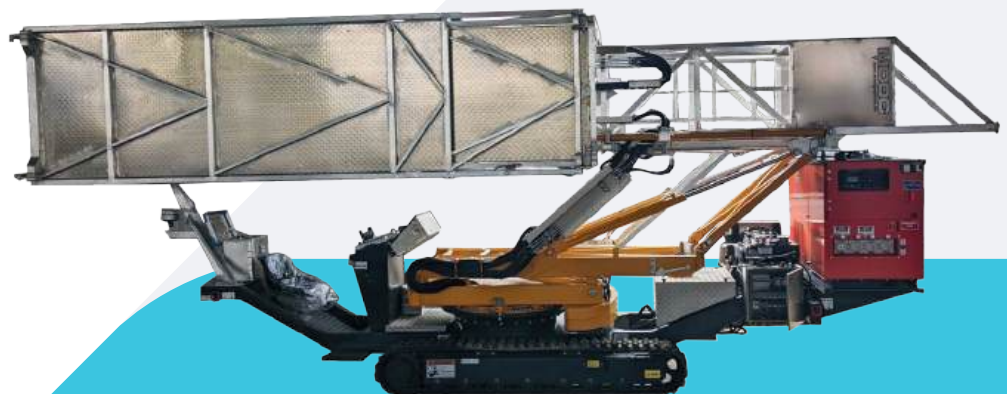
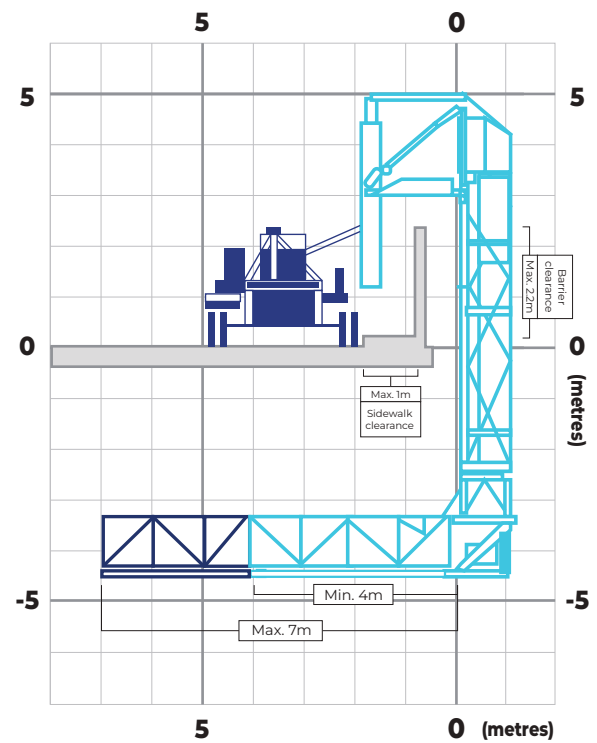
Truck Specs

Traveling height (stowed)	2m
Traveling width	1.7m
Traveling length	4m
Overall weight (approx)	3,700 kg

m = Metre
kg = Kilogram

Additional Equipment

- Generator 18KVA 3-phase



Under Bridge Maintenance Unit

5m - 9m Platform
min max

UBM 2



**DOWN UNDER
BRIDGE
UNITS**

0488 020 070

Machine Specs

Max Platform length under bridge	5m - 9m
Max Platform length alongside bridge	9m
Max lowering depth	5 m
Width of platform	1 m
Side walk clearance	1.9 m
Hand rail / Barrier max clearance	3.2 m
Set up width required on bridge	2.5 m
Max load at end of telescopic platform	200 kg
Safe working load across platform	400 kg
Rotation of platform under bridge	180° degrees
Deployment side	Left and right

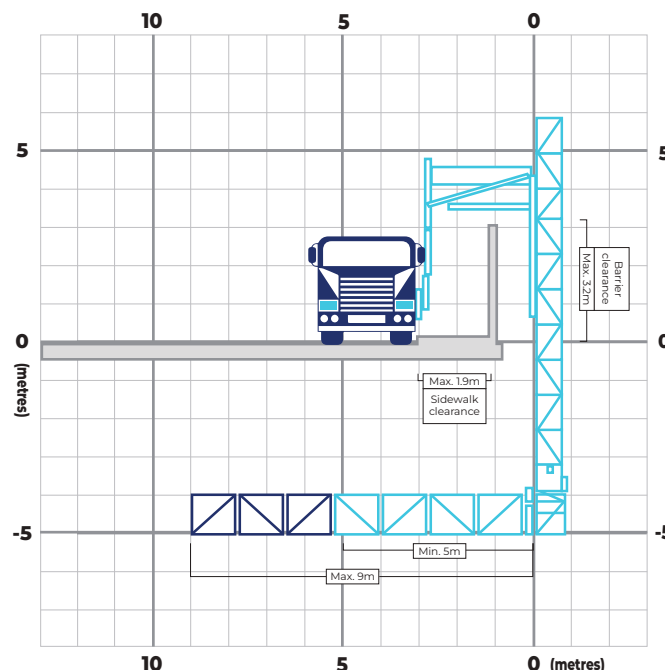
Truck Specs

Traveling height (stowed)	3.75 m
Traveling width	2.5 m
Traveling length	8 m
Overall weight (approx)	15,000 kg

m = Metre
kg = Kilogram

Additional Equipment

- Generator 6KVA (silenced)
- Screw Compressor 100CFM
- Pressure Cleaner 3500psi
- Water Tank - Capacity to carry 2000L



Under Bridge Maintenance Unit

5m - 9m Platform
min max

UBM 9



**DOWN UNDER
BRIDGE
UNITS**

0488 020 070

Machine Specs

Max Platform length under bridge	5m - 9m
Max Platform length alongside bridge	7 m
Max lowering depth	5.5 m
Width of platform	1.1 m
Side walk clearance	2.7 m
Hand rail / Barrier max clearance	2.4 m
Set up width required on bridge	2.5 m
Max load at end of telescopic platform	100 kg
Safe working load across platform	500 kg
Rotation of platform under bridge	180°degrees
Deployment side	Left and right

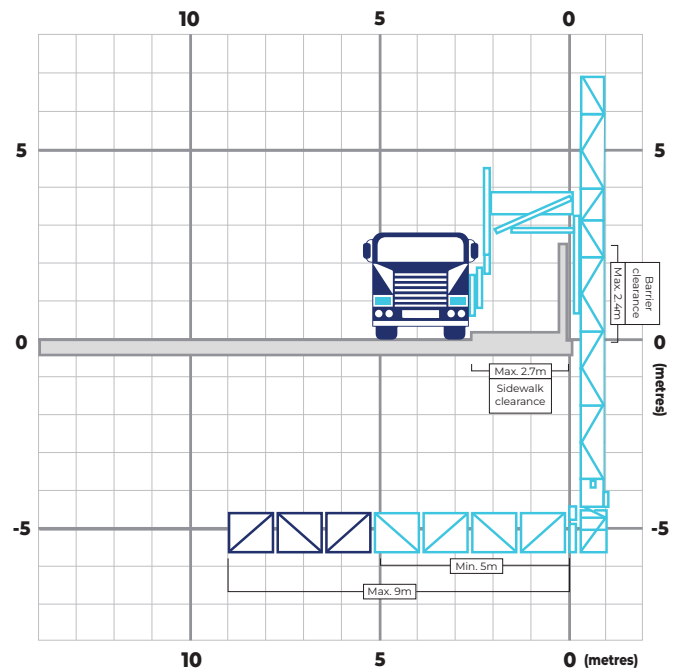
Truck Specs

Traveling height (stowed)	4.2 m
Traveling width	2.5 m
Traveling length	9.1 m
Overall weight (approx)	15,000 kg

m = Metre
kg = Kilogram

Additional Equipment

- Generator 6KVA (silenced)
- Screw Compressor 70CFM
- Pressure Cleaner 3500psi
- Water Tank - Capacity to carry 2000L



Under Bridge Maintenance Unit

7m - 12.5m Platform
min max

UBM 1



**DOWN UNDER
BRIDGE
UNITS**

0488 020 070

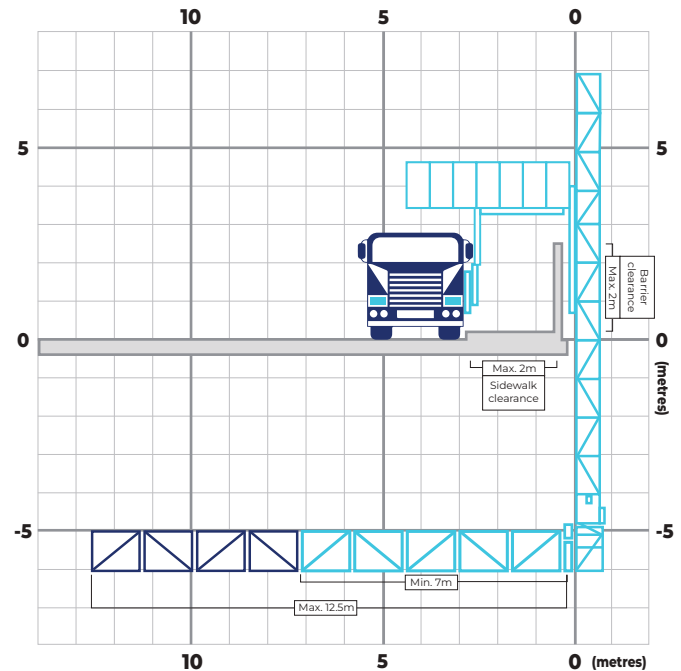
Machine Specs

Max Platform length under bridge	7m - 12.5 m
Max Platform length alongside bridge	7m - 12.5 m
Max lowering depth	6 m
Width of platform	1.2 m
Side walk clearance	2 m
Hand rail / Barrier max clearance	2 m
Set up width required on bridge	2.5 m
Max load at end of telescopic platform	150 kg
Safe working load across platform	500 kg
Rotation of platform under bridge	180° degrees
Deployment side	Left only

Truck Specs

Traveling height (stowed)	4 m
Traveling width	2.5 m
Traveling length	10.9 m
Overall weight (approx)	23,000 kg

m = Metre
kg = Kilogram



Additional Equipment

- Generator 6KVA (silenced)
- Screw Compressor 100CFM
- Pressure Cleaner 3500psi
- Water Tank - Capacity to carry 2000L

Currently being rebuilt & re-trucked

Under Bridge Maintenance Unit

7m - 13.5m Platform
min max

UBM 11



**DOWN UNDER
BRIDGE
UNITS**

0488 020 070

Machine Specs

Max Platform length under bridge	7m - 13.5m
Max Platform length alongside bridge	9.5m
Max lowering depth	8.4m
Width of platform	1.2m
Side walk clearance	4.3m
Hand rail / Barrier max clearance	3.8m
Set up width required on bridge	2.5m
Max load at end of telescopic platform	150 kg
Safe working load across platform	500 kg
Rotation of platform under bridge	180°degrees
Deployment side	Left only

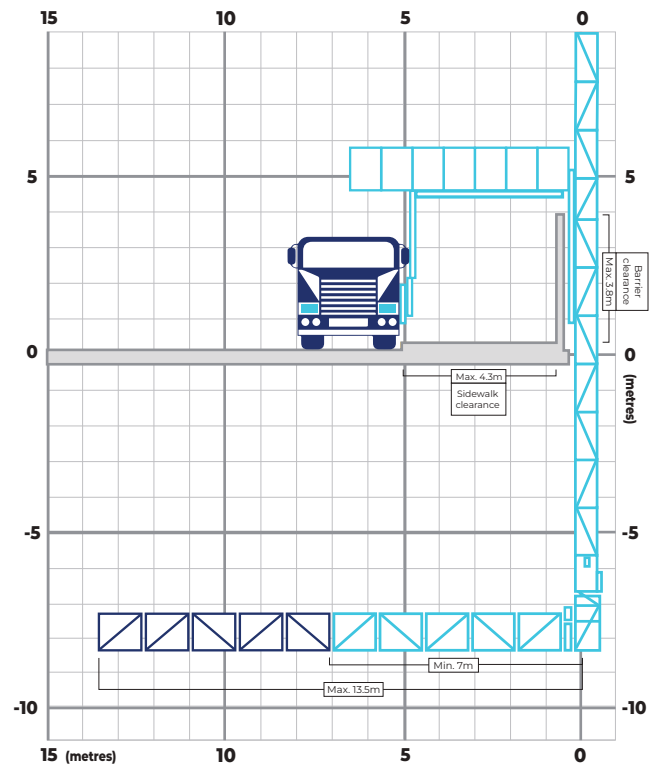
Truck Specs

Traveling height (stowed)	4m
Traveling width	2.5m
Traveling length	11.7m
Overall weight (approx)	26,000 kg

m = Metre
kg = Kilogram

Additional Equipment

- Generator 18KVA 3-phase
- Screw Compressor 100CFM
- Pressure Cleaner 3500psi
- Water Tank - Capacity to carry 1000L



Under Bridge Maintenance Unit

7m - 14m Platform
min max

UBM 5



**DOWN UNDER
BRIDGE
UNITS**

0488 020 070

Machine Specs

Max Platform length under bridge	7m - 14m
Max Platform length alongside bridge	9m
Max lowering depth	6.5m
Width of platform	1.2m
Side walk clearance	2.8m
Hand rail / Barrier max clearance	2.9m
Set up width required on bridge	2.5m
Max load at end of telescopic platform	150 kg
Safe working load across platform	500 kg
Rotation of platform under bridge	180° degrees
Deployment side	Left and right

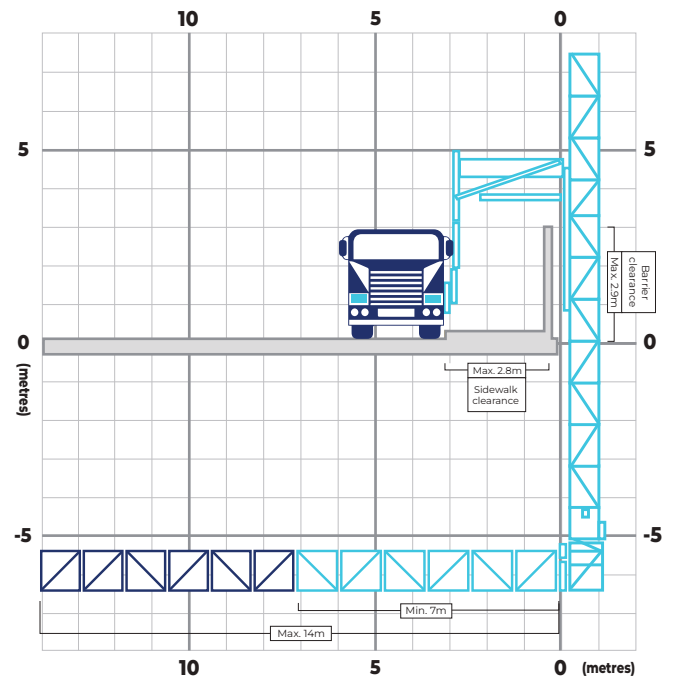
Truck Specs

Traveling height (stowed)	4m
Traveling width	2.5m
Traveling length	10.25m
Overall weight (approx)	21,500 kg

m = Metre
kg = Kilogram

Additional Equipment

- Generator 6KVA (silenced)
- Screw Compressor 100CFM
- Pressure Cleaner 3500psi
- Water Tank - Capacity to carry 1000L



Under Bridge Maintenance Unit

7m - 9m Platform
min max

UBM 12



**DOWN UNDER
BRIDGE
UNITS**

0488 020 070

Machine Specs

Max Platform length under bridge	7m - 9m
Max Platform length alongside bridge	9m
Max lowering depth	5.1m
Width of platform	1.2m
Side walk clearance	2.2m
Hand rail / Barrier max clearance	2.2m
Set up width required on bridge	2.5m
Max load at end of telescopic platform	150 kg
Safe working load across platform	400 kg
Rotation of platform under bridge	180° degrees
Deployment side	Left only

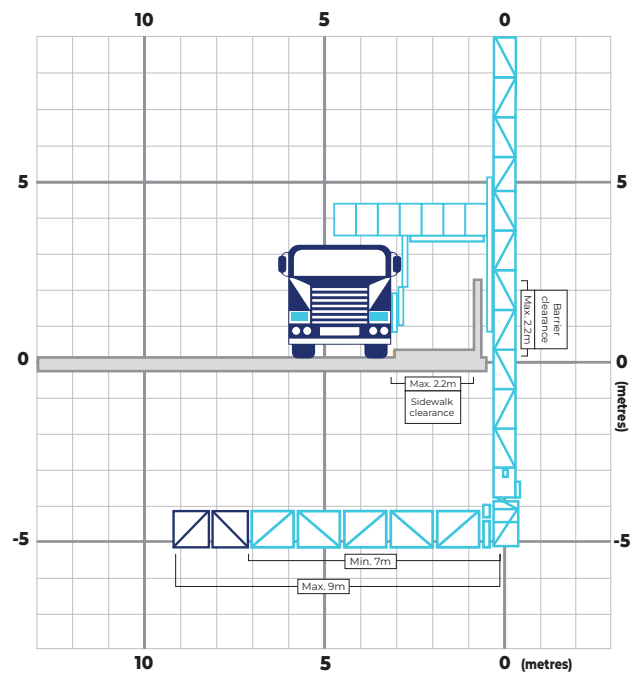
Truck Specs

Traveling height (stowed)	4m
Traveling width	2.5m
Traveling length	10.5m
Overall weight (approx)	10,600 kg

m = Metre
kg = Kilogram

Additional Equipment

- Generator 6KVA
- Screw Compressor 60CFM



Under Bridge Maintenance Unit

7m - 14m Platform
min max

UBM 7 & 8



**DOWN UNDER
BRIDGE
UNITS**

0488 020 070

Machine Specs

Max Platform length under bridge	7m - 14 m
Max Platform length alongside bridge	9 m
Max lowering depth	7.2 m
Width of platform	1.2 m
Side walk clearance	2.3 m
Hand rail / Barrier max clearance	2.9 m
Set up width required on bridge	2.5 m
Max load at end of telescopic platform	150 kg
Safe working load across platform	500 kg
Rotation of platform under bridge	180°degrees
Deployment side	Left and right

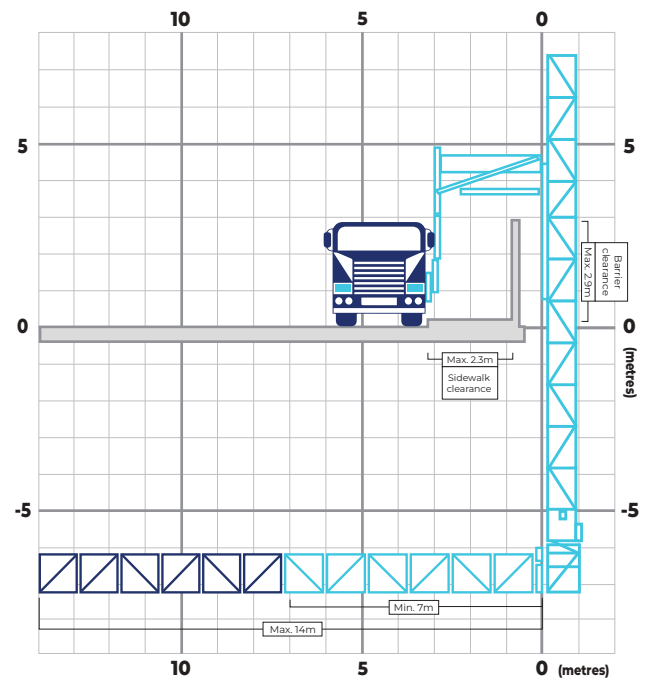
Truck Specs

Traveling height (stowed)	4 m
Traveling width	2.5 m
Traveling length	10.5 m
Overall weight (approx)	23,000 kg

m = Metre
kg = Kilogram

Additional Equipment

- Generator 6KVA (silenced)
- Screw Compressor 100CFM
- Pressure Cleaner 3500psi
- Water Tank - Capacity to carry 1000L



Under Bridge Inspection Unit

16m Telescopic Bucket



**DOWN UNDER
BRIDGE
UNITS**

0488 020 070

UBI 3

Machine Specs

Max reach under bridge	13 m
Max reach alongside bridge	2 - 20 m
Max lowering depth	16 m
Dimension of basket	1.4 x 1.2 m
Side walk clearance (at max barrier height)	1.5 m
Side walk clearance (at min barrier height)	3.3 m
Hand rail / Barrier max clearance	5.8 m
Set up width required on bridge	2.5 m
Safe working load	250 kg
Rotation of basket under bridge	180° degrees
Deployment side	Left / right
Max Bucket Lift Height	1.8 m

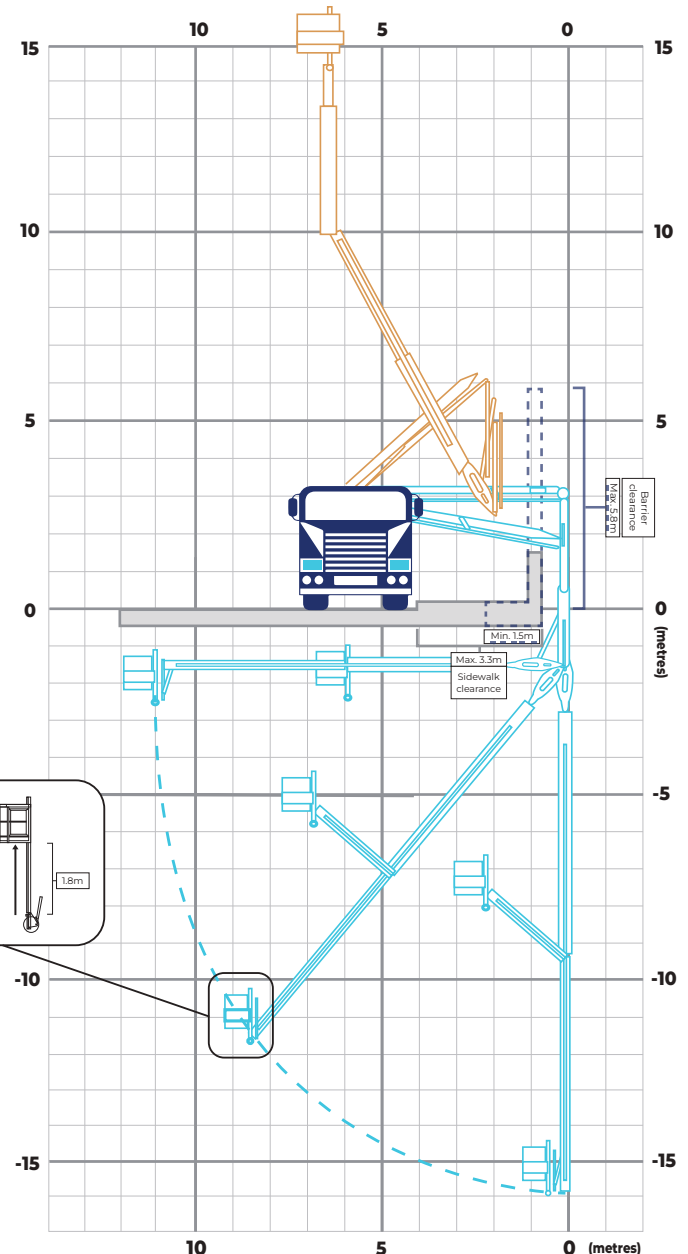
Truck Specs

Traveling height (stowed)	4 m
Traveling width	2.5 m
Traveling length	11 m
Overall weight (approx)	23,000 kg

m = Metre
kg = Kilogram

Additional Equipment

- Generator 6KVA
- Screw Compressor 60CFM



Under Bridge Inspection Unit

19m Aerial Work Platform



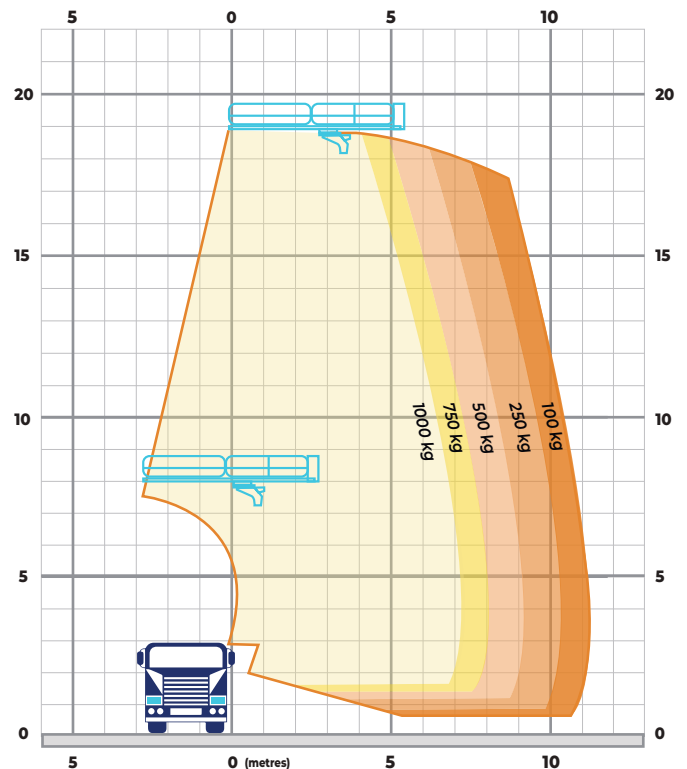
**DOWN UNDER
BRIDGE
UNITS**

0488 020 070

UBI 4

Machine Specs

Max load in telescopic platform	1000
Max platform height	19.7 m
Platform swing (slewing) angle	360° degrees
Platform Outside Dimensions	4.6m x 1.94m x 1.01m
Boom length	5.41 m - 16.21 m
Rotation of platform	360° degrees
Elevation	-17° - 79° degrees
Type of boom	Telescopic
Extension width of outriggers	2.4 - 4.4 m
Set up width required on bridge	4.4 m
Safe working load across platform	1000
Deployment side	360° degrees



Truck Specs

Traveling height (stowed)	4 m
Traveling width	2.5 m
Traveling length	8.5 m
Overall weight (approx)	10,800 kg

m = Metre
kg = Kilogram

Additional Equipment

- Generator 7KVA



**DOWN UNDER
BRIDGE
UNITS**

0488 020 070