

## **Wet Hire Rates**



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

# 2.5m - 4.2m Platform

## **UBM 3 & 10**



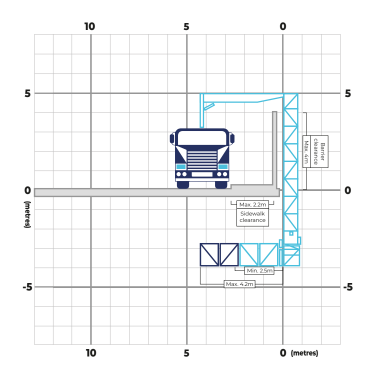
#### **Machine Specs**

Max Platform length under bridge 2.5	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 / righ	t 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) : Single-Phase



# 4m - 7m Light Weight Platform

## **UBM 4**



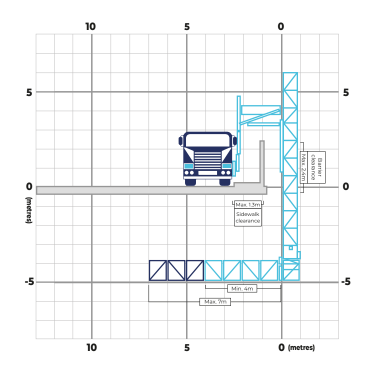
### **Machine Specs**

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): Single-Phase



# 4m - 7m Platform

## **UBM 6**



0 (metres)

#### **Machine Specs**

Max Platform length under bridge	4m - 7 m
Max Platform length alongside brid	dge 4 m
Max lowering depth	5.5 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	2.5 m
Max load at end of telescopic platfo	orm 200 kg
Safe working load across platform	400 kg
Rotation of platform under bridge	180 <sup>°</sup> degrees
Deployment side	Left and right

# Max. 13m Max. 13m Max. 13m Max. 13m Max. 7m Max. 7m

### **Truck Specs**

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

m = Metre kg = Kilogram

## **Additional Equipment**

· Generator 6KVA (silenced) : Single-Phase



# 4m - 7m Crawler Platform

CR<sub>1</sub>



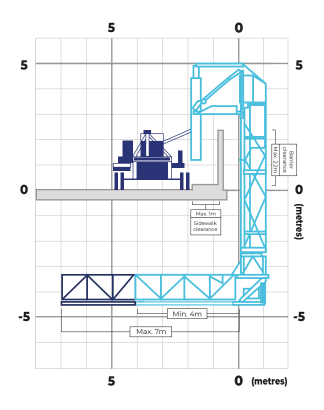
### **Machine Specs**

Max Platform length under bridge	4m - 7 m
Max Platform length alongside brid	dge 4 m
Max lowering depth	4.4 m
Width of platform	1 m
Side walk clearance	1 m
Hand rail / Barrier max clearance	2.2 m
Set up width required on bridge	1.7 m
Max load at end of telescopic platfo	orm 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)	2 m
Traveling width	1.7 m
Traveling length	4 m
Overall weight (approx)	3,700 kg

m = Metre kg = Kilogram



## **Additional Equipment**

· Generator 18KVA: Three-Phase



5m - 9m Platform

## **UBM 2**



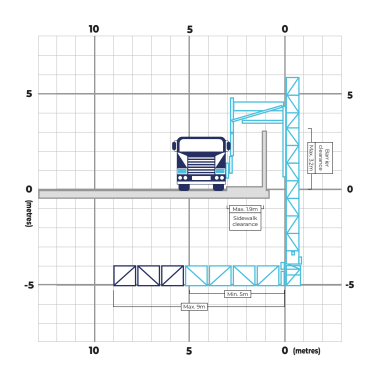
#### **Machine Specs**

Max Platform length under bridge	5m - 9m
Max Platform length alongside brid	dge 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 platfo	orm 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



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



5m - 9m Platform

## **UBM 9**



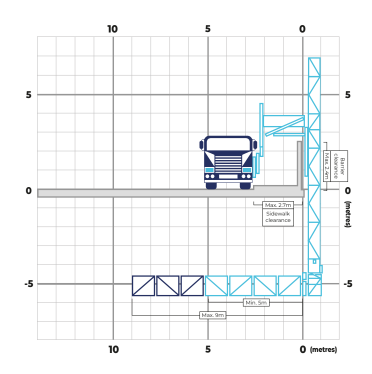
## **Machine Specs**

Max Platform length under bridge	5m - 9m
Max Platform length alongside brid	dge 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 platfo	orm 100 kg
Safe working load across platform	500 kg
Rotation of platform under bridge	180 <sup>°</sup> 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



- · Generator 6KVA (silenced) : Single-Phase
- $\cdot$  Screw Compressor 70CFM
- · Pressure Cleaner 3500psi
- · Water Tank Capacity to carry 2000L



# 7m - 12.5m Platform

## UBM 1



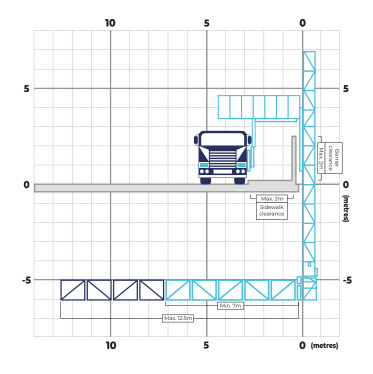
### **Machine Specs**

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



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



# 7m - 13.5m Platform

## **UBM 11**



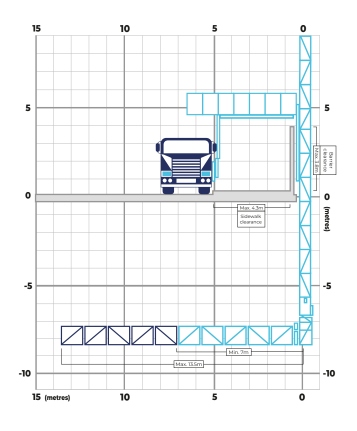
## **Machine Specs**

Max Platform length under bridge	7m - 13.5 m
Max Platform length alongside bridge	9.5 m
Max lowering depth	8.4 m
Width of platform	1.2 m
Side walk clearance	4.3 m
Hand rail / Barrier max clearance	3.8 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	11.7 m
Overall weight (approx)	26,000 kg

m = Metre kg = Kilogram



- · Generator 18KVA: Three-Phase
- · Screw Compressor 100CFM
- · Pressure Cleaner 3500psi
- · Water Tank Capacity to carry 1000L



# 7m - 14m Platform

## **UBM 5**



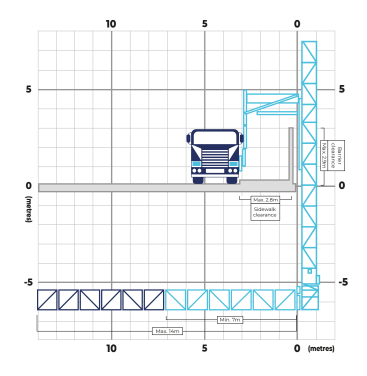
### **Machine Specs**

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

## **Truck Specs**

4 m
2.5 m
0.25 m
500 kg

m = Metre kg = Kilogram



## **Additional Equipment**

· Generator 6KVA (silenced) : Single-Phase

 $\cdot$  Screw Compressor 100CFM

· Pressure Cleaner 3500psi

· Water Tank - Capacity to carry 1000L



# 7m - 9m Platform

## **UBM 12**



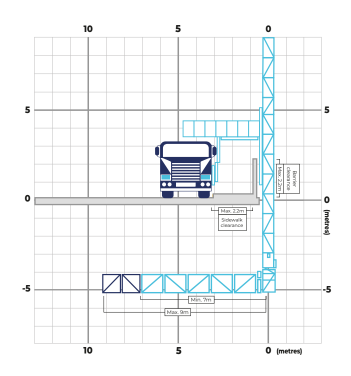
## **Machine Specs**

7m - 9 m
9 m
5.1 m
1.2 m
2.2 m
2.2 m
2.5 m
150 kg
400 kg
180° degrees
Left only

### **Truck Specs**

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

m = Metre kg = Kilogram



- · Generator 6KVA: Single-Phase
- · Screw Compressor 60CFM



# 7m - 14m Platform

## **UBM7&8**



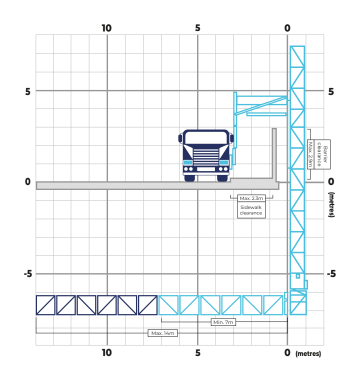
#### **Machine Specs**

Max Platform length under bridge	7m - 14 m
Max Platform length alongside brid	dge 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 platfo	orm 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



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



## **Under Bridge Inspection Unit**

## 16m Telescopic Bucket

## **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**

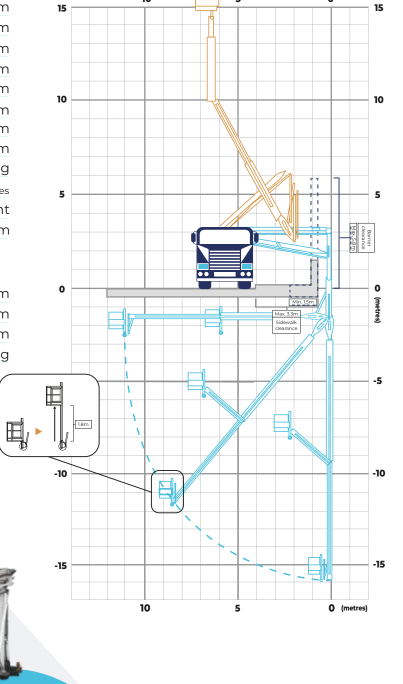
Traveling height (stowed)	4 m
Traveling width	2.5 m
Traveling length	11 m
Overall weight (approx)	23,000 kg

m = Metre kg = Kilogram

#### **Additional Equipment**

· Generator 6KVA: Single-Phase

· Screw Compressor 60CFM



## **Under Bridge Inspection Unit**

## 19m Aerial Work Platform

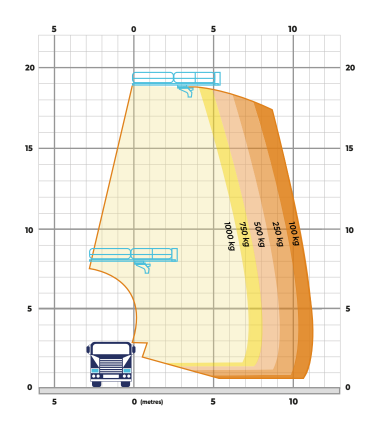
**UBI 4** 



## **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 platforn	n 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: Single-Phase



0488 020 070