

# TZIZCIRS



# SKYMASTER

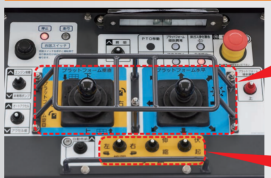
class 12 m

Max. floor height Max. working radius 12.0m - R9.8m

Max. load capacity

7000 kg

# 1 Easy operations boost efficiency



Special levers for vertical / horizontal movement

Switches for standard operations such as extend/retract, raise/lower and rotation

⇒Introducing special "vertical / horizontal movement" levers for straight-line vertical / horizontal / diagonal movements. Move anywhere with one-touch operation.

# 2 Safer at night too! Illuminated control panels







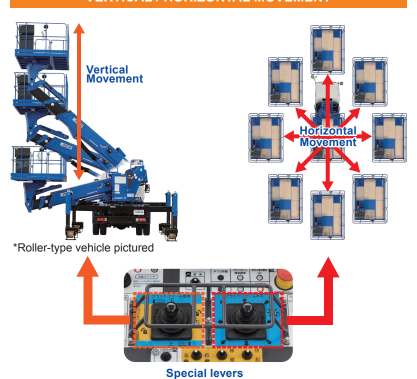
→Outrigger controls, upper controls and lower control are all illuminated as a standard feature.

4 - Minimum boom elevation angle varies by boom rotation

angle to avoid interference between cabin/outriggers and

# FUNCTIONS

## **VERTICAL / HORIZONTAL MOVEMENT**



This movement increases work efficiency along continuous surfaces such as tunnel walls or during horizontal work under bridges.

## **AUTOMATIC PLATFORM STOWAGE**



## **VOICE ALARM SYSTEM**

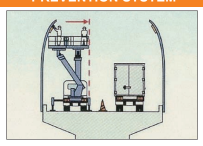


Boom and platform movements and limitations are notified by voice recording.

# \* Volume is adjustable (4 levels)

# OPTIONS

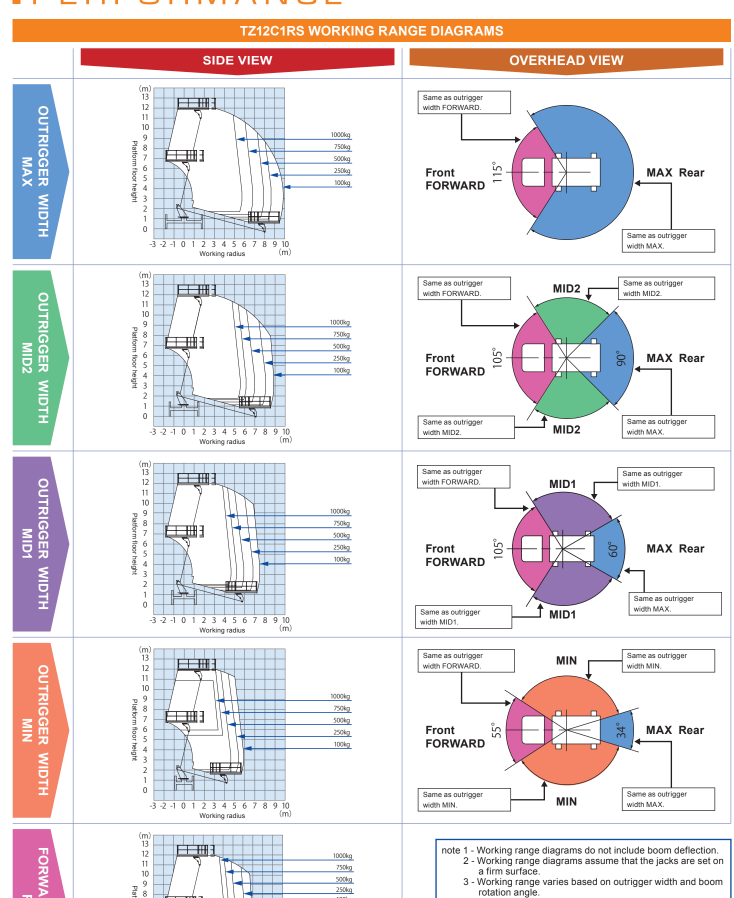
# EXCEEDING VEHICLE WIDTH PREVENTION SYSTEM



This system prevents contact and collision accidents with vehicles passing alongside. It prevents the platform from moving beyond the outrigger.



# PERFORMANCE



## \*Japanese model pictured

# SPECIFICATIONS

## **DATA & FEATURES**

DAIA & FEATURES	
AERIAL DEVICE	
Model	TZ12C1RS
Туре	Truck-mounted heavy loading type aerial work platform
PLATFORM	
Max. load capacity	1,000 kg
Max. floor height*	12.0 m
Max. working radius	9.8 m at 100 kg load
	5.7 m at 1000 kg load
Outside dimensions	(W) 1.77 x (D) 3.08 x (H) 1.02m
Rotation angle	360° continuous
BOOM	
Туре	3 stages telescopic
Length	3.695 to 9.005 m
Extension stroke	5.31 m
Elevation angle	-15° to 77°
Elevation speed	Up: 40 sec / Down: 45 sec
Extension speed	Extend: 30 sec / Retract: 30 sec
ROTATION DEVICE	
Rotation angle	360° continuous
Rotation speed	1.0 rpm
OUTRIGGER	
Outrigger width	1.71 to 3.45 m
Outrigger stroke	0.87 m
Jack stroke	0.545 m (front), 0.445 m (rear)
MAXIMUM JACK PRES	SSURE
	5,300 kg

## SAFETY DEVICES

Hydraulic safety devices (hydraulic safety valve, jack extension safety device, boom elevation safety device, platform levelling safety device), Boom/platform interference prevention system, Boom/cabin interference prevention system, Voice alarm system, Boom interlock system, Jack interlock system, Moment sensing system, Elevation/rotation speed control system, Emergency stop switch, Emergency pump, Control lever guard, Foot pedal, Outrigger lock device

## Others

Vertical/Horizontal movement system, Automatic platform stowage system, Engine start/stop system, Automatic accelerator, Pre-operation check system, Control panel light, Rotation gear covers, Sweepers of boom part, Spirit level

### Options

Outrigger marker lamps, Upper working light, Exceeding vehicle width prevention system

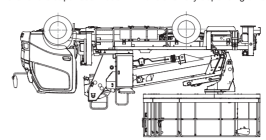
#### STANDARD ACCESSORIES

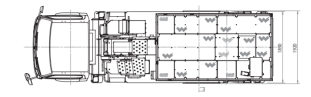
Wheel chocks (4 pcs.), Jack bases (4 pcs.)

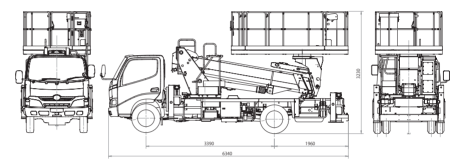
\*Height may vary depending on the specifications of the vehicle the aerial device is mounted on.

### **OVEHICLE DIMENSIONS**

The figures below are for the Japanese model. Dimensions vary depending on chassis configuration.







\*Figure units : mm.

#### EXTENSION / OCCUPANCY DIAGRAM

#### Extension width images

MAX 3450 mm
(Occupied width: 3620 mm)

MID2 2800 mm
(Occupied width: 2970 mm)

MID1 2300 mm
(Occupied width: 2470 mm)

MIN 1710 mm
(Occupied width: 1880 mm)

Occupied width: 2750 mm

- \*Extension width: Distance from center of left outrigger to center of right outrigger
- \*Occupied width: Distance from edge of left outrigger pad-base to edge of right outrigger pad-base

# CORPORATION

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DISTRIBUTOR

Safety instructions



- Operator of the machine must receive safety training to ensure safe operations. Incorrect use of the machine can cause serious injury or death. All personnel are requested to receive safety training and only trained and authorized personnel are permitted to operate the machine
- Ultimate compliance to national safety regulations is the responsibility of the user and their employer.
- •All owners and users of the machine must read, understand, and comply with all applicable regulations.
- \*Due to continuous product improvements, we reserve the right to make specification and/or equipment changes without prior notice.
- \*The photos and/or drawings in this brochure are for illustrative purpose only.
- \*This information, while believed to be completely reliable, is not to be taken as a warranty for which we assume legal responsibility.