

# Tire Storage Shed

## DM-GY099WT

<b>Shelf board strength</b>	<b>Floor board strength</b>	<b>Height</b>	<b>Assembly Type</b>	<b>Snowfall strength</b>
400 N (40kgf)	2000 N/m <sup>2</sup> (200kgf/m <sup>2</sup> )	1865 mm		Snowfall less than 100cm 3000 N/m <sup>2</sup> (300kgf/m <sup>2</sup> )

### POINT 1 Shelf board

Create a storage space by installing shelf board.  
**400N(40kgf)** per shelf

### POINT 2 Accommodate 2 tiers

Can accommodate outer tire dimensions up to 780mm



Load Weight  
**1000N(100kgf)**

### POINT 3 Tire Stopper

For preventing tire slippage

### POINT 4 Anti-Rust

Rust-resistant, eco friendly powder coating

### POINT 5 Lock Cylinder Handle

Assured security with lock cylinder



Integral structure of handle and cylinder

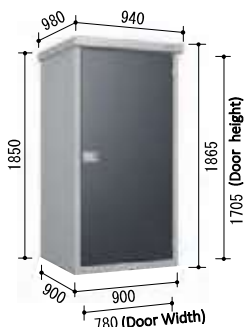
### POINT 6 Sturdy Floor

A flat floor that can withstand a load of 2000N/m<sup>2</sup> (200kgf/m<sup>2</sup>)

- Tires with outer dimensions exceeding 780mm cannot be accommodated.
- Avoid applying excessive force when storing tires.
- Clean any dirt from the tires before accommodating them, as calcium chloride residue may cause rust.
- Do not place anything on the upper tier except tires.

## DM-GY099WT

JAM4968957706955



• Floor Space/0.81m<sup>2</sup>

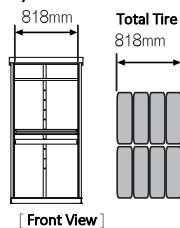
### Basic Parts

- Shelf Board(1pc W897xD577mm)
- Tire Receiver(1set/front and rear)
- Tire Stopper(1pc)

### ● Available Storage Tire Size

Confirm total tire width is less than body inside dimensions.

Body Inside Dim.

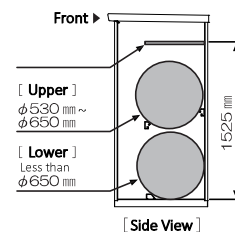


[ Front View ]

\*1 Some tires, such as those for RVs and large vehicles, cannot be stored in pairs for two vehicles

### With Shelf

Outer tire dim. less than 650mm

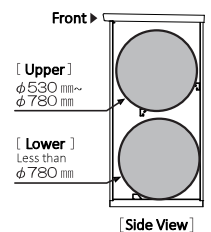


[ Side View ]

\*2 If the shelf board is mounted at 1400mm from the floor, the allowable outer tire dimensions for storage range on upper is from 530mm to 650mm

### Without Shelf

Outer tire dim. less than 780mm



[ Side View ]