

Tire Storage Shed

DM-GY099WT



Floor board strength

 $\begin{array}{c|c} 400 \, \text{N} & 2000 \, \text{N/m}^{2} \\ \text{(40kgf)} & (200 \text{kgf/m}^{2}) \end{array}$

Height 1865mm

Assembly Type Snowfall less than 100cm 3000 N/m² (300kgf/m²)

POINT

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

Anti-Rust

Rust-resistant, eco friendly powder coating

5 L

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/m2 (200kgf/m2)

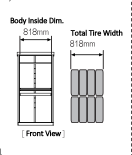
- Tires with outer dimensions exceeding 780mm cannot be accommodated.
- Avoid applying excessive force when storing tires.
- Clean any dirt from the tires before accommodating them, as calcium chloride residue may cause rust.
- Do not place anything on the upper tier except tires.

DM-GY099WT JANA968957706955 Basic Parts Shelf Board(1pc W897xD577mm) Tire Receiver(1set/front and rear) Tire Stopper(1pc)

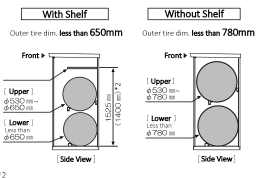
Floor Space/0.81m2

Available Storage Tire Size

Confirm total tire width is less than body inside dimensions.



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



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